Attachment No. WASTE MANAGEMENT DI JION ...

DO NOT WRITE IN THIS SPACE

DIS.

Part 121 of Act 451, 1994, as amended.

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY TOTAL ATT.

REJ. 🔲

Failure to file may subject you to criminal and/or civil penalties under Sections 324-11151 or 324-12116 MCL

Required under authority of Part 111 and

		ALL BUT STIAL	Forn	n Approved. ON	MB No. 20	50-0039
	JNIFORM HAZARDOUS 1. Generator's US EPA ID No. WASTE MANIFEST 1. L D 0 0 0 7 7 6 6 6 6	Manifest Document No	2. Page	4 1 1 1 1 1 1 1 1 1		the shaded area ired by Federa
3. Ge	nerator's Name and Mailing Address AIRFOIL TECHNOLOGIES FI			e Manifest Do	cument	Number
	topostat to large and antended the street of the street of the control to	dinalis, and inclu- a (40 Chit, 19 Cl	M	111bba709	888	33 remis bus in
Boyn	ton Beach, PI	100 E-1 341 E-1 XI V 100		e Generator's		(21), coding tagging (121)
_	ARROWS AND THE THE THE PROPERTY AND STATE	estiment injects	ata eppa	olodiLoad Provin	GRATINA	tous nodalinestal famili
5. Tra	ensporter 1 Company Name and the company of the company of the company Name and the company of t		C. Stat	e,Transporter'	's ID	Page (OEGM) VI
	ICAL CONSERVATION CORP.	9728				-859-4441
7. Tre	insporter 2 Company Name - https://doi.org/10.001/1		A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T	e Transporter'	'c ID	nels not their services
napar j	CANDINA Por behave and at notice and all process MARN 0000-3	7242	F. Tran	sporter's Pho	ne73	COFFICE V
9. De	The state of the s	umber				1. Unter that garger alo
CHEM	-MET SERVICES : IEC. Toma get band out on M. M. 2 mon hard and again	an telephon beng Maramatan	S. EPA III	U is every forma	8000 HOS	tents where a gener
18550	Allen Road		H. Facil	lity's Phone	Hi ip ap to	nathur talent copt a
Brown	nstown, MI 48192 and the property of Me I D 0 9 6 9 6	. 13 ml 2 9 4 4 nh	TO K PROJE	a be recented a	to 734-	-282-9250
11. US	DOT Description (including Proper Shipping Name, Hazard Class, and ID NUMBER).	12. Cont		13. Total	14. Unit	I. Waste
	RQ, Hazardous waste solid, n.o.s.	1,140.5	1	Quantity	VVt/Vo	the making address of
x	(Chrone, Caranio Coarine) Amino bank	to for the the the office of	М			007 elet a vete3 .
	9, NA3077) PG III state saids Spill senting and suite		Garage III	225	11 10 10	of real ni barrasa) 5
	RQ, Bazardous waste, solid, n.o.s.		1	agegin condigna		E. The 24 hour ame
x x	omiti		DM .	private state	d y	off most transitio so 006
		MANY OF DOMESTICS		775	T .	S. Enter the compa
). I the attention to					s. Enter the transpo-
1 1 15111	Hours I shall be a fine supply on the story of the story	300				segs where a trans ser is to be used.
114.51	nom Lot these inspiritules, applicated continuing without actions of verifical	1		OR SE LOS ES		7 If using a pecond
	y - Charles Cope a discontinuo mage una 11 % m. n.				_	The second second second
	the state of the control of the cont		Open In	to the		8. Enter the second osted shipments will
1	Community ylangus feet 8.44 yet is community and a		1 1		7	ned number is to be
b) 5 c) d)	Comparison of Debreini Jor Debr	t be fisted. This is a unsporter from 2 is	acility) must ing for one t int be appro	the designated I does drivers work and the seasons are	mars and for ledivi- or. Contin	ator and the di signs obat rail or bet is ca to multiple significa- sect the added pages aroper visit statistical.
5. Spe	ecial Handling Instructions and Additional Information					- , , , , , , ,
HERG	ENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGE	NCY CONTAC	T: <	61.56	> -1	150
6. GEN	JERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a	ind accurately des	cribed abov	e by proper chi	nnina nar	na and are classifie
If I to b	ked, marked, and labeled, and are in all respects in proper condition for transport by highway am a large quantity generator, I certify that I have a program in place to reduce the vole economically practicable and that I have selected the practicable method of treatmetent and future threat to human health and the environment; OR; if I am a small quareration and select the best waste management method that is available to me and that I can	according to appli plume and toxicity nt, storage, or di	of waste	generated to the	he degre	ernment regulation
	A STATE OF THE STA		1			Date
Prin	ted/Typed Name Signature	11	1/2			Month Day Ye
	LAN HINTESON NO	Al.	XAI	70-		713337
	nsporter 1 Acknowledgement of Receipt of Materials					Date
	ited/Typed Name Signature	11	200		-	Month Day Ye
	about the afficient mount of the	6.6	1		Į	12225
	nsporter 2 Acknowledgement of Receipt of Materials	-	0			Date
Prin	signature Smith	Buig.	1.	Ź	ĺ	Month Day Ye.
9. Disc	crepancy Indication Space		*			and the state of t
	make the figure parameter of the second					
	The basic test of the control of the second					
). Faci	lity Owner or Operator: Certification of receipt of hazardous materials covered in 19.	by this manifes	t except a	s noted in		
						Date
Prin	ted/Typed Name Signature /	1 /11	,			Month Day Yea

R	the primarily in the second of	.)1	y Contact Telepho		5				A 100 A 100 A	
	UNIFORM HAZARDOUS	1. Generator's U	S EPA ID No.	Manifest	2.	Page 1	Information	on in the s	haded area	nasans Is is
L	WASTE MANIFEST	FLDOO	0776666	Manifest Document I		of 1	not requir			
A	Generator's Name and Mailing Address	AIRFOIL	TECHNOLOGIES	FL., INC.	Α.	State Ma	inifest Docum	nent Num	oer	
II	507 Industrial Way	0.6			В.	State Ge	enerator's ID			
П	Boynton Beach, F1. 3342	6080								
П	5. Transporter 1 Company Name		6. US EPA ID	Number	C.	State Tra	ansporter's IC			Y III
П	CHEMICAL CONSERVATION CORP.		F L D 9 8 0 5				rter's Phone		-859-4	441
П	7. Transporter 2 Company Name		8. US EPA ID	Number			ansporter's ID ter's Phone			
П	9. Designated Facility Name and Site Address		10. US EPA ID				cility's ID		1,7	Œ
П	CHEMICAL CONSERVATION CORP.	1								
П	10100 Rocket Boulevard		h	F 0 7 0	001	Facility's	Phone	407.	-859-4	<i>l. l.</i> 1
Ш	Orlando, FL 32824 11. US DOT Description (Including Proper Shipping	Name, Hazard Cla	F.L.D.9.8.0.5		Containe	s	13.	14.	-057-4	447
Ш	нм		,	No	. _{Tyj}	oe	Total Quantity	Unit Wt/Vol	I. Waste	No.
П	a. RQ, Waste Aluminum po				4		220		001	
Ш	X (Aluminum, Poly-P-Oxy	benzohte l	Polymer)		DM		169	G La	0001	
	d.1, UN1309, PG II RQ, Hazardous waste 1	liquid n	2 8				وليركام		all and the	
E	X (Chrome, Zinc)	riquiu, m	3.5.		DM			G	007	
GENER	9, NA3082, PG III				3		165			
A T O	C.									
O R	8						9 8 8			
lı	d.,									
1					. .	1				
П	J. Additional Descriptions for Materials Listed Above	Mester de la local			IV I	Jandling	0 1 1 111	1	ad Abaya	
			ACCOUNTS IN A SECOND		K.	ianumy	Codes for Wa	asles List	BU ADOVE	
I	(a) AIRF7801 (CCOF036) (HAZ	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P			I K.		Codes for W	asles List	ad Above	
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ	4.1) (Amend 9)	ded Profile)				Codes for W	asles List	ed ADOVe	
	(a) AIRF7801 (CCOF036)(HAZ (b) SERF5781 (PW-6101)(HAZ (c)	4.1)(Amen 9)	ded Profile)	NI SA			Codes for W	asies Lisi	ed Above	
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ	4.1)(Amen 9)	ded Profile)				Codes for W	asles List	ed Above	
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info	4.1) (Amend 9)	ded Profile)				Codes for W	asles List	ed Above	
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15(e) ecial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tree EMERGENCY CONTACT:	4.1) (Amend 9) writing 1-800	ded Profile) -424-9300	561-5	782	m	141 160	elega (II		
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info	4.1) (Amend 9) rec 1-800 re that the contents	ded Profile) -424-9300 of this consignment are ful		described	mabove b	y proper ship	ping name	e and are cl	assified,
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16 GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I have	4.1) (Amend 9) writing 1-800 re that the contents in proper condition five a program in place	ded Profile) -424-9300 of this consignment are ful or transport by highway access to reduce the volume and	ly and accurately ording to applicab I toxicity of waste	describece e internation	above bonal and	by proper ship national governegree I have de	ping name nmental re	and are clegulations.	omically
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity generator, I certify that I have	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment,	ded Profile) -424-9300 of this consignment are ful or transport by highway accee to reduce the volume and storage, or disposal current	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined future thr	a and are clegulations. to be econeat to huma	omically n health
	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16 GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity go available to me and that I can afford. Prived/Typed Name	4.1) (Amenda) 9) rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined i future thr e manage	a and are clegulations. to be econeat to huma	omically n health d that is
*	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16 GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity go available to me and that I can afford. Prived/Typed Name	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment,	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined i future thr e manage	e and are cl gulations. to be econ eat to huma ment metho	omically n health d that is
¥ TRA	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Priged/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marce 1.	rethat the contents in proper condition for a program in place method of treatment, enerator, I have made	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined future thr e manage	e and are claudingulations. to be econeal to huma ment metho onth Day 2 2 · 2	omically n health d that is Year
₩ TRANS	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	rethat the contents in proper condition for a program in place method of treatment, enerator, I have made	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined future thr e manage	e and are cl gulations. to be econ eat to huma ment metho	omically n health d that is Year
₩ TRANSPOR	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Priged/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Marce 1.	rmation rec 1-800 re that the contents in proper condition five a program in place method of treatment, enerator, I have made the contents of the contents o	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined future thr e manage	e and are claudingulations. to be econeal to huma ment metho onth Day 2 2 · 2	omically n health d that is Year
₩ TRANSPORTE	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name Solv M Escardary	rmation rec 1-800 re that the contents in proper condition five a program in place method of treatment, enerator, I have made the contents of the contents o	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal current le a good faith effort to mining	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	e and are claudingulations. to be econeal to huma ment metho onth Day 2 2 · 2	omically n health d that is Year Year Year
₩ TRANSPORTER	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name The Company of t	rmation rec 1-800 re that the contents in proper condition five a program in place method of treatment, enerator, I have made the contents of the contents o	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	a and are clegulations. to be econeal to huma ment metho onth Day 2 2 2 onth Day	omically n health d that is Year Year Year
r	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gr available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M	rmation rec 1-800 re that the contents in proper condition five a program in place method of treatment, enerator, I have made the contents of the contents o	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	a and are clegulations. to be econeal to huma ment metho onth Day 2 2 2 onth Day	omically n health d that is Year Year Year
F	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name The Company of t	rmation rec 1-800 re that the contents in proper condition five a program in place method of treatment, enerator, I have made the contents of the contents o	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me	describece internati	above bonal and to the donimized th	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	a and are clegulations. to be econeal to huma ment metho onth Day 2 2 2 onth Day	omically n health d that is Year Year Year
FACI	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name 19. Discrepancy Indication Space	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made the contents in the contents of	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me vize my waste ge	describede internation au vicinitario de la constantion de la c	above bonal and to the doinmized that select	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	a and are clegulations. to be econeal to huma ment metho onth Day 2 2 2 onth Day	omically n health d that is Year Year Year
FACILIT	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name The Company of t	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made the contents in the contents of	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me vize my waste ge	describede internation au vicinitario de la constantion de la c	above bonal and to the doinmized that select	y proper ship national gover	ping name nmental re letermined I tuture thr e manage M	a and are clegulations. to be econeal to huma ment metho conth Day 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	omically n health d that is Year Year Year
FACIL	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Special Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name 19. Discrepancy Indication Space	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made the contents in the contents of	ded Profile) -424-9300 of this consignment are fully or transport by highway access to reduce the volume and storage, or disposal current is a good faith effort to mining Signature Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me vize my waste ge	describede internation au vicinitario de la constantion de la c	above bonal and to the doinmized that select	y proper ship national gover	ping name nmental re letermined future thr e manage M	a and are clegulations. to be econeal to huma ment metho conth Day 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	omically n health d that is Year Year Year Year Year
FACILIT	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name 19. Discrepancy Indication Space	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made the contents in the contents of	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal currente a good faith effort to mining Signature Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me vize my waste ge	describede internation au vicinitario de la constantion de la c	above bonal and to the doinmized that select	y proper ship national gover	ping name nmental re letermined future thr e manage M	and are clagulations. to be econe eat to huma ment metho onth Day 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	omically n health d that is Year Year Year Year Year
FACILIT	(a) AIRF7801 (CCOF036) (HAZ (b) SERF5781 (PW-6101) (HAZ (c) 15. Secial Handling Instructions and Additional Info EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name 19. Discrepancy Indication Space	rmation rec 1-800 re that the contents in proper condition five a program in placemethod of treatment, enerator, I have made the contents in the contents of	ded Profile) -424-9300 of this consignment are full or transport by highway access to reduce the volume and storage, or disposal currente a good faith effort to mining Signature Signature Signature	ly and accurately ording to applicab I toxicity of waste the available to me vize my waste ge	describede internation au vicinitario de la constantion de la c	above bonal and to the doinmized that select	y proper ship national gover	ping name nmental re letermined future thr e manage M	and are clagulations. to be econe eat to huma ment metho onth Day 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	omically n health d that is Year Year Year Year Year



-WASTE MANAGEMENT DIV.JION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

	T <u>on</u> oc	WRITE II	VI THIS	SPACE	
ATT.	DIS	S. 🗆 🗎	REJ.		PR.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended...

Failure to file may subject you to criminal and/or civil penalties under Sections 324,11151 or 324,12116 MCL

e print or type.	Day 1	Fo	m Approved. OMB	No. 2050-0039
WASTE MANIFEST F L D 0	00776666	Manifest 2. Pagument No. of		ion in the shaded areas required by Federal
3. Generator's Name and Mailing Address ATRPO	IL TECHNOLOGIES FL., I	NC. A. Sta	te Manifest Docu	
507 Industrial Way	A STATE OF THE STA	M _i .	The part of the state of	8.56 mer han ford
Boynton Beach, Fl. 33426	100	B. Sta	te Generator's ID	1000 (121)
4. Generator's Phone (5 6 1) 5 8 2 - 6 (0.80	de / 40 f	elected Load Proced	H1 series contracted track
5. Transporter 1 Company Name	6. US EPA ID Numbe	r C. Sta	te Transporter's	ID. WARN CORON VI
HEMICAL CONSERVATION CORP.	#LD980559			407-859-4441
7. Transporter 2 Company Name	8. US EPA ID Numbe	THE RESERVE OF THE PARTY OF THE	te Transporter's	
r. Transporter 2 Company Name	6. US EFA ID Numbe	2435 (FES)	APPENDING THE RESIDENCE OF	SHOWER WILLIAM WASHINGTON
		real of the second		au man shale tels between
Designated Facility Name and Site Address	10. US EPA ID Numbe		te Facility's ID	1. Enter the general of \$115
CHEM-MET SERVICES, INC.	00 NO 10 A W	15 A13	eut The payents to	the state of their section of
.8550 Allen Road	and the second	H. Fac	cility's Phone	g s) in times, insurance and
Brownstown, MI 48192	NID096963	194	en l'Enthospe Alt File	734-282-9250
I1. US DOT Description (including Proper Shipping Nam	e Hazard Class and	12. Containers	13.	14. I. Waste
HM ID NUMBER).	o, riazara olass, ana	No. Type	Total Quantity	Unit No.
RQ, Hazardous waste solid, n.	0.8.	110: 1790	additity	enting pullars and
(Chrome, Ceramic Coating)		AM	- 6	- DOO7 and a later A
T .		1 /1"	4	re orb or berfords so
9, NA3077, PG III			- Janes	Et The 24 hour cann
RQ, Hazardous waste, solid,	1,0,8,	- Tru		n006 1 manufactured
(Cadmium)		1 4 1	クラブ	numer and mind 3.8
9, NA3077, PG III		1301	ر., ر	
			111	S, inder the hanspir nears where a here
		1 1 1	1	Under the lot of the red
				(in on a point flux)
	- 0 o _	ris and a second		o-con get tools 8
	ž		- 1	in chromida harvas
		1 1	1	is all as committee found
J. Additional Descriptions for Materials Listed Above	Secretaries from the companies of the status	to the generates harry	CHILL SOCIAL SIGN OF STREET	K. Handling Coo
a) SER66608 (Paint Filters Debris b) SER66607 (Sand/Glass Bead Medic)	Action is not expected to a second of the control o	et levelous sy transfer for continues to the	y (except for interned in the childrensial the second dispersivents becation wheels note	Micros banque di ayil bina sula a na praticipi di banda fini sul anno di cui abdiplici en micros dell'anno dell'anno di padi di di cui anno di cui anno di micros dell'anno di cui anno di padi di cui anno di cui anno di cui anno di padi di cui anno di cui anno di cui anno di padi di cui anno di cui anno di cui anno di cui anno di padi di cui anno di padi di cui anno di cui ann
5. Special Handling Instructions and Additional Informa				
MERGENCY RESPONSE: Chem-Trec 1-80	00-424-9300 EMERGENCY	CONTACT:	61-54	2-6080
6. GENERATOR'S CERTIFICATION: I hereby declare that the cont packed, marked, and labeled, and are in all respects in proper of the seconomical practicable and that I have appeared to be economically practicable and that I have selected the present and future threat to human health and the environg eneration and select the best waste management method the	condition for transport by highway accorrogram in place to reduce the volume e practicable method of treatment, structure to R; if I am a small guantity of	and toxicity of was orage, or disposal c	ernational and nation te generated to the urrently available t	nal government regulation e degree I have determine o me which minimizes th
		1 /		Date
Printed/Typed Name	Signature	4 60-	`	Month Day Ye
HLAN HNDERESON	N/21- 4	INN	d'y	1/2/12/9
7. Transporter 1 Acknowledgement of Receipt of Materi	als	23.		Date
Printed/Typed Name	Signature	5 61		Month Day Ye
1 1/1	observation of the	March of	4 Y 2 1. C 10	12439
18. Transporter 2 Acknowledgement of Receipt of Materi	als	The state of the s	A A A A A A A A A A A A A A A A A A A	Date
Printed/Typed Name	Signature			
	Oignature			Month Day Ye
O. Dissansan, Indiastics Corre				
9. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of	hazardous materials covered by the	nis manifest excep	t as noted in	
Item 19.		.07		Date
Printed/Typed Name	Signature			Month Day Yea
1	11			

Plat	Emergency Con	tact Telephone Nui	mber				
ED!	UNIFORM HAZARDOUS 1. Generator's US EPA ID	No	lanifest ument No	2. Page	1 Information	in the s	shaded areas is
-		il Original To		A. Stat	e Manifest Docume		//
Î	ATF 507 Industrial Way Boynton Beach 190	M South Inc	Ave #	ADE to	a Generator's ID	inion:	(29)
	4. Generator's Phone ((561)) 582-6080 Bo	ynton Beach, F	L 33426	5194	Wages 2		
NI SOLIDA	5. Transporter 1 Company Name	US EPA ID Number	773		e Transporter's ID	35	4 282- 2775
		P USEPAD NUEDS	884	TERROR PROPERTY	e Transporter's ID	. (95/	-) - 583 - 3795
	Designated Facility Name and Site Address 10	US EPA ID Number		G. Stat	e Facility's ID		A THE STORY
	Perma-Fix of Florida, Inc. 1940 Northwest 67th Place			***************************************	lity's Phone	אפרם-	711071
	Gainesville FL 32653 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and It		12. Cont		13.	14.	373-6066
	нм		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
	RQ, Hazardous Waste Liquid, n.o.s. 9, NA3082, PGIII		004	DH	220		D007
G	b. X (chromium)	0.91.9200	100.1	7-7		_ <u>G</u>	E##
HZH				*			
R A T	c.						
O R	1 1 1 1 1 1 1 1			30.1	181 K K 8		
	d.						
	J. Additional Descriptions for Materials Listed Above 250 B101 M	OV/	2000	K. Hand	lling Codes for Wa	stes List	ed Above
	Approval #30109			1			
	#12 \$13 - waste transfer to dru	ims for sh	ipme	^+	SOI/MINI	mov	
	15. Special Handling Instructions and Additional Information Emergency Response: Perma-Fix (800) 959-	-9543/ ERG #17	1		2 // //	7000	
					5		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co						
	packed, marked, and labeled, and are in all respects in proper condition for transp If I am a large quantity generator, I certify that I have a program in place to redu practicable and that I have selected the practicable method of treatment, storage,	ice the volume and toxicity o	f waste gene	rated to t	he degree I have de	termined	to be economically
	and the environment; Off, if I and a small quantity generator, I have made a good available to me and thay can afford.						
V	Printed Typect Name	Signature	AN	DE	RSON	10	onth Day Year
T R,	17. Transporter 1 Acknowledgement of Receipt of Materials Print d/Tyned Name 1 1 0	Signature A	1100	7	00		Ionth Day Xex
TRANSPORTER	John S.M- Donald	ah 70	Y S	On	ald	10	81999
ORTE	Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				M	Ionth Day Year
Ř	19. Discrepancy Indication Space	Hay o				0	182999
FA	19. Discrepancy Indication Space Ship near. 479	olketted on	Gen P	~470	e site pa	110d	To
CIL	20. Facility Owner or Operator: Certification of receipt of hazardous materials co	overed by this manifest eve	ent as noter	l in Item	10		
I T Y			opi as notet				
	Hors of Hannsh	Signature	myl	11		K	Nonth Day Year
EPA	Pure 8703 12 (6-0-3-96) Previous edition obsolate	RN TO GENERATO	R			-BLC	M6 (Rev. 10/96)



Atla. ic Industrial Service, Inc.

South Florida Division 1400 N. W. 13th Avenue Pompano Beach, Florida 33069 (954) 971-9010 (800) 940-6155 Fax (954) 971-7551

North Florida Division 3951 W. Highway 329 Reddick, FL 32686 (352) 369-0599 (800) 328-8252 Fax (352) 369-0598

Visit Our Website @ www.usedoil.com



INDUSTRIAL WASTE MATERIALS TRANSPORTERS MANIFEST ONLY NON-HAZARDOUS MIXTURES ACCEPTED - READ BOTTOM OF MANIFEST

	1.0	enerator's Nam	ne and Malling Address	1 1 . 0	. 1		-		A Manifest	# 10	4.00	700
		<i>-</i>	Airtoi lec	hnologies Ho	rida	1	hC,			, Nō	120	702
	-		dustrial way	Coynton G	geh	PL.	334.	26	B. Generato	r's ID #' s	07175	
		enerator's Phor		County of Origin (4. Brow. Co. Fac	dility Lic	# HMTN	1-98-12	978	EPA		STATE	004047000
			strial Services, Inc.				., 00 12	-		ansporter's ID		984247882 WO 99-287-000
	1			5. Final Product			_			ounty D.E.R.M		RF 99-288-000
	X	South Florida		Check 7. Designate ne Box North Flo	rida Di	vision				County D.P.E		□ 352 □ 354 628 □ 783
		1400 N. W. 13		Atlantic In 3951 W. H Reddick, I	lighway	329	s inc.		□ 835 □	3402 □ 535 3866 □ 916	☐ 105	52 🗆 1122 🗆 1138
	7.1	FLD 9842478	82	FLD 9912	75355					1167 🗆 1170	1	
	1	1	tion (Including Proper Shippi	ng Name, Hazard Class, ar					Containers	9, Total	10. Unit	G.
	a. \	Combustible	Liquid, n.o.s.,3, NA 1993		Auto	Ind.	Mix	No	Туре	Quantity	Wt./Vol.	CHARGES
		Packing Gro		for Recycling)			-			-	-	i e
	b.	Packing Gro	Llquid, n.o.s.,3, NA 1993 up III troleum Distillate's Mixed with W	later Destined for Recycling)								
	c.	Flammable L	iquid, n.o.s.,3, NA 1993	and becomes for Flooryolling)								
		Packing Gro (Contains Pe	up II atroleum Distillate's Destined	for Recycling)								
	d.	Flammable L Packing Gro	_lquid, n.o.s.,3, NA 1993									
	е,		ous Used Coolant	are beening of recycling								
	f.	Other: Speci	equated Was	to Water		X		01	TT	432	6	
	H. A	Iditional Descri	prions for Materials Listed Ab	ove Batch 355 C		O.D. riginal In		Bill C		VISA DAMEX	Total Due	9
	Va	Touch	+ Open tron) L_ MIN	_							er month (18% annum) will
	E	ip. Deco	+ Operator	8#	be cha of \$1.5	rged on b 60 per mo	alance or	ver 30 d e event i	ays past due. a	All past due accounts	subject to he herein	a minimum service charge above described sums, or
	11. 0	ENERATOR'S	CERTIFICATION: I hereby o	declare that the contents of	this co	nsignme	nt are fo	ully and	d accurately	described above by	proper :	shipping name and are
	9	overnment regu	ulations. I also certify that to	the best of my knowledge t	this ship	ment do	es flot	contain	regulated H	ezardous Waste as	defined	in CFR 261.
	Print	A/Typed Name	/ /	250 N		Signatu	11		(Sh)	1498	n_	Month Day Year
	12.7	ansporter 1 Ac	knowledgement of Receipt o	f Materials	V	Due to	possible #9 (Tot	solid	sudge levels nlity) on this	in tanks and expa manifest is based	nsion or our	contraction of product.
		ed/Typed Name	avid E.C	Brien		Signatu	M	1				Month Day Year
13.	You cor	r waste des pany at the	cribed on this manifes below mentioned gov	t is destined for recycernment agencies.	cling p	urpos	es thro	ough i	registered	disposal facilit	ies on	file for our
	Flo	ida Departn	ment of Environmental	Protection (D.E.P.) -	Browa	ard Co	unty D	.P.E.F	P Dade (County D.E.R.M	۸.	

IN CASE OF EMERGENCY CALL 1-800-940-6155 For Accidental Discharges of this product use Emergency Response Guidebook #128

Dear Generator: The following chemicals contain hazardous substances which when mixed with used oil reduces the recycling potential and can cause harmful effects to the environment.

DO NOT MIX WITH USED OIL

Antifreeze - Freon - Solvents - Thinner - Degreasers - Detergents - Cleaners - Radiator Fluid - Leaded Gasoline - Cutting Oil

CAN MIX WITH USED OIL

Motor Oils - Diesel Fuel - Grease - Brake Fluids - Hydraulic Fluids - Transmission Fluids These lists are based on current information and may be expanded as more data becomes available. THANK YOU.



RESPONSE

NATIONAL

뽀

AND

517-373-7660

AT

STATE

Я

SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT

MICHIGAN POLLUTION EMERGENCY ALERTING DAY.

REPORTED TO THE 8802 24 HOURS PER

WASTE MANAGEMENT L SION MICHIGAN DEPARTMENT OF

ਠੋਰ ਜੋਰੰT WRITE IN THIS SPACE

Failure to file may subject you to criminal and/or civil penalties under

Required under authority of Part TD and Part 121 of Act 451, 1994, as amended.

Sections 324 11151 or 324 12116 MCL **ENVIRONMENTAL QUALITY** REJ. 🗀 DIS. \square PR. ATT. Form Approved. OMB No. 2050-0039 Please print or type 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS not required by P WASTE MANIFEST LD000776666 of law. 3. Generator's Name and Mailing Address AIRFOIL TECHNOLOGIES FL., INC. A. State Manifest Document Number 09406 507 Industrial Way B. State Generator's ID Boynton Beach, Fl. 33426 Cultilland of the conduction 582-6080 Generator's Phone (5 6 1 5. Transporter 1 Company Name US EPA ID Number C, State Transporter's ID D: Transporter's Phon407-859-4441 8055972 CHEMICAL CONSERVATION CORP 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID 8. to the area out erior for a Sinter of the F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address US EPA ID Number ASS BU B SEA CHEM-MET SERVICES, INC. H. Facility's Phone 2000 and assume animable 18. 18550 Allen Road 734-282-9250 Brownstown, MI 48192 13. 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total No. and rather & ID NUMBER). Type Quantity Wt/Vol RQ, Hasardous waste solid, n.o.s. DOO7 gelet it tettral A mi (Chrome, Ceramic Coating) n be reached in the-9, NA3077, PG III RQ, Hazardous waste, solid, n.o.s. b. D006 X (Cadmium) m 5. Enter the como NA3077, PG III C. 0 d. Additional Descriptions for Materials Listed Above K. Handling Codes and been vibrated housest view. A man in benefit solution (a) SER66608 (Paint Filters Debris & Chrome) (b) SER66607 (Sand/Glass Bead Media) (c) Exports- Transporters must sign and emitr the state the vrame 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I have made a good faith effort to minimize my waste Date Printed/Typed Nam Month Day Year 1211 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Day Signature Month Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date ALL SPILLS MUST BE REP CENTER AT 1-800-424-8802 Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Month Day Year

300	The state of the s	cy Contact Telep	hone Numbe			100 AV
F	m designed for use an elite 12 pilot) typewriter.	US EPA ID No.	Manifest	2. Page 1	Approved, CM8 No. 3	e shaded areas is
	UNIFURIM HAZARDOUS	0021715116	Document No.	of [not required by f	
A	1	L TECHNOLOGIE	- /-	A. State Ma	ınlfest Document Nu	ımber
	507 Industrial Way			B. State Ge	nerator's ID	
	Boynton Beach, F1. 33426 4. Generator's Phone (5 6 1 5 8 2 - 6 0 8 0			-3		
	5. Transporter 1 Company Name	6. US EPA	ID Number		ansporter's ID	
	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name	8 US EPA	5 5 9 7 2 8 ID Number	D. Transpor	rter's Phone ansporter's ID	7-859-4441
	7. Hansporter 2 company Name	T.		F. Transpor		
	9. Designated Facility Name and Site Address	10. US EPA	ID Number	G. State Fa	cility's ID	
	CHEMICAL CONSERVATION CORP.			H. Facility's	Phone	
	10100 Rocket Boulevard Orlando, FL 32824	ETDDOD	T	Tr. Tuomy 5	1.0	7 050 ///1
	11. US DOT Description (Including Proper Shipping Name, Hazard C	lass, and ID Number)	12. Con	tainers	13. 14. Total Uni	1 1.
	HIM		No.	Туре	Quantity Wt/V	
	RQ, Hazardous waste liquid, n (Chrome, Zinc)	.0.5.		/DM	4-5-30	007
	9, NA3082, PG III		. 4	DM _.	220°	1/007
G	b.					
ENER			* *	× 1 ×	** * *	
H A T	C.					
ÖR						TOP:
	d.					
	J. Additional Descriptions for Materials Listed Above	Contract of		K. Handling	Codes for Wastes L	isled Above
	(a) SERF5781 (PW-6101)(HAZ 9)			117.0		
	(b)			W	141	
	(c) 15.d special Handling Instructions and Additional Information	110		,		
	EMERGENCY RESPONSE: Chem-Trec 1-800 EMERGENCY CONTACT:)-424-9300 				
	16 GENERATOR'S CERTIFICATION: I hereby declare that the conter	ats of this consignment are	fully and accurately des	cribed above b	by proper shipping na	ame and are classified,
	packed, marked, and labeled, and are in all respects in proper condition If I am a large quantity generator, I certify that I have a program in p	n for transport by highway	according to applicable in	ternational and	national governments	al regulations.
90000	practicable and that I have selected the practicable method of treatment and the environment; OR , if I am a small quantity generator, I have r	nt, storage, or disposal cu	rently available to me wh	ch minimized th	he present and future	threat to human health
	available to me and that I can afford.			1	The book waste water	Month Day Year
۷	Printed/Typed Name TLAN ANDERSON	Signature	And Stack	1/m	-	VO 125 199
Ī	17, Transporter 1 Acknowledgement of Regeipt of Materials	74		1		
A N S	Printed/Typed Name	Signature		1/0	0/1/	Month Day Year
PO	18. Transporter 2 Acknowledgement of Receipt of Materials		Sil	100		1 10129
TRANSPORTER	Printed/Typed Name	Signature				Month Day Year
H	19. Discrepancy Indication Space					
۱,						
A						
	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this	manifest except as note	ed in Item 19.		
Ť		Signature	/			Month Day Year
MANAGERIA	Printed/Typed Name Belk	Signature	wer Ber	<u>K</u>		11.012.719.9

ORIGINAL — RETURN TO GENERATOR

Pla	as port of type: m declaring for use of ellia/1/2 old in type with: 1 = 3 ***	y Contact Telephone Num	iibo.	T.		a No. 20EA	039 Expires 9-30-99
No.	UNIFORM HAZARDOUS 1. Generator's US	-Doch	anifest ment tog	2. Page 1		in the sha	ded areas is
-		0 7 7 6 6 6 6 6 TECHNOLOGIES FL., I			Manifest Docume		
ı	507 Industrial Way			D 01 1 1	HILL		H III
THE REAL PROPERTY.	Boynton Beach, Fl. 33426 4. Generator's Phone 5 6 1 5 8 2 - 6 0 8 0			B. State C	Generator's ID		
	5. Transporter 1 Company Name	6. US EPA ID Number			Fransporter's ID	100	
	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name	F L D 9 8 0 5 5 9 - 8. US EPA ID Number	7 2 8	Light SQL Harrana E. M.	orter's Phone	407-8	359-4441
	The state of the s				orter's Phone		
	Designated Facility Name and Site Address	10. US EPA ID Number		G. State F	Facility's ID	L	
	CHEMICAL CONSERVATION OF GA. 1612 James P. Rodgers Circle			H. Facility	's Phone		
THOUSE .	Valdosta, GA 31601	G A D 0 9 3 3 8 0					244-0474
	11. US DOT Description (Including Proper Shipping Name, Hazard Clas	ss, and ID Number)	No.	Type	13. Total Quantity	14. Unit WI/Vol	I. Waste No.
100	a. Waste Isopropanol			-2.000	SEMESTIMAN.		
	X 2 INI 210 DC TT		. 5	DM	1.11	G D	001
G	3, UN1219, PG II		2-		100		
G E N							
E R A	C.						
A T O R				1 200			
ľ	d.						
	J. Additional Descriptions for Materials Listed Above	ENGIN THE TO		K. Handlin	g Codes for Wa	stes Listed	Above
	(a) SERG1040						
	(b)		mortie I	()	10U		
	(C)						
	EMERGENCY RESPONSE: Chem-Trec 1-800	-424-9300					
		-6080					
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents packed, marked, and labeled, and are in all respects in proper condition to	of this consignment are fully and acc					
	If I am a large quantity generator, I certify that I have a program in place	e to reduce the volume and toxicity of	waste gener	rated to the	degree I have de	etermined to	be economically
	practicable and that I have selected the practicable method of treatment, and the environment; OR, if I am a small quantity generator, I have mad						
	available to me and that I can afford. Pen ed/Typed Name	Signatura A		1/2		Mon	th Day Year
Y T	17- Transporter 1 Acknowledgement of Receipt of Materials	X/dy/	In ve	1	2—	10	125199
ŘAN	Printed/Typed Name	Signalur	///	100	3 / .	Mgr	th Day Year
SP	18. Transporter 2 Acknowledgement of Receipt of Materials	ra Del	1/	CBC,	al	18	72875
RANSPORTER	Printed/Typed Name	Signature				Mon	ith Day Year
Ā	19. Discrepancy Indication Space						1.1.
F	13. Discrepancy indication opace						
A C							
Ļ	20. Facility Owner or Operator: Certification of receipt of hazardous ma	terials covered by this manifest exce	ept as noted	l in Item 19			
Ť Y	Control Trunged Name			1	100	Mon	th Day Your
	Charlotte Dormin Le	1 hacket	tex	111	ice	Mog	10295
EPA	Fram 8700-22 UNIV 9-96) Prayidus Ediplot Absoluto	1	Q			1	7 81 9 00
	ORIGINAL	RETURN TO GENERA	TOR				(Rev. 10/96)

EPA Form 8700-22 (Rev. 9/88)

WASTE MANAGEMENT & SION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

	DQ.	ngt	WRITE	IN	THIS	SPACE		(3
П.	1500	DIS	s. 🗆		REJ.		PR.	

	N	Part	121	of Act	451,	1994,	as	amende	d.
4	Al II			o file n				u to s under	

Sections 324.11151 or 324.12116 MCL.

A٦ Form Approved. OMB No. 2050-0039 1. Generator's US EPA ID No. 2. Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** Manifest Document-No. not required by Federal WASTE MANIFEST F LD000776666 of 3. Generator's Name and Mailing Address AIRFOIL TECHNOLOGIES PL., INC. A. Státe Manifest Document Number RESPONSE 507 Industrial Way 33426 B. State Generator's ID Boynton Beach, Pl. Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 C. State Transporter's D STREET STREET 5. Transporter 1 Company Name 6. US EPA ID Number NATIONAL W L D 9 8 0 5 5 9 D. Transporter's Phone 67-859-4441 CHEMICAL CONSERVATION CORP US EPA ID Number 7. Transporter 2 Company Name 8. E. State Transporter's ID 뿔 which are to be come of the comment F. Transporter's Phone 9. Designated Facility Name and Site Address and township a 10. msh AND G. State Facility's ID US EPA ID Number ments where a generator does not more a U.S. EPA CHEM-MET SERVICES. INC. AT 517-373-7660 H. Facility's Phone 0000 (1.0) tadison premioral last 18550 Allen Road Brownstown, MI 48192 IN Flores at the MITOD O a zaelnu betrezet en 10.734-282-9250 S.m. 12. Containers 13. 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit m 3. Emerano on a ID NUMBER). No. Type Quantity Wt/Vol STATE RQ. Hazardous waste solid. n.o.s. n the mailing address (Chrome, Ceramic Coating) - Harmond Hand to 4. Enter a telep 7000 P be regarded in the e 9. MA3077, PG III OUT RQ, Hazardous waste, solid, n.o.s. 8 y be different from th N E R (Cadmium) D006 MICHIGAN AT 1-800-292-4706 NA3077 PG TITE WELT HINDE HE SHOWEN TO SHOW c. OPENVIOLEN ober is to be used. trom to the tree instance as approve to become unitarity as d. m is. Enter the secon ofested shipments w Z J. Additional Descriptions for Materials Listed Above and beloved K. Handling Codes SYSTEM, Forvoled Recisioned, Used or Haused
(a) SER66608 (Paint Filters Debriss) ant number listed in Item A. Every transport company used between the is carriers, and the designated facility must be listed. This is not intended to use so individual this ers weeking for one trensporter. Rani 2 is to be changed (b) SER66607 (Sand/Glass Bead, Media bitAMHETHI ALERTING ga(s). Continuation sheets must be appropriately completed in their entirety Exports. Transporters must sign and enter the date the wasta leaves the Unit 15. The prontry exporter must deathy the point of departure from the single-PS Continuation sheets may not be used to list additional waste streams 15. Special Handling Instructions and Additional Information MICHIGAN POLLUTION EMERGENCY DAY. EMERGENCY RESPONSEY Chem Tree 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year REPORTED TO THE 8802 24 HOURS PER 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Date Printed/Typed Name Signature Dav Month Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date 1-800-424-8802 Printed/Typed Name Signature Month Day Year 띪 19. Discrepancy Indication Space ALL SPILLS I 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name. Signature Dav Month Year 1 1 1 mg

	ar protestary as	Emergenc	y Contact Telep	none Nu	mber		Signal And		Alfanti medicing dalam Brandi mulakan Ma
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	S EPA ID No.	Boc	lanifest	2. Pag	ge 1 Inform		shaded areas is ederal law.
1	3. Generator's Name and Mailing Address		TECHNOLOGIE		NC.	A. Sta	le Manifest Do	cument Nur	nber
Iî	507 Industrial Way	1111110111	TEOMOLOGIE	J 111.,1			- 10	rice that	II-
	Boynton Beach, F1. 3342 4. Generator's Phone 6 1 5 8 2 -	.6 6 0 8 0			ı	B. Sta	ate Generator's	ID	
	5. Transporter 1 Company Name		6. US EPA	ID Number			ale Transporter		
	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name		8. US EPA	5 5 9 ID Number	7 2 8	1000	ansporter's Pho ate Transporter	4117	-859-4441
Н	7. Hansporter E company Hame		1				insporter's Pho		THE THE THE
Н	9. Designated Facility Name and Site Address		10. US EPA	ID Number		G. Sta	ate Facility's ID	47	
	CHEMICAL CONSERVATION CORP.						Table 1 - Patricipal		
П	10100 Rocket Boulevard		L			H. Fa	cility's Phone	0400	
П	Orlando, FI. 32824 11. US DOT Description (Including Proper Shipping	Name, Hazard Cla	Ss, and ID Number)	5 5 9	12. Cont	ainers	13.	14.	7859-4441
Ш	нм				No.	Туре	Total Quantity	Unit Wt/Vo	I. Waste No.
	RQ, Hazardous waste 1 (Chrome, Zinc)	iquid, n.o).S.		0.03	DM	00/6	SG	D007
Ľ	9, NA3082, PG III	1			0.07	2.5	3 4 11		
GENER	RQ, Waste Aluminum po X (Aluminum, Poly-P-Oxy 4.1, UN1309, PG II				00./	DM.	0007	i Ze	D001
A T O R	c.				* *	3	201 000 B		1 1 1 10
	d. a								
	J. Additional Descriptions for Materials Listed Above	A Supplement Supplement	Andrew Co.			K. Har	dling Codes fo	Wastes Lis	sted Above
	(a) SERF5781 (PW-6101) (HAZ (b) AIRF7801 (CC0F036) (HAZ (c)	4.1) (Amend	ed Profile)			_	NH		
	EMERGENCY RESPONSE: Chem-Tr EMERGENCY CONTACT: A	erson so	51-582-	608	0				
	16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I have	in proper condition f	or transport by highway a	ccording to a	pplicable inte	rnationa	al and national go	overnmental	regulations.
	practicable and that I have selected the practicable and the environment; OR , if I am a small quantity gravailable to me and that I can afford.								
V	Brinted/Typed Name JOE MAHAW		Signature	m	ahor	~		1.	Month Day Year 0.913.019.9
T R	17. Transporter 1 Acknowledgement of Receipt of M	aterials		1			1		(,
N N	Printed Typed Name	1/2	Signature	V.	7	+	//	1/	Month Day Year
P	18. Transporter 2 Acknowledgement of Receipt of M	aterials			12	ZV.	-		37/10/17
TRAZOPORTER	Printed/Typed Name		Signature		(-/		,	Month Day Year
	19 Discrepancy Indication Space								
F A C									
	20. Facility Owner or Operator: Certification of recei	pt of hazardous ma	terials covered by this	manifest exc	ept as noted	l in Item	19.		2)
	Printed/Typed Name	. , \	Signature	,		0	1	Χ.	Month Day Year
1000	JAMICE 305	Sph		ىس	_	X	sel		1004 6.2
	Form processor (FAV) to be) Formula equivalent spaces (part)		0		1				7-BLS-C6
all		ORIGINAL —	- RETURN TO C	ENERA	TOR				They done

	on the new teachers and the second se	Lillelgeno	y Contact Telephor	ie ivuii	inei		mistage (175)		Shirt is configured to the
For	UNIFORM HAZARDOUS	1. Generator's U	S EPA ID No.		nifest	2. Pag	4		shaded areas is
_	WASTE MANIFEST		0 .7 .7 .6 .6 .6 .6	110	297	of		uired by Fe	
A	3. Generator's Name and Mailing Address	AIRFOIL	TECHNOLOGIES	FL.,I	NC.	A. Stat	te Manifest Doc	ument Num	ber
	507 Industrial Way Boynton Beach, Fl. 334	26				B. Stat	te Generator's II)	
	4. Generator's Phone (5 6 1) 5 8 2 -	6080							
	5. Transporter 1 Company Name		6. US EPA ID I		7 0 0	-21	te Transporter's		-859-4441
	CHEMICAL CONSERVATION CORP 7. Transporter 2 Company Name		F · L · D · 9 · 8 · 0 · 5 8. US EPA ID I		/ .2 .8		te Transporter's		-039-4441
						F. Tran	nsporter's Phone	9	
	9. Designated Facility Name and Site Address		10. US EPA ID I	Number		G. Sta	te Facility's ID	of jet Kily	125 F970 MI 1369
	CHEMICAL CONSERVATION OF G					H. Fac	ility's Phone	4	
Ш	1612 James P. Rodgers Circ Valdosta, GA 31601	1e	G·A·D·0·9·3·3	.8 .0 .	8 · 1 · 4	100		912	-244-0474
Ш	11. US DOT Description (Including Proper Shipping	Name, Hazard Cla			12. Cont	ainers	13. Total	14. Unit	er
	НМ				No.	Type	Quantity	Wt/Vol	Waste No.
П	a Waste Isopropanol					DM		G	0001
Ш	3, IIN1219, PG II				- 2		1.11		H (1811 P.2) 4-9-9-
Ģ	b.								Jan
G E N					2 2				201 100
E R A	C.								13.311.5-001.6
A T O									The color
R					2 3	1301		-	
Ш	d.								111 1-01 111 = x=1
				11	0 0				1 1 - 144 - 1 - 91
	J. Additional Descriptions for Materials Listed Above					K. Hand	dling Codes for 1	Wastes List	ed Above
	(a) SERG1040					et et		1	- V 30
Ш	(b) to the #10 GP instrument in a subtraction (c) if the second Enthropia in Assess Second						NOU	11	10 × II H=
	15. Special Handling Instructions and Additional Info	rmation						00	and the state of
Ш	TYPE CHANGE BECOMES Chan I		N_424_0300		150				
Ш	EMERGENCY RESPONSE: Chem-T EMERGENCY CONTACT:56/-								
Ш	16. GENERATOR'S CERTIFICATION: I hereby decla			and accu	rately desc	ribed abo	ove by proper sh	ipping name	and are classified,
Ш	packed, marked, and labeled, and are in all respects								
Ш	If I am a large quantity generator, I certify that I hat practicable and that I have selected the practicable	method of treatment	, storage, or disposal currentl	y available	to me whic	h minimiz	zed the present a	nd future the	eat to human health
	and the environment; OR , if I am a small quantity g available to me and that I can afford.	enerator, I have mad	de a good faith effort to minim	iize my wa:	ste generat	on and s	elect the best wa	isle manage	ment method that is
V	Printed/Typed Name		Signature	1				M.	onth Day Year
Ī	17. Transporter 1 Acknowledgement of Receipt of M	aterials	gyra	Z	7				1910-111-7
TRANSPORTER	Printed/Typed Name	11	Signature	1/1	.11	1		M	onth Day Year
SP	700/1	1000		XX	1/	10	all	6	70177
Ř	 Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name 	ateriais	Signature						lonth Day Year
E R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								. . .
	19. Discrepancy Indication Space								
F									
A C I									
님	20. Facility Owner or Operator: Certification of recei	pt of hazardous ma	aterials covered by this man	ifest exce	pt as noted	l in Item	19.		
Ϋ́	Printed/Typed Name		SidoatAre	4	/			A /	onth Day Vos
		mine	M () Way	10	He	1)	- 19	9/3/9
	rum 67,002 (r. s.) 9 en Pienose ellen a mina		1					YE	
	Harvis and Jacobs and Company	ORIGINAL -	- RETURN TO GEI	VERAT	OR				7-BLS-C6

Ploi	se print or type	Emergency	Contact Telepho	one Number				1 50 0039, Expires 8-30-99			
(HOI	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No.	Manifest Pocument No	2. Pag of		n in the	shaded areas is			
A	Generator's Name and Mailing Address		TECHNOLOGIES	,	A. Sta	te Manifest Docum	ent Num	ber			
Name and Associated a	507 Industrial Way Boynton Beach, Fl., 334	26			B. Sta	B. State Generator's ID					
BUILDING	5. Transporter 1 Company Name		te Transporter's IC								
	CHEMICAL CONSERVATION CORP 7. Transporter 2 Company Name		F 'L 'D '9 '8 '0 '	5 · 5 · 9 · 7 · 2 ·	0	ensporter's Phone ete Transporter's ID		-859-4441			
	The service of the contract of				F. Tra	nsporter's Phone					
	Designated Facility Name and Site Address		10. US EPA ID) Number	G. Sta	ite Facility's ID					
ON PORTING	CHEMICAL CONSERVATION CORP 10100 Rocket Boulevard	i				cility's Phone	107	-859-4441			
	Orlando, FL 32824 11. US DOT Description (Including Proper Shipping	Name, Hazard Class	s, and ID Number)	5 · 5 · 9 · 7 · 2 · 12. C	ontainers	13. Total Quantity	14. Unit Wt/Vol	e.			
Marie School Street	RQ, Waste Aluminum p X (Aluminum, Poly-P-Ox 4.1, UN1309, PG II				DM:	275	G	D001			
GENER	b.			30 D	24	500 E X 8		TOTAL CONTRACTOR			
A T O R	C.					200 to 10 to					
24.75	d			=	2 92	m mo s		and him of our many him to com- ing times formation water or description			
A STATE OF THE STA	(a) AIRF7801 (CCOF036) (HAZ (b) (c) 15(\$\hat{\delta}\rightarrow{\delta}\delta	4.1) (Amend	led Profile)	en e	~	1141		TO THE CAN THE TANK T			
	EMERGENCY CONTACT: 5. 6 16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects. If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gavailable to me and that I can afford.	in proper condition fove a program in place method of treatment,	r transport by highway aco to reduce the volume an storage, or disposal curre	cording to applicable of toxicity of waste g ntly available to me	international enerated to which minim	al and national gover the degree I have of ized the present and	nmental r letermine I future th e manage	egulations. d to be economically reat to human health ement method that is			
٧	Printed/Typed Name 7. MAHAW		Ma	chan			10	10nth Day Year 290199			
TRAN	17. Transporter 1 Acknowledgeprent of Receipt of N Printed/Typed Name	faterials	Signature		1/	,	٨	Nonth Day Year			
SPO	18. Transporter 2 Acknowledgement of Receipt of N	// LOO		Du 6	MG	ONC	0	901 47			
TRANSPORTER	Printed/Typed Name		Signature	-			n I	fonth Day Year			
FACI	19. Discrepancy Indication Space										
LITY	20. Facility Owner or Operator: Certification of rece	ipt of hazardous mate	erials covered by this m	anifest except as n	oted in Item	19.					
L	Printed/Typed Name	sigh	Signature	û	2	osel	_ 0	Nonth Day Year			
馬	Fahrt 9700-22 (Rev. 9-98) Freytous adition physiate.	ORIGINAL —	RETURN TO GI	ENERATOR	(A)			7-BLS-C6			



THE NATIONAL RESPONSE

JON' WASTE MANAGEMENT DIV MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE

ATT.

DIS. REJ. PR.

☐ Failure to file may subject you to

criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

DOMESTING ROAD Hers 12. Publisher name Please print or type. Form Approved. OMB No. 2050-0039 1. Generator's US EPA ID No. **UNIFORM HAZARDOUS** 2. Page 1 Information in the shaded areas is not required by Federal WASTE MANIFEST D 0 0 0 Generator's Name and Mailing Address A. State Manifest Document Number AIRFOIL TECHNOLOGIES FL., INC. educations, requesting the Consultance of the Consu 507 Industrial Way n (40 CPH 49 GFB, Part 111. con hestodous ar out may Boynton Beach, F1. manen 33426 the process was senten B. State Generator's ID reconstintension such as Projection to the Revenue is 4. Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 5. Transporter 1 Company Name Appropriate States US EPA ID Number C, State Transporter's ID D. Transporter's Phone CHEMICAL CONSERVATION CORP. US EPA ID Number State Transporter's ID Only to Tollow ng lefer uplies in the standed and as as a State of Machania server F. Transporter's Phone: an in the Anald very bebeen 9. Designated Facility Name and Site Address 10. months G. State Facility's ID and design and ordered of the Ind of the US EPA ID Number AS AS AS A STATE OF THE ASSESSMENT OF THE ASSESS CHEM-MET SERVICES, IRC. wolks of the black of the fit of most H. Facility's Phone (1002 a.p.) recomm freehoods teath 18550 Allen Road Brownstown, MI of 48192 100 of the the telephone Brownstown, MI of 48192 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Unit Total m 3. Enter the ONe ID NUMBER). (exet) 11 (+ stook but No. Type Quantity Wt/Vol RQ, Hazardous waste solid, n.o.s. im 4. Enter a ble 7000 (Chrome, Ceramic Coating) pergramage of the force 9. NA30771 PG III b. me aport as erff (BTC in 5. Enjer the come C. 0 to to provide a property and a conserve of the conserve d. antested shipments J. Additional Descriptions for Materials Listed Above appears belowed K. Handling Codes to manifest doc ant number listed to from A. Every transport company used between the SER66608 (Paint Filters Debris & Chrome) igned techty (except for intermediate har or being transporters used between the committee of the designated facility) must be fished. This is not intended to (b) INTERNATIONAL SHIPMENIS or a local diversity working for one transporter. Here 2 is to be change Exports: Transporters must sup and enter the date the waste tenver the United St. (1).

15. The common expector cutoff desids the point of department from the United St. (4). 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Year Month Day 1 1111 111111 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature. Day Month 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Signature Printed/Typed Name-Day

TRANSPORTER

EPA Form 8700-22 (Rev. 9/88)

0C	10/07/99 08:28 T-07-99 08:22 FROM: CHEM	40	78552812					*	a, a 1 6 a	100
	and collect recent chemical	. CAL CONS	ERVATION	ID	4016	955201	4	13	PAGE	2
		f*n.o.e.e.e	· Cantont Talant			WITE STREET		-1 cv.	17	11 14
	文····································	Emergency	Contact Telepl	none Nun	noer					
		1. Generator's US	SDA ID AL			No.		SAL.		
	UNIFORM HAZARDOUS WASTE MANIFEST	1	· 0 · 7 · 7 · 6 · 6 · 6	La Contract	ment of	2 Page 1	not require		ihaded arens is,* derat law,	
	3 Generator's Name and Malling Address		TECHNOLOGIE		INC.	A. State Mi	inifest Docum	ent Num	ber	-8
Ť	507 Industrial Way				0.000					
Ш	Boynton Beach, F1. 3342 4. Generator's Phone (5 6 1) 5 8 2	26				B. State Ge	inamitors 10			
	5. Transporter t Company Name	6080	A INCEDA	ID Number	- 1	C State Tr	ansporter's ID			
Ш	CHEMICAL CONSERVATION CORP.		F. L. D. 9 8 0				rter's Phone		-859-444	1
	7. Transporter 2 Company Name	F	The second secon	ID Number			maporter's ID			
		ra sussessi san				F. Trumpo				
	9 Designated Facility Name and Site Address		10. US EPA	10 Number	1	G. Sinto Fa	ONLY 4 1D		10	. 8
	CHEMICAL CONSERVATION CORP. 10100 Rocket Boulevard	•			ł	H, Facility's	Phone			
	Orlando, FL 32824		F. L. D. 9. 8. 0	. 5. 5. 9.	1			407	-859-444	1 🌉
11	11. US DOT Description (Including Proper Shipping I	Name, Hazard Clas		- Alexandra di Caranta	12 Conta	iners	13 Total	14. Unit		
11					No.	Туре	Quantity	MANA	Whate No.	
	* RQ. Waste Aluminum pe				1	D)4		G .	D001	
11	(Aluminum, Poly-P-Oxy	ybenzohte .	Polymer)		. 2	DM	1.10)	5001	
1	4.1. IN1309. PG II									
G	Waste Machine Coolan	t				DM	-	6	0000	- 3
2	Non Regulated Materi		CATALOGUE CONTRACTOR C				5	<u> </u>		
Ä	c.				-				104 104 1	. 7 🚪
0	•						× × 5			*
	d T		*** • · · · · · · · · · · · · · · · · ·	el ele s						Pitt.
	-	١.								. 8
						.	N 8 6			2
	J. Additional Descriptions for Materials Listed Above	, , , , , ,				K. Handling	Codes for Wi	raios List	ed Above	
	(a) ATA 7801 (GCOMBS6) (MAZ	4.1) (Amen	ded Profile;	2 I		TON	24-Prt	70	ومطلعا	- 6
	(c) SMR12355 (WAAZL)				1	411		14		7 1
		emplan					- 83	V. 10 10 10 10 10 10 10 10 10 10 10 10 10		-8
	15. Special Handling Instructions and Additional Info	THE STATE OF THE S							- 9	
	EMERGENCY RESPONSE: Cham-T	rec 1-800	-424-9300						A	
	entra company and the company									
	 GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and liabeled, and are in all respects 	in that the contents in process condition to	of this consignment are or transport by highway a	fully and was	orately decar	bed state to	y propin shipp national gover	ong Pami emental e	e and ani Gladelle ngulations	ઝ ઇ , 💮
	If I am a large quantity generator, I certify that I hav	ve a program ні placi	to reduce the volume	ared toutcity of	wastn gener	ated to tok d	egroe I have d	aturnui+ec	to be ecoremica	ily
	precioable and that I have selected the practicable r	method of treatment, anerator, I have mark	storage, or discosal duri or a good faith alloys to m	rently available unimera my/w	ro ma whiti ang ganeran	minimized 6 no and select	he present and the best want	n maringe n maringe	real to human heat munt method that	All I
	svalible to me and that I can afford	-MINISTER HANDING		+)	PA				fonth Day, Ye	-8
*	Kune 1 // Kan	MALAGO	Car	and -1	leas	ac.	***	12	7069	9
ī	17. Transporter 1 Acknowledgement of Receipt of Mi			7 4		7	•			- 1
4	Printerl/Typed Napro		Sygnimute	50	. //	//		N	Day Y	OR!
5	Xer 1/10	ou		-41	11.	1618	MI	K	Mage	7
00	18. Transporter 2. Acknowledgement of Receipt of Mi	aterials		()	1990					
EA	Pinted/Typed Name		Signature					.^	Ionth Day Yo	66/
۳	19. Discrepancy Indication Space				e - merca ara Marti. " a		The section of the second section of the section of			
,			į						1.5	
FAC			į							
Ĭ	M. Fally Quarter St.	n) of his made in one	tarinle gradent had to	Autoritant mar	ant or nate f	la Heat 10				
į	20. Facility Owner or Operator. Certification of receip	pi or nazaroou s ma	mentals covered by friis	пинияозі фус	epras noted	и нелі 19		12	ď.	
Y	Printed(Typed Name		Skinature			7	7	<u>-</u>	lonth Day Ye	44/
	SANICE SOLE	Kr.	12u	ر درب	· <u> </u>	Sol			17/09/14	
		1					THE PERSON NAMED IN	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	CONTRACTOR OF THE PARTY OF THE	THE PERSON NAMED IN

18/99	16:35	EDON.	N. IEM	0+0	 9250
-18-1 9 99			,	107	 ICES
NASTE MA	NAGEME	ENT Di	SION	- 20	 0.000

15826505

P:02/02

,	WASTE MANAGEMENT DISSION
	MICHIGAN DEPARTMENT OF
	FNVIRONMENTAL QUALITY

	7.1	100						
	+1	ma	NOT	WARTE	IN	THIS	SPACE	
		PO	140.		77			PR. 🗆
T	-	1	Anis			REJ.		PR.

Failure to file may	subject you to
retorinal and/of ris	di pensities under
Sections 324.1115	1 or 324,12118 MCL

F 60, 800 g				nifest					ierai .
print or h	VIFORM HAZARDOUS	Generator's US EPA ID N	to.	nifest peatigo.	2. Page	is not	requir	he shaded a	
	WASTE MANIFEST	DOOO776			A. Stat	e Manifest Doci	ument !	Number 11	ניוחות ב
. Gene	BLATOL & LABILLO ALLO LILIANI. C.	TREUIL ISOMIOSO		1	M	Manifest Doct	120	1 11:04: 17	
Devanded in	ndustrial Way	e 0 2 3	74	- 1	B. Stat	e Generator's II	D Start Band	and renumerate	
OAUE	on Beach, F1. 33426 erator's Phone (5 6 1) 5 8 2	-6080	4 4 1 100			e Transporter's			
. Gen	erator's Phone (asporter 1 Company Name	6. U	S EPA ID Number		D Trai	nsporter's Phon	04D7-	859-444	1 101
HEMI	CAL CONSERVATION CORP.		8 0 5 5 9 7 S EPA ID Number	2 0	E Stat	te Transporter's	ID .		
. Tren	nsporter 2 Company Name	n and the new and	S EPA ID NUMBER		F. Tra	nsporter's Phon	10 rc	un jurges tetas i	- 10 mg
	A 1-17- A 1 1 10 - 1 - 1 - 1 - 1	, 10, U	S EPA ID Number	a construction of the		te Facility's ID			
. Des	ignated Facility Name and Site Address	. 10.			the ATT	lity's Phone	den ten	ne-pit termin	1.08
HEM-	MET SERVICES, INC.	22			H. Fac	and proper ed !	724-	282_825	0
8550	Allen Road stown, MI 48192	HIDO	96963	9 4		13.	14.	I. Waste	
LOAD	DOT Description (Including Proper Shipp	ing Name, Hazard Class,	end	12. Conta	i = 1	Total	Unit Wt/Vo	No.	
	ID HOMBERN			No.	Туре	Quantity	1444.4	S a special	
HM B.	RQ, Hazardous waste, 80	1d. n.o.s.		- 1	DM .		4 -1		1.
x	(Cadmium)	80 M D	* F	pou!	11	0000	13.75	via elli m bilitti	
	9, NA3077, PG III	[d n o o				*.		not mad topic	1112 3.1
b.	RQ, Hazardous waste sol	rat Henene		1 - 1	M	2000	G .	007	-1.500
X	(Chrome, Ceramic Coating, NA3077, PG III	5/		001		0033	-	-2.1 Marin 194	1-01
-	9, NA3077, EG 111	201	161.2	, 1 3		10000000		Little 12	+ 27.74
c.	the state of the s			1				e estanti.	
				-	COLUMN TO SERVICE	The state of the s		- Yele 315	Arrive and
				7			. 1	1 2000 20	A
d.			(AC)	80%	., -		-	10 20 1 1 42 T	10.155
J. Ac (a)	dditional Descriptions for Materials Listed SER66607 (Sand/Glass Bead	Hedia) (15 miles)	the second of the control of the con	Sarria, de la externa de la	دور دهده سه ز دور دهده	in contract of the	ورد ادار خرم الارداد الارداد	K. Hand	lling Codes
J. Ac (a) (b) (c)	SER66607 (Sand/Glass Bead SER66608 (Paint Filters D	ebris & Chrome)	create entres	Pariting of the Control of the Contr	in mariju	and the second s	(60 mil 200 (11 mil 200 et (11 mil 200 et (12 mil 200 et)	K. Hand	lling Codes
J. Ac (a) (b) (c)	SER66607 (Sand/Glass Bead SER66608 (Paint Filters D	ebris & Chrose)	cannot be an	ned .	Jacobsky Literatury Literatury Tollowsky	Comment of application of the comment of the commen	ill and ac plicate at provide production	K. Hand	fling Codes
J. Ac (a) (b) (c) (d)	SER66607 (Sand/Glass Bead SER66608 (Paint Filters D pecial Handling Instructions and Additional	ebris & Chrose)	DO EMERGENCI	neit	ACT &	Col-58	2(0	K. Hand	fling Codes
J. Ac (a) (b) (c) (d) 15. S ₁ EMER	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Description of the Filter	bet16 & Chrose) Information 1-800-424-930 That the contents of this consider in proper condition for transition of the selected the practicable means a selected the practicable means and the contents of the consideration for transitions are properly to the contents of the consideration for transitions are properly to the contents of the contents	on EMERGENCI gnment are fully and a sport by highway accurate to reduce the volumethod of treatment, and applications and applications.	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	ding Codes classified, gulations etermined mizes the my waste
J. Ac (a) (b) (c) (d) 15. Sp EMER 16. Gp	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Deposits Handling Instructions and Additional GENCY RESPONSE: Chem-Tree ENERATOR'S CENTIFICATION: I hereby declare to acked, marked, and labeled, and are in all respectively that to be economically practicable and that I have resent and future threat to human health and leneration and select the best weste management.	bet18 & Chrose) Information 1-800-424-930 that the contents of this consider in proper condition for transit the selected the practicable must be environment; OR; if I at method that is svailable to	on EMERGENCI gnment are fully and a sport by highway accurate to reduce the volumethod of treatment, and applications and applications.	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. etermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. Sp EMER 16. Gp	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Description of the Filter	bet18 & Chrose) Information 1-800-424-930 that the contents of this consider in proper condition for transit the selected the practicable must be environment; OR; if I at method that is svailable to	griment are fully and a sport by highway accurate the volume thod of treatment, am a small quantity me and that I can at	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. etermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. Sp EMER 16. Gp	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Descriptions and Additional Property of the	bet18 & Chrose) Information I -800-424-930 that the contents of this consists in proper condition for transit the environment; OR; if I it method that is svailable to the of Materials	on EMERGENCI griment are fully and is sport by highway acci- to reduce the volume thod of treatment, am a small quantity in me and that i can all signature	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations the my waste ate
J. Ac (a) (b) (c) (d) 15. S ₁ EMER 16. G _p	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Descriptions and Additional Princers Description of Princers Description of the Princers Description of Printed/Typed Name Printed/Typed Name	hat the contents of this consider in proper condition for transition the environment; OR; if I is method that is svailable to the of Materials	on EMERGENCI griment are fully and is sport by highway acci- to reduce the volume thod of treatment, am a small quantity in me and that i can all signature	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. etermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. Si EMER 16. Gi pi	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Descriptions and Additional Princers Description of Princers Description of the Princers Description of Printed/Typed Name Printed/Typed Name	bet18 & Chrose) lebr18 & Chrose) al Information 1-800-424-930 that the contents of this consists in proper condition for transit the environment; OR; if I is method that is svailable to the of Materials	on EMERGENCI griment are fully and is sport by highway acci- to reduce the volume thod of treatment, am a small quantity in me and that i can all signature	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. etermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. S ₁ EMER 16. G ₁ 17. T F	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Descriptions and Additional Property of the Printed	bet1s & Chross) Information 1-800-424-930 that the contents of this consider in proper condition for transit the environment; OR; if it method that is svailable to the of Materials of of Materials	gnment are fully and a sport by highway accute reduce the volume thod of treatment, am a small fluentity ame and that i can as signature	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. etermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. S ₁ EMER 16. G ₁ 17. T F	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Descriptions and Additional Princers Description of Princers Description of the Princers Description of Printed/Typed Name Printed/Typed Name	bet1s & Chross) Information 1-800-424-930 that the contents of this consider in proper condition for transit the environment; OR; if it method that is svailable to the of Materials of of Materials	on EMERGENCI griment are fully and is sport by highway acci- to reduce the volume thod of treatment, am a small quantity in me and that i can all signature	CONTACTOR OF THE PROPERTY OF T	ACT &	above by proper sinternational and investe generated to	2-La	K. Hand	classified, gulations. attermined mizes the my waste ate
J. Ac (a) (b) (c) (d) 15. Si 2MER 16. Gi ps 17. T	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Bead SER6608 (Paint Filters Bead	bet18 & Chrose) Information 1-800-424-930 that the contents of this consign in proper condition for transit the environment; OR; if I is method that is svailable to of Materials of of Materials	gnment are fully and a sport by highway accurate the volume thod of treatment, am a small fluentity ame and that i can affigurature	CONTACTOR OF THE PROPERTY OF T	ACT Cescribed plicable dispose I have	above by proper sinternational and in currently availal made a good fair	2-La shipping national to the de ble to m th effort	K. Hand	classified, gulations. etermined mizes the my waste ate
(a) (b) (c) (d) 15. Si EMER 16. Gi 17. Ti 18. 1	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Bead SER6608 (Paint Filters Bead	bet18 & Chrose) Information 1-800-424-930 that the contents of this consign in proper condition for transit the environment; OR; if I is method that is svailable to of Materials of of Materials	gnment are fully and a sport by highway accurate the volume thod of treatment, am a small fluentity ame and that i can affigurature	CONTACTOR OF THE PROPERTY OF T	ACT Cescribed plicable dispose I have	above by proper sinternational and in currently availal made a good fair	2-La shipping national to the de ble to m th effort	K. Hank R. Han	classified, gulations. etermined mizes the my waste ate ary Year ate ary Year ate
J. Ac (a) (b) (c) (d) 15. Si EMBR 16. Gi pi 17. Ti pi 18. Ti pi 19. It con the control of the co	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Bead SER6608 (Paint Filters Bead	bet18 & Chrose) Information 1-800-424-930 that the contents of this consign in proper condition for transit the environment; OR; if I is method that is svailable to of Materials of of Materials	gnment are fully and a sport by highway accurate the volume thod of treatment, am a small fluentity ame and that i can affigurature	CONTACTOR OF THE PROPERTY OF T	ACT Cescribed plicable dispose I have	above by proper sinternational and in currently availal made a good fair	2-La shipping national to the de ble to m th effort	K. Hank R. Han	classified, gulations. etermined mizes the my waste ate ary Year ate
J. Ac (a) (b) (c) (d) 15. Si EMBR 16. Gi pi 17. Ti pi 18. Ti pi 19. It con the control of the co	SER66607 (Sand/Glass Bead SER66608 (Paint Filters Bead SER6608 (Paint Filters Bead	ebris & Chrose) Information 1-800-424-930 hat the contents of this consists in proper condition for transit the environment; OR; if I interest the environment; or	gnment are fully and a sport by highway accurate the volume thod of treatment, am a small fluentity ame and that i can affigurature	CONTACTOR OF THE PROPERTY OF T	ACT Cescribed plicable dispose I have	above by proper sinternational and in currently availal made a good fair	2-La shipping national to the de ble to m th effort	K. Hank R. Han	classified, gulations. etermined mizes the my waste ate ary Year ate

reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM- 223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503,

1	
1	20
	62.2
	Ñ
	\mathbb{E}
	Ъ
	ó
	4
	200
	₫
	Ą
	7
	EGI
	띪
	<u></u>
	Æ
	H
	Ш
	ODE O
	\mathbb{R}
	ŏ
	R
	Ë
	REFE
	Œ
	₹
	ö
	S
	뚲
	Ė
	H
	ž
	9
	Ш
	Ы
	Σ
	9
	<u>~</u>
	8
	ĭ
	2
	瓦
	S
	Z

VV	ORM HAZARDOUS	1. Generator's US EPA ID FLD000776666	- 1	Manifest Docu	anicillino.		age 1			he shaded areas by Federal law.
Gene	ASTE MANIFEST rator's Name and Mailing Addre			70400			te Manifes			
	MATECH TECHAN					, " Ola		. 50001		
507	INDUSTRIAL WA	AY	404			B. Sta	ate Genera	ator's ID		
	NTON BCH 407)	FL 334	426				20,101			
	sporter 1 Company Name		6. US EF	PA ID Number		C. Sta	ate Transp	orter's l	D	
	ETY-KLEEN SYS	TEMS, INC	ILD98490	08202		D. Tra	ansporter's	s Phone	56	1 736-133
Trans	sporter 2 Company Name		8. US EF	PA ID Number			ate Transp		T. 150	
Desig	nated Facility Name and Site A	ddress	10. US EF	PA ID Number			ansporter's			
_	ETY-KLEEN SYST	309701		, , , , , , , , , , , , , , , , , , , ,						
561	O ALPHA DRIVE		EL 000414	47701		H. Fa	cility's Pho	one	Tolkini.	
BOA	NTON BEACH	FL 33426	FLD9841	5//71		5	61 7	36-1	1339	
-	DOT Description (Including Prop	per Shipping Name, Hazard Ci	lass and ID Number)		12. Conta	ainers Type	13 Tota	al	14. Unit	I. Waste No.
HM L		COMPLICATION	TOUTD N O	6	140.	турс	Quan	MV	Wt/Vol	D001
X	(PETROLEUM NA	COMBUSTIBLE L APHTHA) NA199: 039, D040) (ERG	3 PGIII	. s. /GL)	4	DM	157	2	G	D039
-	(0001) 0018) 0	JS // DOTO / CENG	120/ (0. /#/	, 62,			_			
-										
				- 1	H	I ()				
	ional Descriptions for Materials I DO18 DO40	Listed Above				TANK CAMERA	ndling Cod M12			sted Above
I(A	STATE OF THE SALES OF THE SALES					TANK CAMERA				
I (A	cial Handling Instructions and A UNDEL I VERABLE, RGENCY RESPONS	dditional Information RETURN TO GEI SE#800-468-17	60 24HR. 9926 9732:	ignment are fu	00001	9640	M12	9701	JLKII	NG 3 21 shipping name and
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE, RGENCY RESPONS VERATOR'S CERTIFICATION classified, packed, marked, and rimment regulations.	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectitive that I have a program in	50 24HR. 9926 97323 contents of this considerate in proper cond	ignment are full illion for transp	ooool	9640	M12	9701	1934:	NG 3 21 shipping name and
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE, RGENCY RESPONS VERATOR'S CERTIFICATION classified, packed, marked, and rimment regulations.	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectitive that I have a program in	50 24HR. 9926 97323 contents of this considerate in proper cond	ignment are full illion for transp	ooool	9640	M12	9701	1934:	NG 3 21 Shipping name and attional and national
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE. RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rement regulations. am a large quantity generator, 1 crimed to be economically practice mizes the present and future three mize my waste generation and selectory of the present and future three mize my waste generation and selectory of Name 4	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectify that I have a program in able and that I have selected the at to human health and the envect the best waste management	contents of this considered in proper cond place to reduce the practicable method of fromment; OR, if I am method that is available	ignment are full little for transp	ooool	9640	M12	9701	1934:	3 21 shipping name and attional and national
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE. RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rement regulations. am a large quantity generator, 1 crimed to be economically practice mizes the present and future three mize my waste generation and selectory of the present and future three mize my waste generation and selectory of Name 4	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectitive that I have a program in	50 24HR. 9926 97323 contents of this considerate in proper cond	ignment are full little for transp	ooool	9640	M12	9701	1934:	shipping name and ational and national Date Month Day Ye
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE. RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rement regulations. In a large quantity generator, 1 cermined to be economically practice mizes the present and future three mize my waste generation and selectory ped Name LAN Emporter 1 Acknowledgement of	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectify that I have a program in able and that I have selected the at to human health and the envect the best waste management.	contents of this considered in proper conduction place to reduce the practicable method of tronment; OR, if I ammethod that is available ignature.	ignment are full little for transp	ooool	9640	M12	9701	1934:	shipping name and ational and national and national and national bate Month Day Yellow Date
I (A 5. Specific Spe	cial Handling Instructions and A UNDEL I VERABLE, RESPONS VERATOR'S CERTIFICATION classified, packed, marked, and rement regulations. Termined to be economically practice mizes the present and future three mize my waste generation and selectory w	dditional Information RETURN TO GEI SE#800-468-17 I hereby declare that the clabeled, and are in all respectify that I have a program in able and that I have selected the at to human health and the envect the best waste management.	contents of this considered in proper cond place to reduce the practicable method of fromment; OR, if I am method that is available	ignment are full little for transp	ooool	9640	M12	9701	1934:	Shipping name and ational and national and national Date Month Day Yellow 125 99 Date
5. Specific	cial Handling Instructions and A UNDELIVERABLE, RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rmment regulations. am a large quantily generator, 1 cmined to be economically practice mizes the present and future three mize my waste generation and selectory led/Typed Name LAN ANDE insporter 1 Acknowledgement of ted/Typed Name	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the control of the	contents of this considered in proper conduction place to reduce the practicable method of tronment; OR, if I ammethod that is available ignature.	ignment are full little for transp	ooool	9640	M12	9701	1934:	Shipping name and attional and national and
5. Specific	cial Handling Instructions and A UNDEL I VERABLE, RESPONS VERATOR'S CERTIFICATION classified, packed, marked, and rement regulations. Termined to be economically practice mizes the present and future three mize my waste generation and selectory w	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the control of the	contents of this considered in proper conduction place to reduce the practicable method of tronment; OR, if I ammethod that is available ignature.	ignment are full little for transp	ooool	9640	M12	9701	1934:	shipping name and ational and national and national and national Date Date Month Day Yellow 28 95 95 95 95 95 95 95 9
5. Specific	cial Handling Instructions and A UNDELIVERABLE, RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rmment regulations. am a large quadrons and future three mizes the present and future three mizes the present and future three mize my waste generation and seleted/Typed Name LAN ANDE asporter 1 Acknowledgement of ted/Typed Name LAN ANDE asporter 2 Acknowledgement of	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the control of the	contents of this considered in proper cond place to reduce the variation proper cond place to reduce the variation proper cond tronment; OR, if I am method that is available signature. Signature	ignment are full little for transp	ooool	9640	M12	9701	1934:	shipping name and attional and national and
5. Specific Action of the second of the seco	cial Handling Instructions and A UNDELIVERABLE, RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rmment regulations. am a large quadrons and future three mizes the present and future three mizes the present and future three mize my waste generation and seleted/Typed Name LAN ANDE asporter 1 Acknowledgement of ted/Typed Name LAN ANDE asporter 2 Acknowledgement of	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the control of the	contents of this considered in proper cond place to reduce the variation proper cond place to reduce the variation proper cond tronment; OR, if I am method that is available signature. Signature	ignment are full little for transp	ooool	9640	M12	9701	1934:	shipping name and attional and national and
5. Specific Acres 15 Specific Acres 16 Specific	cial Handling Instructions and A UNDEL I VERABLE. RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and rimment regulations. In a large quantily generator, 1 crimined to be economically practice mizes the present and future threinize my waste generation and selectory beautiful to the property of the description of the desc	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the clabeled, and are in all responsertify that I have a program in able and that I have selected the at to human health and the envect the best waste management Receipt of Materials Receipt of Materials	contents of this considered in proper cond place to reduce the variation proper cond place to reduce the variation of the practicable method of ironment; OR, if I ammethod that is available in the practicable method in the practicable method in the practicable in the property of the pr	ignment are fullition for transported tox treatment, stora a small quantity legione and the	ally and account by high	9640 turately dental d	M12	9701	1934:	shipping name and attional and national and
5. Specific Action of the second of the seco	cial Handling Instructions and A UNDEL I VERABLE, RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and imment regulations. am a large quantily generator, 1 crimined to be economically practice mizes the present and future threinizes the present and future threinizes the present and future threinize my waste generation and selectory ped Name ANDELIVERABLE, RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and imment regulations. In a large quantily generator, 1 crimined to be economically practice mizes the present and future threinized my and the properties of the properties	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the clabeled, and are in all responsertify that I have a program in able and that I have selected the at to human health and the envect the best waste management Receipt of Materials Receipt of Materials	contents of this considered in proper cond place to reduce the variation proper cond place to reduce the variation of the practicable method of ironment; OR, if I ammethod that is available in the practicable method in the practicable method in the practicable in the property of the pr	ignment are fullition for transported tox treatment, stora a small quantity legione and the	ally and account by high	9640 turately dental d	M12	9701	1934:	shipping name and attional and national and
5. Specific Action of the second of the seco	cial Handling Instructions and A UNDEL I VERABLE. REPONS NERATOR'S CERTIFICATION classified, packed, marked, and rimment regulations. In a large quantity generator, 1 crimined to be economically practice mizes the present and future threimize my waste generation and selectory ped Name LAN Ensporter 1 Acknowledgement of ted/Typed Name Insporter 2 Acknowledgement of ted/Typed Name Perepancy Indication Space	dditional Information RETURN TO GEI SE#800-468-17 : I hereby declare that the clabeled, and are in all responsertify that I have a program in able and that I have selected the at to human health and the envect the best waste management Receipt of Materials Receipt of Materials	contents of this considered in proper cond place to reduce the varieticable method fromment; OR, if a ammethod that is available stated in the second in the	ignment are fullition for transported tox treatment, stora a small quantity legione and the	ally and account by high	9640 turately dental d	M12	9701	1934:	shipping name and ational and national and n

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

-		/-	V				
÷	DO	NOT I	NRITE	IN	THIS	SPACE	
ATT.		DIS	. 🗆		REJ.		PR.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324,11151 or 324,12116 MCL.

ease print or type.		For	n Approved. OM	B No. 2050-0)039
WASTE MANIFEST ILDOO	0776666 Doc	lanifest 2. Pag ument No. of	is not law.	required	e shaded areas d by Federal
	TECHNOLOGIES FL., I	NC. A. Stat	e Manifest Doo	8821	
507 Industrial Way			e Generator's		The Little of th
Boynton Beach, F1. 33426	0.0		e Generator s		and the second
4. Generator's Phone (5 6 1) 5 8 2 - 6 0 5. Transporter 1 Company Name	6. US EPA ID Numbe	r C. Stat	te Transporter's	s ID	C. Carlos
CHEMICAL CONSERVATION CORP.	t. D 9 8 D 5 5 9		nsporter's Phor		50_4441
7. Transporter 2 Company Name	8. US EPA ID Numbe		te Transporter's		37-4441
		F. Tra	nsporter's Phor	ne	mod Co. information or a
9. Designated Facility Name and Site Address	10. US EPA ID Numbe	G. Star	te Facility's ID	Tall to the	
CHEM-MET SERVICES, INC.					
18550 Allen Road		H. Fac	ility's Phone	2 M = 1	-115 Hall11, 1 -110
Brownstown, MI 48192	* T D O 9 6 9 6 3		Remarkable		82-9250
11. US DOT Description (including Proper Shipping Name, ID NUMBER).	Hazard Class, and	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. RQ, Hazardous waste, solid, n.	0.8.				in the Edministration
X (Cadmium)		IPM	1.0	10	06
9, NA3077, PG 111			2 7		m -rayer or range
RQ, Hazardous waste solid, n.o	.9.				III. In house to the
(Chrome, Ceramic Coating)		_ nH	110	4 10	07
9, NA3077, PG III			and the state of t	-	
d,					- 11
		1 1 1		1 1	00 II -00000-1 I X -0
J. Additional Descriptions for Materials Listed Above			- All Brown	-	K. Handling Codes
(a) SER66607 (Sand/Glass Bead Media) (b) SER66608 (Paint Filters Debris &	Chrome)		opportunity		lin
(c) (d)					
15. Special Handling Instructions and Additional Information	n				
EMERGENCY RESPONSE: Chem-Trec 1-800	-424-93M) EMERGENCY	CONTACT			1 21 21
16. GENERATOR'S CERTIFICATION: I hereby declare that the content					
packed, marked, and labeled, and are in all respects in proper con					
If I am a large quantity generator, I certify that I have a prog to be economically practicable and that I have selected the p	practicable method of treatment, st	orage, or disposal ci	ırrently available	to me wh	rich minimizes the
present and future threat to human health and the environm generation and select the best waste management method that			de a good faith	effort to m	inimize my waste
		si d			Date
Printed/Typed Name	Signature	1. 60)		onth Day Year
1 His AN FAMIL OFSON	11/7	THE SEL	/)	4	6/1/2
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Date
Trinted/Typed Name	Signature	J ^{an}		L	onth Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials	15" 100"				Date
Printed/Typed Name	Signature			M	onth Day Year
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of ha	zardous materials covered by the	nis manifest except	as noted in		
ltem 19.	talabas materials covered by th	maimost except	23 110100 111		Date
Printed/Typed Name	Signature			M	onth Day Year
		, ¥′		1.7	551 E 1 5 4

		Linergen	cy Contact Telephone	Number				
	UNIFORM HAZARDOUS	1. Generator's L	JS EPA ID No.	Manifest	2. Page 1	Informatio	adtnio	shaded areas is
ŀ	WASTE MANIFEST 3. Generator's Name and Mailing Address	ATPROTE	TECHNOLOGIES PI	Occupant No.	America .	nat requir	ed by Fe	derai law.
	507 Industrial Way	ALMEULL	TECHNOLOGIES AL	ING.	A. Shate N	lanifest Docum	nent Nun	rber
	Boynton Beach, F1. 33	426			B. State G	ianarator's ID	-	
	4. Generator's Phone (5 6 1) 5 8 2 5. Transporter 1 Company Name	-6080						
	CHEMICAL CONSERVATION COR		6. US EPA ID Num [F.L.D.9.8.0.5.5			raneportar's ID		
	7. Transporter 2 Company Name		8. US EPA ID Num			unscorier's ID		-859-4441
			1			rter's Phone		
Н	9. Designated Facility Name and Site Address CHEMICAL CONSERVATION OF		10. US EPA ID Num	ber	G. State F	ecility's ID		*III
H	1612 James P. Rodgers Cin	dle			H. Fadiny	Phone		
	Valdosta, GA 31601		G.A.D.0.9.3.3.8	.0.8.1.4	in rabity.	-	912	-244-0474
H	11. US DOT Osscription (Including Proper Shipp)	Name, Hazard Clas	ss, and ID Number)	12. Conta	inera	13. Total	14.	
П	a Weste Isopropanol	H		No.	Туре	Cluzintity	Unit WUVal	Waste No.
П	*				DH		G	0001
Ш	3, UN1219, PG II	1 8		1.0		110		
GE	Waste Petroleum dia	dillates, n	.0.5.					
NE	X (Mineral Spirits) 3, UN1268, PG III				DM	اے کے	.C	0001
GENERAT	с.	1		• •/	-	. 2.	-	
OR					1		- 5	
ľ	d.	H				R & F		
И		il						
					9 (9)			
	J. Additional Descriptions for Materials Listed Above	9	1.		K. Handling	Codes for Was	les Liste	d Above
	(a) SERG1040 (b) SERG1361			(4)	MOL	10		
	(c)	1 Marie	Times and the second	9	MOC	י עב		
	15. Special Handling Instructions and Additional In	omalion						
		11						
	EMERGENCY RESPONSE: Chemit							
1		282	-6080					
1	16. GENERATOR'S CERTIFICATION: I hereby decipacked, marked, and labeled, and are in all respect	1	CONTRACTOR AND INSTITUTE A SECONDING OF	n whouchdid infall	ת נוחם עשהסוגצי	nmeyoù (Shoùs	ianiai rac	ndébons
	I I I I I I I I I I I I I I I I I I I	Ma a nongram in pisas	to medium the column and to fell					
1	practicable and that I have selected the practicable and the environment: OR, it I am a small quantity available to me and that I can afford.	charator, I have made	a good faith effort to migratize m	wasto danamich	minimized the and select t	ha best wasia n	negsztén megsztén	at to human health ent mathod that is
1	Printed/Typed Name		Signature	1.11	1		Moi	
Ť		son	Ma	AN 04	N		106	16 49
	17 Transporter 1 Acknowledgeprent of Receipt of M Printed/Typed Name	1 1	Signature 3					
94256	Ho-	Vilon	Signature	2/11/	10	Mu.	Mai	oth Day Year
P	18. Transporter 2 Adjourned adjament of Receipt of it.	alerials		200		yu.	100	01011
É	Printed/Typed Name		Signature				Mar	th Day Year
+	19. Discrepancy Indication Space							
F	A soli					÷		
A	يقانا	s texts	* al-					٨
+	20 Facility Owner or Operator: Certification of recei	ate was	χ6 fç: s	11000			7.	
	Operator. Optimization of recent	or nezardous mater	tale covered by this manifest ex	cept as noted in	item 19.			
1	- Banted/Typed Name -		Signasure /	- fine	-		Man	th Day Yas
	Jale Saward		- Mack	HULI	Par	1- 1-	FIL	Day Year
				· · · · · · · · · · · · · · · · · · ·				
	黑红菜的长规则是多数数次数 土	TRA	NSPORTER #2	- i o 🎆				

STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4708 OR OUT OF 1-800-424-8802 24 HOURS PER DAY.

ALL SPILLS I

WASTE MANAGEMENT D. . SION MICHIGAN DEPARTMENT OF

TO NOT WRITE IN THIS SPACE

Failure to file may subject you to

required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL. **ENVIRONMENTAL QUALITY** ATT. DIS. REJ. PR. Please print or type Form Approved. OMB No. 2050 0039 1. Generator's US EPA ID No. **UNIFORM HAZARDOUS** 2. Page 1 Information in the shaded areas Document No is not required by Federal LD000776666 WASTE MANIFEST law. AIRFOIL TECHNOLOGIES FL., INC. 3. Generator's Name and Mailing Address State Manifest Document Number 656 507 Industrial Way Boynton Beach, F1. 33426 B. State Generator's ID 582-6080 5 6 1, Generator's Phone (Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID D. Transporter's Phone 407-659-4441 |F L D 9 8 0 5 5 9 7 2 8 CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address 10 US EPA ID Number G. State Facility's ID CHEM-MET SERVICES, INC. 18550 Allen Road H. Facility's Phone 734-282-9250 HID096963194 Brownstown, MI 12. Containers 13. I. Waste 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit No. ID NUMBER). No. Type Quantity Wt/Vol RQ, Hazardous waste, solid, n.o.s. a. 0006 G DM (Cadmium) X 9, NA3077, PG III b. d. J. Additional Descriptions for Materials Listed Above K. Handling Codes (a) SER66607 (Sand/Glass Bead Media) (b) INTERNATIONAL INTENATS (c) Expanse: Y integration, into a sign and enter the state the words leaved (d) 15. Special Handling Instructions and Additional Information 1-800-424-9300 EMERGENCY CONTACT: EMERGENCY RESPONSE: Chem-Trec 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Day Month Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Year Month 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in

Signature

EPA Form 8700-22 (Rev. 9/88)

Printed/Typed Name

Item 19

Date Day

Plaa	se next or hope	ergency Contact Telepho	ne Number		stallaring see		
(Pag	UNIFORM HAZARDOUS WASTE MANIFEST 1. Gen F · L ·	erator's US EPA ID No. $D \cdot 0 \cdot 0 \cdot 0 \cdot 7 \cdot 7 \cdot 6 \cdot 6$	Manifest Decument No.	2. Page 1	W IS THE TAX IN CO.	on in the s	haded areas is deral law.
-	3. Generator's Name and Mailing Address	RFOIL TECHNOLOGIES	FL. INC.		fanifest Docum	nent Num	ber
1	507 Industrial Way		120,1100				
	Boynton Beach, F1. 33426 4. Generator's Phone (5 6 1) 5 8 2 - 6 0	8 0		B. State C	Generator's ID		-11-41-14
Ш	5. Transporter 1 Company Name	6. US EPA ID	Number	C. State 7	ransporter's ID)	
	CHEMICAL CONSERVATION CORP.	F.L.D.9.8.0.		Tear Tears	orter's Phone		-859-4441
	7. Transporter 2 Company Name	8. US EPA ID			ransporter's ID)	
	Designated Facility Name and Site Address	10. US EPA ID	Number		orter's Phone acility's ID	-	
	CHEMICAL CONSERVATION OF GA.	10. 00 2. 11.0	Nambol	G. Giaio	domy o to		
	1612 James P. Rodgers Circle			H. Facility	's Phone		
Ш	Valdosta, GA 31601	G.A.D.O.9.3.	3 - 8 - 0 - 8 - 1 - 4			912	2-244-0474
	11. US DOT Description (Including Proper Shipping Name, H	azard Class, and ID Number)	12. Cont	ainers	13. Total	14. Unit	L.
	I IM		No.	Туре	Quantity	Wt/Vol	Waste No.
	a. Waste Isopropanol			-DM		G	D001
	3, UN1219, PG II		1.5		275		
G	b. Waste Petroleum distillat	es, n.o.s.				0.00	
E	X (Mineral Spirits)			DM	66	G	D001
E R	3, UN1268, PG III		/	2	00	-	
A T	C _{FC}						
O R			a a	140	K X X X		
	d.						
Ш							
Ш	L. Additional Denoising of a Manadala Listed Shave		27 05	K Ussalis	- Codes for W	actes List	ad Abaya
	J. Additional Descriptions for Materials Listed Above (a) SERG1040			K. Handiin	g Codes for Wa	asies Lisi	ed Above
	(b) SERG1361			m	101		
Ш	(c)			1. "			
	15. Special Handling Instructions and Additional Information						
	EMERGENCY RESPONSE: Chem-Trec	1_800_424_0300					
	EMERGENCY CONTACT: 56/-58						
Ш	16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in proper						
Ш	If I am a large quantity generator, I certify that I have a progr	am in place to reduce the volume and	toxicity of waste gene	rated to the	degree I have o	determined	to be economically
Ш	practicable and that I have selected the practicable method of and the environment; OR , if I am a small quantity generator, I	treatment, storage, or disposal current have made a good faith effort to mi	nijze my waste geriera	ion minimized ion and sele	the present and ct the best was	i iulure ini le manage	ment method that is
	available to me and that I can afford. Priviled/Typed, Name	Signative		/			onth_Day Year
٧	HLAN HNDERSON	XI/	196ns	en	_	10	5103199
TR	17. Transporter 1 Acknowledgement of Receipt of Materials	/ 1/	A ,				
RAZSP	Printed/Typed Name	Signature	X. 111		a 9	M	onth Day Year
Sp	18 Transporter 2 Acknowledgement of Receipt of Materials	on See	sul ru	con		-v	5 00 71
ORTER	Printed/Typed Name	Signature)				lonth Day Year
E						Ī	. [.] .]
	19. Discrepancy Indication Space						
F							
A C							
L	20 Facility Owner or Operator: Certification of receipt of haza	ardous materials covered by this ma	nifest except as note	d in Item 19			
Ţ	2 Special State of the State of	and the second of and the	2212.10001.000				
Y	Princed/Typed Name	Signalung_	· loda -	1	-	M	onth Day Year
	MARIOHE LONUT	rey Cha	With	(le	uu	es c	510 77
EPA	Form 6700-92 (Flev 9-95), Previous addition obtatible					/	4 0 000
200	ORIGI	NAL RETURN TO GE	NERATOR			A SHIP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Pies	Emergenc	y Contact Telephone Nur	nber		Mr. annia		
Hor	UNIFORM HAZARDOUS 1. Generator's U	S EPA ID No. .0.7.7.6.6.6.6	anifest ment No	2. Page 1	Information not require	on in the s	shaded areas is
		TECHNOLOGIES FL.,	INC.	A. State N	fanifest Docum	nent Numl	per
1	507 Industrial Way						
	Boynton Beach, F1. 33426 4. Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0			B. State C	Generator's ID	tores f	r - Creas non
	5. Transporter 1 Company Name	6. US EPA ID Number			ransporter's IC		
	CHEMICAL CONSERVATION CORP.	F. L. D. 9. 8. 0. 5. 5. 9.	. 7.2.8	2012 39500000	orter's Phone		-859-4441
1	7. Transporter 2 Company Name	8. US EPA ID Number		NAME OF TAXABLE PARTY.	ransporter's ID orter's Phone	,	
	Designated Facility Name and Site Address	10. US EPA ID Number			acility's ID	27.1	
	CHEMICAL CONSERVATION CORP.						
	10100 Rocket Boulevard			H. Facility	's Phone		
	Orlando, FL 32824	F. L. D. 9. 8. 0. 5. 5. 9.				407	7-859-4441
	11. US DOT Description (Including Proper Shipping Name, Hazard Clas	ss, and ID Number)	12. Cont	ainers	13. Total	14. Unit	in part and
	a. RQ, Hazardous waste liquid, n.	0.8	No.	Туре	Quantity	Wt/Vol	Waste No.
	KQ, Hazardous Waste IIquid, n. (Chrome, Zinc)	0.5.		DM		G	D007
	9, NA3082, PG III		/	22	. 52		
G	b.					1	
GEZ							
E R A T			9 (%)				
	C.						
O R			4 4				1.0
	d.						
	L Addison Donais de la Martin de La		* *			L	
100	J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PW-6101) (HAZ 9)			K. Handlin	g Codes for Wa	astes List	ed Above
	(b)			\sim	liste		
	(c)			, ,	117		
	15. Special Handling Instructions and Additional Information					10	
	EMERGENCY RESPONSE: Chem-Trec 1-800 EMERGENCY CONTACT:)-424-9300					
	561-582	6080					
Ш	 GENERATOR'S CERTIFICATION: I hereby declare that the contents packed, marked, and labeled, and are in all respects in proper condition for 	of this consignment are fully and accurate for transport by highway according to ap	urately desc oplicable inte	ribed above rnational and	by proper shipp dinational govern	oing name nmental re	and are classified, aulations
	If I am a large quantity generator, I certify that I have a program in plac practicable and that I have selected the practicable method of treatment,	e to reduce the volume and toxicity of storage, or disposal currently evailable	waste gen	rated to the	degree I have d Ihe present and	letermined	to be economically eat to human health
	and the environment; OR, if I am a small quantity generator, I have mad available to me and that I can afford.	e a good taith effort to millimize my	le ger at	op and selec	of the best waste	e manage	ment method that is
1	Mited/Typed Nam	Signature	X	Mon		M	onth Day Year
T	TCAN HWDERSON T7. Transporter 1 Acknowledgement of Receipt of Materials	1/ch	Tho	4111		W	10399
R	Printed/Typed Name	Signature	-1			Λ.4.	onth Day Year
ANNP	Kon Moon	J 800	111	anu		D	503199
ORT	18 Transporter 2 Acknowledgement of Receipt of Materials	Test !	ju	SUST			4-5/
TER	Printed/Typed Name	Signature				M	onth Day Year
R	10. Discrenges Indication Seese						
	19. Discrepancy Indication Space						
F A							i
C							
Ť	20 Facility Owner or Operator: Certification of receipt of hazardous ma	terials covered by this manifest exce	pt as noted	in Item 19.			
Y	Prigled/Typed Name	Signature			11	M	onth Day Year
	JANICE JOSEPH	Lance	. 2	Ose	11	_ E	505199
EPA	Form 8700-22 (Flav 9:96) Previous equion obsolete.			5			
	ORIGINAL	RETURN TO GENERAT	OR		18/20 mg/201		THE TOTAL

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WATTE IN THIS SPACE ATT. DIS. BEJ. PR. Fallure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12118 MCL

lease print o	INTERNATIONAL LANGUAGE LA CONTRACTOR LA CONT					50-0039
T	WASTE MANIFEST LD 0 0 0 7 7 6 6 6 6	Manifest umant No.	2. Pa		nation in ot requi	the shaded are ired by Fede
	nerator's Name and Mailing Address AIRFOIL TECHNOLOGIES FL I	NC.		ate Manifest Do		
	Industrial Way	191	IV	ı 7.09:	352	2
	ton Beach, Fl. 33426		B. St	ate Generator's	ID	
4. Ge	nerator's Phone (5 6 1) 5 8 2 - 6 0 8 0			,		
1 4	Insporter (I Company Name 6. US EPA ID Numbe		4.7	te Transporter		~~~~
	ICAL CONSERVATION CORP. FLD 9 8 0:5 5 9 Insporter 2 Company Name 8. US EPA ID Number			insporter's Pho ite Transporter		-839-4441
	6. US EFA ID Number			insporter's Pho		
9. De	signated Facility Name and Site Address 10. US EPA ID Number	r	THE THE	te Facility's ID		
CHEM	-MET SERVICES, INC.		. '5	10	192	
18550	O Allen Road		H. Fa	cility's Phone		
Brown	nstown, MI 48192 kID 0 9 6 9 6 3	194			734	-282-9250
11. US	DOT Description (including Proper Shipping Name, Hazard Class, and	12. Conta	iners	13. Total	14. Unit	I. Waste
HM	ID NUMBER).	No.	Туре	Quantity	Wt/Val	No.
а.	RQ, Hazardous waste solid, n.o.s.					
₹	(Chrome, Ceramic Coating)	2	DM.	110	G	p007 ,
0	9, NA3077, PG III RQ, Hazardous waste, solid, n.o.s.	- OX		110	-	
E b.	(Cadmium)				h .	2006
E T	9, NA3077, PG III	6	M	330	1	0006
A C.	7, 1430//1, 14 III	0	-		-	
0	\$II					W- 28 He
A	1		li			
d.			-		-	
1 1 1 1 1 1	The state of the s					
(a) : (b) :	ditional Descriptions for Materials Listed Above SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media)	or till to like	25 - 120 210 - 120 210 - 120 210 - 120	7. 1. 2. 5. 1	211	K. Handling
(a) : (b) : (c) (d)	ditional Descriptions for Materials Listed Above SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media)	. The second	Terres		£ 227	K. Handling
(a) (b) (c) (d) 15. Spe	ditional Descriptions for Materials Listed Above SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media) secial Handling Instructions and Additional Information	, vine and in time	10.10		: 27°	wii
(a) (b) (c) (d) 15. Spe	SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media) Secial Hendling Instructions and Additional Information GENCY RESPONSE: Chem-Trec 1—800—424—9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and so	CONTA	T: 2	56/- 5	inning pa	MII -6080
(a) (b) (c) (d) 15. Spe EMER(ditional Descriptions for Materials Listed Above SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media) secial Handling Instructions and Additional Information	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	6080 me and are classivernment regulation.
(a) (b) (c) (d) 15. Specific to be president of the control of the	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) Secial Handling Instructions and Additional Information GENCY RESPONSE: Chem-Trec 1—800—424—9300 EMERGENCY RERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accepted, and are in all respects in proper condition for transport by highway according as a large quantity generator, I certify that I have a program in place to reduce the volume one economically practicable and that I have selected the practicable method of treatment, attained and future threat to human health and the environment; OR; if I am a small full minty generator and select the best waste management method that is available to me and that I can afform	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are class- refinent regulation minimize my with the minimize my w
(a) (b) (c) (d) 15. Specific to be president of the control of the	SER66608 (Paint Filters Debris & Chrome) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are classivernment regulative. I have determined minimizes minimize my was a second minimized my was a second my w
(a) (b) (c) (d) 15. Specific to be president of the control of the	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) Secial Handling Instructions and Additional Information GENCY RESPONSE: Chest Trec 1—800-424-9300 EMERGENCY RERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accepted, and are in all respects in proper condition for transport by highway according to the contents of the constant of the consignment are fully and accepted, and labeled, and are in all respects in proper condition for transport by highway according to the contents of the constant of transport by highway according to the contents of the contents of the contents of the consignment are fully and accepted the practicable method of treatment, attempting the contents and future threat to human health and the environment; or, if I am a small full minity of the contents of the con	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are classivernment regulations in minimize my with the property of the
(a) (b) (c) (d) 15. Spe EMER(SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SEROT RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY NERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socked, marked, and lebeled, and are in all respects in proper condition for transport by highway accordance are a large quantity generator, I cartify that I have a program in place to reduce the volume be economically practicable and that I have selected the practicable method of treatment, attempt and future threat to human health and the environment: OR; if I am a small futurity generation and select the best waste management method that is available to me and that I can afform the difference of the country of the coun	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are classifier in have determined minimized my with the month Day Date
(a) (b) (c) (d) 15. Spe EMER(SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) Secial Handling Instructions and Additional Information GENCY RESPONSE: Chem-Trec 1—800—424—9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socked, marked, and lebeled, and are in all respects in proper condition for transport by highway according to the contents of the practicable method of treatment, attached and future threat to human health and the environment: OR; if I am a small funnity generation and select the best weste management method that is available to me and that I can afform the different and select the best weste management method that is available to me and that I can afform the different action and select the best weste management method that is available to me and that I can afform the different action and select the best weste management method that is available to me and that I can afform the different action and select the best weste management method that is available to me and that I can afform the different action and select the best weste management method that is available to me and that I can afform the different actions and select the best weste management method that is available to me and that I can afform the different action and select the best weste management method that is available to me and that I can afform the different action and select the best western action and select the different action actio	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are classifier in have determined minimized my with the minimized minimized minimized minimized minimized my with the minimiz
(a) (b) (c) (d) 15. Specific to be presented in the prese	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SEROT RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY NERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socked, marked, and lebeled, and are in all respects in proper condition for transport by highway accordance are a large quantity generator, I cartify that I have a program in place to reduce the volume be economically practicable and that I have selected the practicable method of treatment, attempt and future threat to human health and the environment: OR; if I am a small futurity generation and select the best waste management method that is available to me and that I can afform the difference of the country of the coun	CONTA: curately described ding to applie and toxicity prage, op diepoperate.	cribed at	56/- 5	ipping natitional gov	me and are classivernment regulative I have determined minimizes my with the minimize my with the month Day Date Month Day Date Month Day Date Month Day
(a) (b) (c) (d) 15. Specific to be present t	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SEROT RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socked, marked, and lebeled, and are in all respects in proper condition for transport by highway accordance are all practicable and that I have a program in place to reduce the volume occonomically practicable and that I have selected the practicable method of treatment, stoped and select the best wester management method that is available to me and that I can afford the contents of the contents	CONTA: curately desc ding to appli and toxicity prage, op di	cribed at	56/- 5	ipping na itional gov the dogre a to me effort to	me and are classal vernment regulative I have determined minimized
(a) (b) (c) (d) 15. Specific to be president of the presi	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SERCY RESPONSE: Chem-Trec 1—800-424-9300 EMERGENCY NERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socked, marked, and labeled, and are in all respects in proper condition for transport by highway accordance at large quantity generator, I cartify that I have a program in place to reduce the volume of economically practicable and that I have selected the practicable method of treatment, at least and future threat to human health and the environment; OR; if I am a small futurity generation and select the best waste management method that is available to me and that can afform the different properties. Signature Insporter 1 Acknowledgement of Receipt of Materials Signature Signature Approved Names	CONTA: curately desc ding to appli and toxicity prage, op di	cribed at	56/- 5	ipping na itional gov the dogre a to me effort to	me and are classifus and are c
(a) (b) (c) (d) 15. Spe EMRK(16. GEN pool 17. Transport 17. Transport 18. Transport 19. Disc	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Hedia) SER66607 (Sand/Glass Bead Hedia) SER66607 (Sand/Glass Bead Hedia) SEROCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accepted, and labeled, and are in all respects in proper condition for transport by highway according to the contents of this consignment are fully and accepted, and labeled, and are in all respects in proper condition for transport by highway according to the contents and future threat to human health and the environment; OR; if I am a small futurity of cration and select the best waste management method that is available to me and the I can affort the contents of the co	CONTA: curately desc ding to appli and toxicity prage, op di	cribed at	56/- 5	ipping na itional gov the dogre a to me effort to	me and are classivernment regulations which minimizes my was pate Month Day Date Month Day Date Month Day Date
(a) (b) (c) (d) 15. Specific to be president for the president for	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Hedia) SER66607 (Sand/Glass Bead Hedia) SER66607 (Sand/Glass Bead Hedia) SEROCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accepted, and labeled, and are in all respects in proper condition for transport by highway according to the contents of this consignment are fully and accepted, and labeled, and are in all respects in proper condition for transport by highway according to the contents and future threat to human health and the environment; OR; if I am a small futurity of cration and select the best waste management method that is available to me and the I can affort the contents of the co	CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACU	of west	sove by proper shernational and na te generated to surrently available ade a good faith	ipping na itional gov the dogre a to me effort to	me and are classifier I have determined the minimizes of
(a) (b) (c) (d) 15. Specific to be pressed in the beginning of the beginni	SER66608 (Paint Filters Debris & Chrose) SER66607 (Sand/Glass Bead Media) SCIENCY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY SERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and so ked, marked, and labeled, and are in all respects in proper condition for transport by highway accordance are a large quantity generator, I cartify that I have a program in place to reduce the volume of economically practicable and that I have selected the practicable method of transmit, at sent and future threat to human health and the environment; OR; if I are a small funnity generation and select the best wester management method that is available to me and that can affor inted/Typed Name Signature	CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACU	of west	sove by proper shernational and na te generated to surrently available ade a good faith	ipping na itional gov the dogre a to me effort to	me and are classifuernment regulations which minimizes minimize my was pate Month Day Date Month Day Date Month Day Date
(a) (b) (c) (d) 15. Specific for the present of the	SER66608 (Paint Filters Bebris & Chrose) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SER66607 (Sand/Glass Bead Media) SEROT RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY SERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and so ked, marked, and labeled, and are in all respects in proper condition for transport by highway according to the content of the contents of this consignment are fully and so economically practicable and that I have selected the practicable method of treatment, at sent and future threst to human health and the environment; OR; if I am a small funding a sention and select the best weste management method that is available to me and that Can afform the content of the	CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACCURATE CONTACU	of west	sove by proper shernational and na te generated to surrently available ade a good faith	ipping na itional gov the dogre a to me effort to	me and are classifuernment regulations which minimizes my was pate Month Day Date Month Day

Printed Typed Name

Printed Typed Name

Signature

Signature

Signature

ORIGINAL-RETURN TO GENERATOR

SAFETY-KLEEN

90290

NSTRUCTIONS FOR COMPLETION OF THIS FORM, REFER CODE OF FEDERAL REGULATIONS, 40, PART 262.20

Ó



MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

EPA Form 8700-22 (Rev. 9/88)

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL OLIALITY

DO NOT WRITE IN THIS SPACE

Failure to file may subject you to criminal and/or civil penalties under

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Sections 324,11151 or 324,12116 MCL. **ENVIRONMENTAL QUALITY** ATT. 🗔 DIS. REJ. PR. Please print or type OMB No. 2050-0039 **UNIFORM HAZARDOUS** 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas Document No. is not required by law. FLD0007766661 WASTE MANIFEST AIRPOIL TECHNOLOGIES FL., INC. 3. Generator's Name and Mailing Address A. State Manifest Document Number 7098600 507 Industrial Way Boynton Beach, Fl. 33426 B. State Generator's ID 4. Generator's Phone (5 6 1) 582-6080 tional information some or Trajected Load Procedures", str 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID CHEMICAL CONSERVATION CORP. F L D 9 8 0 5 5 9 7 2 8 D. Transporter's Phone 407-859-4441 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID a grue enterence and noted at m ments where a generator does not have a PS EPA a CHEM-MET SERVICES, INC. 18550 Allen Road H. Facility's Phone 9000 gray mornion Institution tas 3 & tening between ad plant 734-282-9250c Brownstown, HI MID096963194 12. Containers I. Waste 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit No. soft nem3 is m ID NUMBER). No. Type Quantity Wt/Vol RQ, Hazardous waste, solid, n.o.s. X (Cadmium) m 4. Ether a 1-0000 9, NA3077, PG III n be reached in the c RQ, Hazardous waste solid, n.o.s. b. D007 menents ed v X (Chrome, Caramic Coating) DH in S. Entir the come 9, NA3077, PG 111 C. criminate where a to ober is to be used in 7, if irrigit a secon d, in S. Enter the secon united attipments v J. Additional Descriptions for Materials Listed Above K, Handling Codes tent L of the continuation sheet, the generator/brinsporter must copy the ent number listed in Ilem A. Every transport company used between line te mantest dos (a) SER66607 (Sand/Glass Bead Media) ign or metry texcept for intermediaterial, or large have contest used between a convey and the destinated tectify) must be littled. This is not intended to (b) SER66608 (Paint Filters Debris & Chrome) ers for individual devoirs working for one transporter, from 2 is to be change (c) Exports-Transporters must stop and enter the date the waste feaves 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Day ALMIN 11217171919 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day

			y Contact Telepho	one mun	nber		STANL SET STORE	ARE IN COST	aliuma Perius Gorto
Г	UNIFORM NAZARDOUS	Generator's U		ADOCHI	nifest mentifes	2. Pag	e 1 Information		shaded areas is deral law.
-	3. Generator's Name and Mailing Address		TECHNOLOGIES		INC.		te Manifest Docum	ent Num	ber
1	507 Industrial Way	AIRFOIL	TECHNOLOGIES	, 111.,1	LIVO.		.19-11-91	0.577.00	kia — ikini — ni fi
	Boynton Beach, F1. 33426 4. Generator's Phone (5 6 1) 5 8 2 - 6	0.8.0				B. Stat	te Generator's ID		est in tespe he had a trace to display to he age.
П	5. Transporter 1 Company Name	0 0 0	6. US EPA II) Number		C. Sta	te Transporter's ID)	
П	CHEMICAL CONSERVATION CORP.		F. L. D. 9. 8. 0.	5. 5. 9.	7.2.8	D. Trai	nsporter's Phone	407	7-859-4441
Ш	7. Transporter 2 Company Name		8. US EPA IE		(4)	-	te Transporter's ID	d W	
П					2 4	F. Tran	nsporter's Phone	acatter =	
Ш	Designated Facility Name and Site Address		10. US EPA II) Number		G. Sta	te Facility's ID		22 10 11 11 12
П	CHEMICAL CONSERVATION OF GA.								
П	1612 James P. Rodgers Circle		10.0000	2 0 0	0 1 /	H. Fac	ility's Phone	0.17	2-244-0474
П	Valdosta, GA 31601 11. US DOT Description (Including Proper Shipping Name	A Hazard Cla	G. A. D. O. 9. 3.	3. 8. 0.	12. Cont	ainere	13.	14.	2-244-0474
П	HM	e, riazaru Ola	ss, and 10 Number)		No.	Type	Total Quantity	Unit Wt/Vol	I. Waste No.
П	a. Waste Isopropanol				140.	туре	Quantity	VVDVOI	vvasie ivo.
	X Wasse Isopispansi				_	DM	,	6	D001
	3, UN1219, PG II				. 5	.	. 165		7
G	b.								
E									
E						•	(18) X0 X1 X1		
GENERAT	c.								
OR					8 8	. 1			7.00
ı	d.							_	
Ш									- 1 - 10 - 10 -
П						9.4	385 45 45 46		74 T = 101 H
Н	J. Additional Descriptions for Materials Listed Above	SELECTION EN	Harmon .			K. Hand	dling Codes for W	astes List	ed Above
	(a) SERG1040	Action and	Manthaga and American			_	0		
	tion (c) in a remain to section, as to texture the					(1100	-	
	PRODUCES AND SET DESIGNATIONS OF REAL PROPERTY AND ASSESSMENT		A STATE OF THE STA				W = 15		
Ш	15. Special Handling Instructions and Additional Informati	ion							
П	EMERGENCY RESPONSE: Chem-Tre	c 1-800							
П	EMERGENCY CONTACT: 56/-	582	-6080	2					
П	16. GENERATOR'S CERTIFICATION: I hereby declare that								
П	packed, marked, and labeled, and are in all respects in pro If I am a large quantity generator, I certify that I have a p	•		/			· ·		
	practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity genera	od of treatment.	storage, or disposal curren	ntly available	tome which	h minimiz	zed the present and	future thr	eat to human health
Ш	available to me and that I can afford	nor, i nave mad	le a good faith effort to full	IVIIZE IIIV WA		ion and s	select the best wast	e manage	meni metnod that is
4	ALAN ANDERSON	/	eignatur	A	. V/	R		M	onth Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Materia	ale	/ V-	//	ust.	101			5/197
Ŕ	Printed/Typed Name	1	Signature	×	/	111		100	onth Day Year
NS	Pe- 1/1/1	60-		X	20 /	11	DON .	1	21.719.0
0	18. Transporter 2 Acknowledgement of Record of Materia	als		V.				- 1-	
THAN PORTER	Printed/Typed Name		Signature					М	lonth Day Year
R							/ /		
	19. Discrepancy Indication Space								
FA									
A C I									
L	20. Facility Owner or Operator: Certification of receipt of	hazardous ma	terials covered by this ma	anifest exce	ept as noted	d in Item	19.		
Y	$\Lambda \Lambda$				_				
124	Printed/Typed Name	00.00	Signaturi	nd.	Tim	1 11		M	onth Day Year
258	munum Ple	emai	UIVIV	nuy	M	ev	1an	ν	3 101 17

ORIGINAL — RETURN TO GENERATOR



STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

Ы

MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-806-292-4706 OR OUT DAY.

HOURS PER D

1-800-424-8802 24

WASTE MANAGEMENT ががISION MICHIGAN DEPARTMENT OF MENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE

DIS.

ATT.

REJ. ☐ PR. ☐

Failure to file may subject you to criminal and/or civil penalties under Sections 324,11151 or 324,12116 MCL.

Form Approved. OMB No. 2050-0039 Please print or type. Information in the shaded areas 1. Generator's US EPA ID No. 2. Page 1 UNIFORM HAZARDOUS is not required by Federal FLD000776666 WASTE MANIFEST law. SERMATECH TECHNICAL SERVICES A. State Manifest Document Number 3. Generator's Name and Mailing Address 507 Industrial Way B. State Generator's ID 33426 Boynton Beach, Fl. 582-6080 5 6 l Generator's Phone (Cy State Transporter's ID (VI) (DEGM) VIII 5. Transporter 1 Company Name US EPA ID Number D. Transporter's Phone 407-859-6441 FLD980559 CHEMICAL CONSERVATION CORP. E. State Transporter's ID 7. Transporter 2 Company Name 8,0100 US EPA ID Number F. Transporter's Phone and the state bulgers. nound the control of the standard area is a standard from an remain G. State Facility's ID ... Presidence will some if n 9. Designated Facility Name and Site Address does not have a U.S. EPA a CHEM-MET SERVICES, INC. H. Facility's Phone 1000 18550 Allen Road Brownstown, MI 48192 inu betroomed niver 734-282-9250 13. 14 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit No. ani raina . C m ID NUMBER). No. Туре Quantity Wt/Vol RQ, Hazardous waste, solid, n.o.s. D006 X (Cadmium) MC G a orif thi bestingay hig o 9, NA3077, PG III KQ, Hazardous wasta solid, n.o.s. b. nanothio aid vi D007 (Chrome Ceramic Coating) DM C X 9, NA3077, PG III C. orients where a tr mber is to be used of all address being a K. Handling Codes J. Additional Descriptions for Materials Listed Above (a) SER66607 (Sand/Glass Bead Media) (b) SER66608 (Paint Filters Debris & Chrome) (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that Printed/Typed Name Month Dav Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year Discrepancy Indication Space ADDRESS ALL MUEO MAMIFEST CORIES TO WASTE MANAGEMENT ON SHOW INCHIGAN DEPARTMENT OF EHVIROPMENTAL LINETY ! 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Date: Month Day Year

J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PW-6101) (HAZ 9) (b) (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem=Trec 1-800-424-9300 EMERGENCY CONTACT: (b) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have delarmined to be accommically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to the degree I have delarmined to be accommically practicable to me and that I can afford. FirstedTyped Name 17. Transporter 1 Acknowledgement of Receipt of Materials PrintedTyped Name Signature Month Day Year 19. Discrepancy Indication Space			many to more all it	district the second	Secretary Secret		m Approved Est	540 Pin	PANSO E HARRENCES
WASTE MANIFEST F. 1, 10 - 0 - 0 - 0 - 7 - 7 - 6 - 6 - 6 - 6 - 7 - 7 - 6 - 6		UNIFORM HAZARDOUS	and the second s		Manifest Document Man	0 1	mionitation		
SO7 Industrial Way Boynton Beach, P1, 33426 Boynton Beach, P1, 582-6080 5. Transpoter Company Number of Secretary S	P V		F.L.D.0.0.0	.7 .7 .6 .6 .6 .6	11199		1		
BOYLOT Reach, FL. 33426 4. Girnemotor Princing 5, 6 1 7 5 8 2 - 6 0 8 0 5. Transporter Company Name 6. US EPA ID Number 7. Transporter Scorpsany Name 8. Designated Facility Name and Sale Address. 10. US EPA ID Number 9. Designated Facility Name and Sale Address. 10. US EPA ID Number 11. US DOT Descriptions for Maderials Littled Above 10. US EPA ID Number 11. US DOT Descriptions for Maderials Littled Above 12. US DOT Descriptions for Maderials Littled Above 13. SERES SEI (EPA—E10L) (HAZ 9) 15. Sections Hanning Instructions and Additional Information 14. Additional Descriptions for Maderials Littled Above 15. Sections Hanning Instructions and Additional Information 16. US EPA ID Number 17. Additional Descriptions for Maderials Littled Above 18. Additional Descriptions for Maderials Littled Above 19. NA 3082. PG 111 10. Descriptions for Maderials Littled Above 19. NA 3082. PG 111 10. SERES SEI (EPA—E10L) (HAZ 9) 10. SERES SEI (EPA—E10	Ā	Generator's Name and Mailing Address	SERMATECH	TECHNICAL SER	RVICES	A. State			
STARPOPORT COMPANY NAME 0. US EPA D Number 0. SIME Transporter's D. Transp	Î		All and a second	Sin law	and a Same			LI CATE DON	SCHOOL SELECTION AND
S. Transporter Company Name 6. US EPA (D Number C. State Transporter's Porce (AUT-859-5441)	Н	Boynton Beach, F1. 334	426	ALM LA		B. State			
CHENTICAL CONSERVATION CORP. 7. Transporter 2 Company Name 8. USEPA ID Number 8. USEPA ID Number 9. USEPA ID Number 10. USEPA ID N				Trail		0.00		TAMELIA DE	General Control of the Control of th
SERNATION CORP. (7. Transporter Equity Name and Site Address 10. US EPA ID Number		The state of the s			10.7115.0	CREW COLUMN	The particular of the second	407	859-4441
B. Designated Facility Name and Site Address 10. USEPAID Number C. State Facility Name and Site Address 10. USEPAID Number C. State Facility Name and Site Address 10. USEPAID Number C. State Facility Name and Site Address 10. USEPAID Number C. State Facility Name and Site Address 10. USEPAID Number H. Facilys Prone G. State Facility In D. D. State Of The S	1		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			434800000000000	11 11 11 11 11 11	* V. cc 3 -	WE-FARMAND SILEMAN
D. Designated Facility Name and Site Address CHEMICAL CONSERVATION CORP. 10100 Rocket Boulevard Orlando, FL 32824 F. L. D. 9. 8. 0. 5. 5. 9. 7. 2. 8 H. Facility's Phone Chando, FL 32824 II. US DOT Description (foldating Proper Shipping Name, Hazard Class, and ID Number) R. R., Hazardous waste liquid, n.o.8. Chrome, Zinc) 9, NA3082, FG III J. Additional Descriptions for Materials Listed Above. (a) SERS5/81 (PM-6101) (HAZ 9) (b) C. Signature and Additional Information EMERGENCY CONTACT: 5/2/ -582 (1	7. Hansporter 2 Company Name	0.	nn 731		_		- FOR THE	A 10 YEAR DONNERS THE
CHEMICAL CONSERVATION CORP. 10100 Rocket Boulevard F. L. D. 9. 8. 0. 5. 5. 9. 7. 2. 8 H. Facility's Phone 407-859-4441 11 US BOT Description flooridating Proper Shipping Name, Hazard Cliss, and ID Number) A. R.Q. Hazardous waste Liquid, n.o.s. R.Q. Hazardous waste Liquid, n.o.s. Chrome, Z. Tip.) 9, NA3082, PG III J. Additional Descriptions for Materials Listed Above (a) SERES/381 (EW-6101) (IRAZ 9) (b) 15. Secial Harding Instructions and Additional Information EMERGENCY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY RESPONSE: Chem-Tree 1-800-424-9300 If GENERATOR'S CERTIFICATION: Inerty decide that the centers of this consignment are fully and accurately described above by proper shipping name and are distributed and the elevation of the centers of this consignment are fully and accurately described above by proper shipping name and are distributed in the liture and the elevation of the centers of this consignment are fully and accurately described above by proper shipping name and are distributed in the liture and the elevation of the centers of this consignment are fully and accurately described above by proper shipping name and are distributed in the liture and the elevation of the centers of this consignment are fully and accurately described above by proper shipping name and are classified, in the center of the centers of this consignment are fully and accurately described above by proper shipping name and are classified, in the center of the centers of this consignment are fully and accurately described above by proper shipping name and are classified, in the center of the center	2	19 Att 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LEBER REPORT			ed-160 et lecture	Court of the Hart	1	we calls will said
H. Facility Process				. USEFAID Nul	inder /	G. Otato	a dulity of ID	NU POSITIVA	A POSTAL BRIDA LAS
Or Lando, EL 32824 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containing 13. And Total Unit Unit Vivol Western No. Type Country 13. Additional Descriptions for Materials Listed Above (a) SERES/RS1 (EN-6101) (IRAZ 9) (b) 15. Secale Handling Instructions and Additionals Information EMERGENCY RESPONSE: Chem. Tree 1-800-424-9300 EMERGENCY RESPONSE: Chem. Tree 1-800-424-9300 EMERGENCY CONTACT: Secale Handling Instructions and Additionals Information EMERGENCY RESPONSE: Chem. Tree 1-800-424-9300 EMERGENCY CONTACT: Secale Handling Instructions and Additionals Information to transport by Informative described above by proper shipping name and are classified, packed, marked, and aboved, and see in all respects in prepar condition for transport by Informative and the information government and pulsaries, and the information and the information of the information and the information of the information and the information of	Ш		4.44	11/1/11		H. Facilit	lv's Phone	and the se	Constitution of the Party
It. US DOT Description (Including Propert Shipping Name, Hazard Class, and ID Number) RQ, Hazardous waste Liquid, n.o.s. (Chrome, Zinc) 9, NA3082, PG III J. Additional Descriptions for Materials Listed Above (a) SERES78I (FM-6101) (HAZ 9) (b) (c) J. Additional Descriptions for Materials Listed Above (a) SERES78I (FM-6101) (HAZ 9) (b) (c) Seres of the State of the Stat	П		Remained allege from	.T., D. 9. 8. 0. 5. 5	5.9.7.2.8	SOURIE PRINCIPLE	DOLL IN COMPANY	407	-859-4441
RQ, Hazardous waste liquid, n.o.s. RQ, Hazardous waste liquid, n.o.s. DM Chrome, Zinc) 9, NA3082, PG III 3, Additional Descriptions for Materials Listed Above (a) SERES781 (PN-6101) (HAZ 9) (b) 15 Secal Honoling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 16 GENERATORS EXPRIFICATION. I heavy action that the confects of the consignment are fully and accurately described slove by proper shipping name and are classified. If I am a large quantity generator, I confly fruit have a program in place to reduce the volume and toxerity a described slove by proper shipping name and are classified. If I am a large quantity generator, I confly fruit have a program in place to reduce the volume and toxerity and subject and that these second the predictions mentod or treatment, large, or deposed sunday generator of the consignment are fully predictable and that these second the predictions mentod or treatment, large, or deposed sunday generator. The second large prediction of the consignment are fully predictable supplementations and characteristic by proper shipping name and the prediction and that these second the predictions mentod or treatment, large, or deposed sunday generator of the degree I have desirated to be considered. French Types Namp 19. Transportor 1 Accompting mentod of treatment, large or deposed to the degree of the degree I have desirated to be considered to the degree I have desirated to be considered to the degree of the considered to the degree of the		11 US DOT Description (Including Proper Shippin				ainers	13.		s tuatement is the
RQ, Hazardous waste liquid, n.o.s. (Chrome, Zinc) 9, NA3082, PG III d. J. Addisonal Descriptions for Materials Listed Above (a) SERES781 (PW-6101) (HAZ 9) (b) (c) Seres Ser		0.00 (AL)	the desired	- 4 1 1 10	No.	Type			
Chrome Zinc 9, NA3082, PG III J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PN-6101) (HAZ 9) (b) Second Handling Instructions and Additional Information EMERGENCY CONTACT: 50 - 580 - 000 The Generation's Centrification is Instructions and Additional Information EMERGENCY CONTACT: 50 - 580 - 000 The Generation's Centrification is Instructions and Additional Information II I am a large quantity generator, is only that I have a program in piece of the consummant are fully and accurately described above by crocer objecting name and are distinguished and are in all respects in programments of the trumpent by highly according to applicate informational and relational governmental regulations. II I am a large quantity generator, is only that I have a program in piece to reduce the volume and faculty of visible apreciation for informational and relational governmental regulations are related to the programment of the programment and faculty of visible apreciation informational data generated to the programment of the pr			liquid, n.o.	S.			The second secon		Line Government Eine
9, NA3082, PG III J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PN-6101) (IRAZ 9) (b) (c) 15 Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Tirec 1-800-424-9300 EMERGENCY CONTACT: SU SSS SSS SSS SSS SSS SSS SSS SSS SSS			-27 Will 1 1 min 2	ar A	. ,,	DM	0-1	G	
D. J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Listed Above (a) SERF5/81 (PW-6101) (HAZ 9) (b) J. Additional Descriptions for Materials Information (b) J. Additional Descriptions for Materials Information Information (c) Descriptions of Materials Information Information (c) Descriptions of Materials Information Inf					L 4	0	220		100000000000000000000000000000000000000
d. J. Additional Descriptions for Materials Listed Above. (a) SERF5781 (PW-6101) (HAZ 9) (b) SERF5781 (PW-6101) (HAZ 9) (c) SERFS781 (PW-6101) (HAZ 9) (d) SERFS781 (PW-6101) (HAZ 9) (e) SERFS781 (PW-6101) (HAZ 9) (f) SERFSRORY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY CONTACT: SERFSRORY RESPONSE: Chem-Tree 1-800-6424-9300 It is an agree quantity generality. I cannot have a program in place to selecte the volume and society of vaste generated to the degree I have determined to be committed. If it is an a small quantity generator, I have made a good faith effort to prinding my way generation and selected the present and future threat to human health and evoluments, CR PM and the revolument of the service of th	G				/				
d. J. Additional Descriptions for Materials Listed Above. (a) SERF5781 (PW-6101) (HAZ 9) (b) SERF5781 (PW-6101) (HAZ 9) (c) SERFS781 (PW-6101) (HAZ 9) (d) SERFS781 (PW-6101) (HAZ 9) (e) SERFS781 (PW-6101) (HAZ 9) (f) SERFSRORY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY CONTACT: SERFSRORY RESPONSE: Chem-Tree 1-800-6424-9300 It is an agree quantity generality. I cannot have a program in place to selecte the volume and society of vaste generated to the degree I have determined to be committed. If it is an a small quantity generator, I have made a good faith effort to prinding my way generation and selected the present and future threat to human health and evoluments, CR PM and the revolument of the service of th	E	The same of the same of							
d. J. Additional Descriptions for Materials Listed Above (a) SERP5781 (PW-6101) (HAZ 9) (b) C. 15. Sizecial Handling instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: Substitute of the content of the c	E	E I E STORY			0 0 0		* * * *		Calemat And
d. J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PW-6101) (HAZ 9) (b) 15. Special Handling instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: Substitution of the special proper conditions for transport by highway according to applicable international and malloral governmental regulations. If an all are all stage quarity generator, Lordify her law a program in place to reduce the volume and toxicity of wate generated to the degree I have determined to be economically gracicable and that I have selected the practicable method that is another environment; 08, 14 and a small quantity generator, in have made a good failt effort to printize my wast generation and select the best waste management method that is another environment; 08, 14 and a small quantity generator, in have made a good failt effort to printize my wast generation and select the best waste management method that is another environment; 08, 14 and a small quantity generator, in have made a good failt effort to printize my wast generation and select the best waste management method that is another than health printid Typed Name 18. Transporter 1 Acknowlegement of Receipt of Materials Printed Typed Name Signature Month Day Year 19. Discrepancy Indication Space 19. Discrepancy Indication Space Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year		C. +			1			10	
d. J. Additional Descriptions for Materials Listed Above (a) SERE5781 (PW-6101) (HAZ 9) (b) 15. Special Handling instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: Substitute of the special in program in place to reduce the volume and toxicity of waste generated to the degree I have determined and national governmental regulations. If I am a large quantity generator, and since an every many program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically productione and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically productione and that I have a series of the special currently weighted by the whomean the present and future threat to human health and the own-rooment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wasty generation and select the best waste management method that is available to the additional to the series of the series of the degree I have determined to be economically produced to the additional formation of the series of the degree of the series	0	Horax a made as	8 10 M 14 1	to Term					4 Dr. Caller
J. Additional Descriptions for Materials Listed Above (a) SEREF5/81. (PW-6101.) (IBAZ 9) (b) (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Tree 1-800-424-9300 EMERGENCY CONTACT: J 550-000 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental ringulators. If I am a large quantity generator, Lentify that I have a program in place to reduce the votume and toxicity of wass generated to the degree I have determined to be economically practicable and that I have as elected the practicable method of freatment, storage, or disposal currently available to give the present and future threat to human health and the environment; OR, I if am a small quantity generator, I have made a good faith effort to pringfize my west generation and select the best waste management method that is available to me and that I can afford. Friend Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indi	R								
J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PW-6101) (HAZ 9) (b) (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: Sulvey declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable informational and national governmental regulations. If I am a large quantity generator, it certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be proposed and that I have selected the practicalistic method of treatment, stongs, or disposal currently available by the which minimized the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to junyfaze my wasty generated to be adentified to an althoric. Final Typed Name 19. Discrepancy Indication Space Month Day Year 19. Discrepancy Indication Space Month Day Year 19. Discrepancy Indication Space Month Day Year Signature Month Day Year	П	d.			9.4				cars man il-asis
J. Additional Descriptions for Materials Listed Above (a) SERF5781 (PW-6101) (HAZ 9) (b) (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 500-580-000 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, Lerify that I have a program in pince to reduce the volume and hosking of wasse generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to generate the present and future threat to human health and the environment, OR, I it am a small quantity generator, I have made a good faith effort to minimize the present and future threat to human health and the environment, OR, I it am a small quantity generator, I have made a good faith effort to minimize my wass generation and select the best waste management method that is printed Typed Namp 10. Li Printed Typed Namp 11. Transporter 1 Acknowledgement of Receipt of Materials 12. Transporter 2 Acknowledgement of Receipt of Materials 13. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19. 14. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19. 15. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19. 16. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19.						113	s = 122 (c.)		
(a) SERF5781 (PW-6101) (HAZ 9) (b) 15. Special Handling instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: (b) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national operamental regulations. If I am a tiarge quantity generator, Lentify that I have a program in place for declase the volume and locality of waster and full under the act in a small quantity generator, I have made a good faith effort to minimize the present and fullure threat to human health and substitute to me and ithat I can an animal quantity generator, I have made a good faith effort to minimize my was generation and select the best waste management method that is a way that to read an animal quantity generator, I have made a good faith effort to minimize my was generation and select the best waste management method that is a way that to read an internal selection of the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the present and fullure threat to human health and the pres	11.	. I Additional Descriptions for Materials Listed Abo	vendelle amademen hanne.	intak, -	MESSET SHE	K.,Handli	ing Codes for Wa	stes List	ed Above
(b) Month of the action of the properties of the	H		The Company of the Co			T 440	olisa irasi kasa nas	LOUIL .	1. sample of 1.85 or
15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 500-550-000 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to fine which minimized the present and future threat to human health parallels to me and that I can afford. Printed Typed Name 19. Discrepancy Indication Space	П	to (b) all milito ago, a ratio species analistic	Katan yan dalamin Alija	THE STATE OF THE STATE OF		mat will	VIIU	100	regregation and tell a
15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 500-550-000 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a targe quantity generator, I certify that I have a program in place to reduce the volume and fouciety of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to five which minimized the present and fulture threat to human health and the environment; OR, I it am a small quantity generator, I have made a good faith effort to marking my warty generation and select the best waste management method that is available to me and that I can afford. Firsted Typed Name 19. Discrepancy Indication Space 19.	П				ALL MORE LAND	TO USE	Simpled in The	1150,00	and the street of the
EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 100-500 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, i certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space Month Day Year Signature Month Day Year Signature Month Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year	11.	A SALE OF THE SALE	Carolina de la companya della companya della companya de la companya de la companya della compan					Table 1	ALESS AND DEADS
EMERGENCY CONTACT: 500 -				424 0200					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to you waste generated to the degree I have determined to be economically another than the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space		EMERGENCY RESPONSE: Chem-	Trec 1-800-4	+24-9300					
packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available top the which minimized the present and future threat to human health and the environment, OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space Frinted/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature		JQ/	700 C	000					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to the which minimized the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wast generation and select the best waste management method that is available to me and that I can afford. Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Year 19. Discrepancy Indication Space		16. GENERATOR'S CERTIFICATION: I hereby de	clare that the contents of	this consignment are fully a	and accurately des	cribed abov	ve by proper shipp	ing name	and are classified,
practicable and that I have selected the prescribed of treatment, storage, or disposal currently available to the minimized the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wash generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space		· ·							
and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wasty generation and select the best waste management method that is available to me and that I can afford. By The Many 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space Indication of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year		practicable and that I have selected the practicab	le method of treatment, sto	orage, or disposal currently a	available to∕#he whi	ch minimize	ed the present and	fulure thr	eat to human health
Printed/Typed Name The printed/Typed Name Signature Month Day Year Month Day Year It Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Month Day Year It January Indication Space It January Indication Space Printed/Typed Name Signature Month Day Year Signature Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year Printed/Typed Name Printed/Typed Name All All All All All All All All All Al		and the environment; OR, if I am a small quantity	generator, I have made a	good faith effort to minimize	e my waste genera	tion and se	lect the best waste	manage	ment method that is
7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Month Day Year 19. Discrepancy Indication Space 19. Discrepancy Indication Space Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Signature Month Day Year Signature Month Day Year Signature Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year				Signature /	A 1/2			M	onth Day Year
Printed/Typed Name 18. Transporter 2/kknowledgement of Receipt of Meterials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certificator of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year Month Day Year Signature Month Day Year North Day Year Printed/Typed Name Signature Month Day Year North Day Year North Day Year	٧	111111111111111111111111111111111111111		NA	MARKE	11		(21 1.1 199
18. Transporter 2/cknowledgement of Receipt of Meterials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20 Iffacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature Month Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year	TR	/ /	Materials 4 600	- //		1			
19. Discrepancy Indication Space 20 Hacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Annual Signature Printed Typed Name Signature Signature Annual Signature Signature Annual Signature Signature Annual Signature Month Day Year	AN	Printed/Typed Name	11	Signatire	1/2. /1	//		M	onth Day Year
19. Discrepancy Indication Space 20 Hacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Annual Signature Printed Typed Name Signature Signature Annual Signature Signature Annual Signature Signature Annual Signature Month Day Year	SP	Wan!	1100m		U4/l	LOC	W_	2	11/17
19. Discrepancy Indication Space 20 Hacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Annual Signature Printed Typed Name Signature Signature Annual Signature Signature Annual Signature Signature Annual Signature Month Day Year	R		Meterials	l ois interior	V	.50	100	A -	lonth Day Voca
19. Discrepancy Indication Space 20 Hacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Annual Signature Printed Typed Name Signature Signature Annual Signature Signature Annual Signature Signature Annual Signature Month Day Year	E	Printed/Typed Name		Signature				1	onii Day rear
20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Annex Sosem Sosem Signature Annex Sosem Signature Signature Annex Sosem Signature Annex Sosem Signature Signatur	"	10. Discrepancy Indication Space	* 10						
20 Hacility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature Signature Signature Annual Signature Signature Signature Annual Signature Signature Signature Annual Signature Signature Signature Annual Signature Signat	i	19 Discrepancy indication space							
20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Signature Annue Signature Printed/Typed Name Annue Signature Signature Annue Signature Signature Annue Signature Signature Annue Signature Signatur		The same to the sa		C4HO					
20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed Typed Name Signature Signature ON 1 2 9 9	C	A STWIST STA	All A Millian						
Printed Typed Name Signature Signature Signature Signature ON 1/2 9.9	L	20 Facility Owner or Operator: Certification of re	ceipt of hazardous mater	ials covered by this manife	est except as note	d in Item 1	9		
Printed/Typed/Name Signature Signature Signature Signature TABLE-0	ИΤ	000: 4 0 1141		4.1					
TRUE ON THE PROPERTY OF THE PR	Y		1	Signature -	0)	1 1	٨	fonth Day Year
ORIGINAL — RETURN TO GENERATOR		JANICE JOSE	ph	Lam	ر ب	00		1 5	5115
ORIGINAL — RETURN TO GENERATOR		on the sea have the country of the college of	10 July 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 F() 41 O M 1 1 100	to the side (100 A
			ORIGINAL — F	RETURN TO GEN	ERATOR				The most

Emergency Contact Telephone Number

	ase port or type	Linergency C	ontact relephon	e Nullibel				
	UNIFORM HAZARDOUS WASTE MANIFEST	1'. Generator's US EF	PA ID No.	Manifest Decument No.	2. Pa	ge 1 Informatio		shaded areas is deral law.
1	3. Generator's Name and Mailing Address	= 1V	ECHNOLOGIES F	L., INC.	A. Sta	ate Manifest Docum	ent Num	ber 008 mot eldt i
1	507 Industrial Way				Taka (Sonnithing College	jeagu ai	siastini kae -teini d
П	A Consenter's Phone (3426			B. Sta	ate Generator's ID	nazar	atole 6 (11 to at en
Ш	5. Transporter 1 Company Name	- 6 0 8 0	LIC EDA ID AL		_	solution in the second	Die suri	CAR VON CLASSING CO.
H	CHEMICAL CONSERVATION COR	6.	US EPA ID NU - L - D - 9 - 8 - 0 - 5 -	1985	ALTERNATION AND	ate Transporter's ID ansporter's Phone	EAN F	050 ///1
H	7. Transporter 2 Company Name	8.	US EPA ID No.			ite Transporter's ID	407	-859-4441 -
	Man the state of t					insporter's Phone	1.71	
H	Designated Facility Name and Site Address	10.	US EPA ID Nu	ımber 🗀 🦍	G. Sta	ate Facility's ID	act mul	(S. 27) Emph 6.5
Ш	CHEMICAL CONSERVATION COR	P. Parag				1353 - dy		14 -14 -14 -15 1
	10100 Rocket Boulevard	In.	T D O O O F	5 0 7 0 0	H. Fa	cility's Phone	denter	Englamen edited
	Orlando, FL 32824 11. US DOT Description (Including Proper Shippi	ng Name, Hazard Class, a	· <u>L</u> · <u>D</u> · <u>9</u> · <u>8</u> · <u>0</u> · <u>5</u> ·	12. Cont	ainers	13.	14.	-859-4441 ⁻
Н	HM	- 14 X2		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No. an
Н	a. RQ, Waste Aluminum	powder, coated	i	110.	Турс	Guaranty (1974)	27852	Tampoganta 2 m
H	X (Aluminum, Poly-P-0		lymer)	100	DM ~	2770	G	D001
Ľ	4.1, UN1309, PG II		-4/_	(30.)	•	00035	3k = =	CON DVI H
G E N	RQ, Waste Oxidizing (See Attached Labpa		5.	42	חדי	eserge terri	Q1500°	D001500115
Ε	5.1, UN3139, PG II		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00	DF ·	00005	dus	DOOT SDOTT
RA	RQ, Waste Aerosols,		17 17 17 17	PHORE HE DEBRAY	Tris Tall	THE MELLINES OF THE	342	althoris notaring
ŏ	X (See Attached Labpa		14 14 T	00 (DF		G	D001
R	Z.1, UN1930	2 3 (2)	Cas Sinitia	00.1	gir igri	00.005	2 34	applicable, onter t
П	d. RQ, Waste Flammable		S. Suppose	or jan culpus ana	المداوي	ness. sis sormon	ingh in	septiment to a then then then
П	X (See Attached Labpa 3, UN1993, PG II	CHICARINI DI CATO IL IL IL	de Barcallo	1001	DM .	00055	GB(B)	D001 U002
П	J. Additional Descriptions for Materials Listed Abo	ors and operators of talev	DANS	ψ τ	K. Han	dling Codes for Wa	stes Liste	ed Above
	(a) AIRF7801 (CCOF036) (HA	Zir4.1) (Amended	Profile)	alin = alar	1 2	ind and SITA ACTIVE	SOLO NA	and Designated F
П	(b) AIR7126A (VARIES) (LAB	PA32 totatteministration (SA2)	raceive that Regio			d site address of t The address must		
П	(c) AIR7126B (VARIES) (LAB		Dwn.				124	the pompany of
П	15. Special Hardling histructions and Audinorial P	normation so stunned has	igure settinguis	e pasto, stet findi	17.3(190	nun neifabilin soi i	Ste Inter	the U.S. EPA:
П	EMERGENCY RESPONSE: Chem-	Trec 1-800-42	24-9300	Open - January	- ENE	Boots Court	South Sad	3 on 9 de 11. U.S. DOT D
П	EMERGENCY CONTACT: 567-	527 + (1	20	surrent Depart	-210	esaH ,acrae, haza	en l	(AMUL) reday
П	16. GENERATOR'S CERTIFICATION: I hereby dec	lare that the contents of thi	s consignment are fully a	nd accurately descr	ihed ah	ove by proper chinni	na name	and are classified
1	packed, marked, and labeled, and are in all respec	in proper condition for train	nsport by highway according	ng to applicable inte	national	and national govern	mental re	gulations.
П	practicable and that I have selected the practicable	e method of treatment, stora	on disposal currently a	vailable to me which	minimi	and the present and f	thurs thee	at to human booth
3	and the environment; OR, if I am a small quantity available to me and that I can afford.	generator, I have made a g	ood faith effort to prinimize	my aste generati	on and s	elect the best waste	managen	nent method that is
I.	Printed/Typed Name	onal Aprilhavialos, U.S. El onal Administrator, U.S. E	Signature	11/1/	1/	To and age	Meis, K	onth Day to Year
<u>'</u>	MAUL M DAILIN	9	1 mills	WI-HU	W	7 eday	land C	211/00
TRANSPORTER	17—Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	materials that if more land	Signator	THE PART OF THE PA	cey	AC.	140	spex stating Y
S	Mile Aug	214	Signal	OCTEMBED 30	osto CPUNI	_	I/	onth Day Year
o R	18. Transporter 2 Acknowledgement of Receipt of	Materials vac and 32	Cuch		7			41100
E	Printed/Typed Name	S. Vicentian IIII (S.E.)	Signature		2000	050 no cacor 190 w	выи Мо	nth, Day : Year
H	9 614 to agriding the specimentage nation accepts 19. Discrepancy Indication Space (Section accepts)			Should but him and the	192	TH HUSE THE TOWN		CV MAIN TO
ooil	in construits on it sum to be taken between	s y K ase not estimited p		30311110	H 1584	Table I - Units of I		man Shipper of Car of
FA	a generators and menum on sparatorism of treatment of the party of A small of the country and appropriate the country of the c	de or det tear tadiffées	87.128		remit.		MC	a Galloria (hourds) a Pounds
C	s Generalers and refrest one objective of read- are advised to correct State officials for guidanc	nes, reporting requirements one, or deposal facilities	insm capta	TOTAL LABOUR SHE	acrend.		340	Tons (2000) ross
L	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materials		st except as noted	in Item	19.54 จกรากอสระท		at 15 Special Han
Y	Printed/Byned Name	1831 1831		ottation, treatment	achiil la	sionga alaciari of a	19.12	a beauty in a
-	Printed/Jyped Name	Sossid	Signature	\	-	11-	Mo	nth Day Year
174	and the first state of the stat	enco el revenir ibese		on is equinated in the court of	City	924/	of nepr	47.910.0
		มอเรียงไทยเดกตางกระ 2 U	Polic 223, PM-223	noitement teas				7 200 0.6
1		ORIGINAL - RE	TURN TO GENE	RATOR				

Attachment 2c **Emergency Contact Telephone Number** 1. Generator's US EPA ID No. Information in the shaded areas is UNIFORM HAZARDOUS not required by Federal law of **WASTE MANIFEST** F.L.D.O.O.O.7.7.6.6.6.6 3. Generator's Name and Mailing Address A. State Manifest Document Number AIRFOIL TECHNOLOGIES FL., INC. 507 Industrial Way B. State Generator's ID Boynton Beach, Fl. 4. Generator's Phone (5 6 1 C. State Transporter's ID 5. Transporter 1 Company Name US EPA ID Number D. Transporter's Phone 407-859-4441 F.T. D. 9.8.0.5.5.9.7.2.8 CHEMICAL CONSERVATION CORP 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID man and suite 125-9018 mile CHEMICAL CONSERVATION OF GA. H. Facility's Phone supply content bas sense self a 1612 James P. Rodgers Circle 229-244-0474 G.A.D.O.9.3.3.8.0.8.1.4 Valdosta, GA 31601 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Type Wt/Vol No Quantity D035 F003 RQ, Waste Paint related material D001 D007 G (Xylene, Toluene) UN1263, PG II b. GENERATOR C. THE BLUS EPAID DAMNERS TO DESIGN TORKS OF THE STREAM STORINGS OF THE J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 188 22 (a) AIRG2604 या के छेन पर असर निवर्धकों भेरताह तथा और मेर मुख्य ad svicaet in beterpineb a for the company name as an endones of the fac stellated on this Mandast. The education ust be the describing the discrepancy and effective to records it was GFR 264.75 at (d) e address, which may differ g address (c) out is the said best to the in best of entrice) to entrice the many of 15. Special Handling Instructions and Additional Information 1-800-424-9300 EMERGENCY RESPONSE: Chem-Trec EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimized the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name home 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Signat Year

18. Transporter 2 Acknowledgement of Receipt of Materials Year

Printed/Typed Name Signature Day Month

19. Discrepancy Indication Space

nted/Typed Name

ine pictora a

corage or disposal results are a tweed to contact Dis-

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

ORIGINAL — RETURN TO GENERA

No.	Attachmen Emero	t No. 5 ency Contact Telepi	none Number			
Pien	so unfail of type in designed for use on all of (\$2 picch) typewnier.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Form	Approved, QMS No. 2058	0032 Emes 9-30-39
	UNIFORM HAZARDOUS	or's US EPA ID No.	Manifest Soprant No.	2. Page 1 of	Information in the sh not required by Fede	
A	D. C M	OIL TECHNOLOGIE		A. State Ma	inifest Document Number	er fa to biff a
Ш	507 Industrial Way Boynton Beach, Fl. 33426			B. State Ge	enerator's ID	1,4 1 4
	4. Génerator's Phone (6 1) 5 8 2 - 6 0 8 (· Nigerat
Ш	5. Transporter 1 Company Name	T.	ID Number	C. State Tra	ansporter's ID	050 ///1
	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name		·5 ·5 ·9 ·7 ·2 ·8 ID Number		ansporter's ID	859-4441
	" :0	SEC. 161 65 85 85		F. Transpor		
	9. Designated Facility Name and Site Address	10. US EPA	ID Number	G. State Fa	cility's ID	
Ш	CHEMICAL CONSERVATION CORP. 10100 Rocket Boulevard			H. Facility's	Phone	1 -0 31 -0
	Orlando, FL 32824		5 5 9 7 2 8			859-4441
	US DOT Description (Including Proper Shipping Name, Hazar HM	a Class, and ID Number)	12. Cont		13. 14. Unit Quantity Wt/Vol	Waste No.
	a. RQ, Waste Aluminum powder, o	coated	08		55	SUPPRIMENT E SE
	X (Aluminum, Poly-P-Oxybenzoht	te Polymer)	8 F. B	DM .	HOT G D	001
Ģ	b. RQ, Hazardous waste liquid,	n.o.s.	una .	-	165	ims Vin 7: Transporms
ENE	(Chrome, Zinc) 9. NA3082. PG TTT		84 3	DM .	55 G	007 successions
R A T	C		= 1		I	aremperson Sneety The Vendponing t
Ö R						end U.S. EFA ID
1	d.					Januarda Granden Gert mint II-824
	100 100			4.HE		ting aren yragati Grandlon Sheet
	J. Additional Descriptions for Materials Listed Above				Codes for Wastes Listed	and the same of the same of the same
	(a) AIRF7801 (CCOF036)(HAZ 4.1)(An (b) SERF5781 (PW-6101)(HAZ 9)				name and his address Manifest The address of	
	(c) south of same estimate of the secretary of the			n	ming action \\ 1 Northern	n visamos siti in 1 post iz si ingres
	15. Special Handling Instructions and Additional Information	- 2	160	1	Tres To	3 - 3019
		300-424-9300			A	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the con	ntents of this consignment are	fully and accurately desc	cribed above b	y proper shipping name	and are classified,
Ш	packed, marked, and labeled, and are in all respects in proper con-					
	practicable and that I have selected the practicable method of trea and the environment; OR, if I am a small quantity generator, I hav available to me and that I can afford.	itment, storage, or disposal cur	ently available to me which	th minimized th	ne present and future threa	at to human health
IJ	Printed/Typed Name	Signeture	1/1/2/	6	Mo.	nth Day Year
Ľ	17. Transporter 1 Acknowledgement of Receipt of Materials	1	A HAVE	Tic	cey o	21700
Ř	Printed Typed Name	Signature	111	10	Mo	nth Day Year
SP	In (MD		2 Ul		ि	0 1/7 100
TRANSPORTER	18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		,	Mo	nth Day Year
H	19. Discrepancy Indication Space					
P.						
AC						5 -54 1 -54
ŀ	20. Facility Owner or Operator: Certification of receipt of hazardo	us materials covered by this	manifest except as note	d in Item 19.	2.9%	24.4
Ť	Printad/Typed Name	Signature		Sprint.	A) Mo	nth Day Year
-	1 SEW SEW	Signature	in.	200	10	9127 00
	THE STATE OF THE S	1.7 (1) 470 40 40	marties are content	A North		

Plo	se print or type	zmergenc	y Contact Telephor	ie ivum	iber		neglari sekis			L MITOLA
THE STATE OF THE S	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Bacus	nifest nent No.	2. Pag	e 1 Information	on in the s	haded area	
	Generator's Name and Mailing Address		*0.7.7.6.6.6.6 TECHNOLOGIES		NC		te Manifest Docum	nent Num	ber	-47-5
lî	507 Industrial Way	MIRIOID	ILGIMOLOGIES	111.91	110.					\
ı	Boynton Beach, F1. 334 4. Generator's Phone (5 6 1) 5 8 2 -	26 6 0 8 0				B. Sta	te Generator's ID		(2) =
П	5. Transporter 1 Company Name	- W - W - W	6. US EPA ID I	Number		C. Sta	te Transporter's ID)	0	-
П	CHEMICAL CONSERVATION CORP		F.I.D.9.8.0.5		7 - 2 - 8	Section 12 and 1	nsporter's Phone		-859-4	441
П	7. Transporter 2 Company Name		8. US EPA ID I				te Transporter's ID)		
П	Designated Facility Name and Site Address		10. US EPA ID I				te Facility's ID			
Ш	CHEMICAL CONSERVATION OF G	Δ	332							
П	1612 James P. Rodgers Circ					H. Fac	ility's Phone			
Ш	Valdosta, GA 31601		G·A·D·0·9·3·3	.8.0:	A STATE OF THE STA			1	-244-0	474
	US DOT Description (Including Proper Shipping HM	Name, Hazard Clas	ss, and ID Number)		12. Conta No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste	No.
Н	a. Waste Isopropanol				1				ALAMA	1110
	X 3, UN1219, PG II		<u> </u>		\	DM ·	51	G	D001	IZ B TR
G E	b.								Children Control	3,00
I N	an an law i					. 1			BUTTER CO	
E R	C						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	Viteeus ac	
A T O R	Lat pater you.				2 2			-	OF SPECIAL PROPERTY OF THE PRO	_ 5 m
ī	d.							_	HATIFICAL	7-4/10
Ш	The later of the second second								nard, alon one whom	
Ш	27 7: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				* * .				Short S	
П	J. Additional Descriptions for Materials Listed Above	are but har arrives					dling Codes for Wa			
Ш	of (a) is SERG1040 if griving at the taylor of the (b) rest and to you a fifth tentol is 140 of the color of the taylor of the color of	discrepancies val Authmistera i fage	regionale and and		n'5 2+3 y	tact on	to selection and	DES NES	n concerns	ster tree
П	of any rate to managine it (40 CFR 264.72 and 22.77) the constant in authorized States (i.e., thou(2))e.				Tardde III	201100		10/		170
Н	15. Special Handling Instructions and Additional Info						1110	W	1.00	17.70
П										
	EMERGENCY RESPONSE: Chem-T EMERGENCY CONTACT:	780 -								
Ш	16. GENERATOR'S CERTIFICATION: I hereby declar			and soon	ratoly does	ribod abo	ove by proper chips	ning name	and are ela	ecified
П	packed, marked, and labeled, and are in all respects									ssilled,
П	If I am a large quantity generator, I certify that I hat practicable and that I have selected the practicable									
Ш	and the environment; OR, if I am a small quantity g available to me and that I can afferd.	enerator, I have mad	e a good faith effort to minim	ize ply wat	ste genera	on and s	elect the best wast	e manage	ment method	that is
Ш	Printed/Typed Name		Signature	M.	1/11	11	/	M	onth Day	Year
V	VAUS MISALLY	0 11 15 31	Much	Mus	HI	il	9	C	721/7	00
TR	17. Transporter 1 Acknowledgement of Receipt of M	laterials	0 0	1	1,	11	/	-	I.	
TRANSPORTER	Printed/Typed Name		Signature	(111	00			onth Day	Year
PO	18. Transporter 2 Acknowledgement of Receipt of N	laterials		-)~	10	is			1 (7)	0.0
RT	Printed/Typed Name		Signature					M	onth Day	Year
Ř	e mil									8 .
-	19. Discrepancy Indication Space									
F	the second second second									10
A C I	Heel Cliebe Me Nerworth Chileranni C	in the								Z.
LIT	20. Facility Owner or Operator: Certification of rece	pt of hazardous ma	terials covered by this man	ifest exce	pt as noted	l in Item	19.			±***
Ý-	Printefl/Typed Name		Signature					> M	onth Day	Year
-	(par lotte 18)8	wine	el le		/	1000000		10	998	W
		and reviewing the li-		au di	THE SE					
		CONTRACTOR STATE	RETURN TO GE							V. IMBI



WASTE MANAGEMENT DI. JON MICHIGAN DEPARTMENT OF DO NOT WRITE IN THIS SPACE ENVIRONMENTAL QUALITY ATT.

DIS. REJ. PR.

3 5 T C

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Required under authority of rail in Part 121 of Act 451, 1994, as amended.

Form Approved OMB No. 2050-0039 Information in the shaded areas is not required by Federal 2. Page 1 Manifest 1. Generator's US EPA ID No. UNIFORM HAZARDOUS Document No. of / TLD000776666 law WASTE MANIFEST AIRFOIL TECHNOLOGIES FL., INC. A. State Manifest Document Number 3. Generator's Name and Mailing Address on M 1505701165758 507 Industrial Way B. State Generator's ID Boynton Beach, F1. 33426 Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 C., State Transporter's D, as sw (03/10) viid US EPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone 407-859-4441 FLD 9-8 0 5 5 9 7 2 8 CHEMICAL CONSERVATION CORP. E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone as mous , seed reset because Conv. to londering title, minor, is not discheduled in a Stale of Michigan renum G. State Facility's ID . See stolerand of the state of th US EPA ID Number 9. Designated Facility Name and Site Address for does not have a U.S. EPA S CHEM-MET SERVICES, INC. H. Facility's Phone 1000 g.a) sedmun inemimoo feeli 18550 Allen Road The recursor of the 734-282-9250 s m Brownstown, MI 48192 ··· 13. ·· I. Waste 12. Containers 11_US DOT Description (including Proper Shipping Name, Hazard Class, and Unit Total m 3. Enter the Office ID NUMBER). No. Quantity in the malling address RO. Hazardous waste, solid, n.o.s. Mixed Solvents um 4. Enter a lei 6000 (Cadmium) chamilice dict Crackcase Gr n be reached in the ev bac b 9. RA3077, PG III OTE: The 24 hour emo b. accept the set i om 5. Enter the comes waster Service in and in a lam. J. C. station are to the for our callor the site address it different to cored arment 2, and to 1 waste codes; addition; disperblook for a Figure 1 of timese matricipins, actional of committipling authority as require are U.S. EPA twe d. tiem K. List any specific codes which above censu 5 91 tested shipments wit uned number a major signed number is to be Ematoricy Response Okumus J. Additional Descriptions for Materials Listed Above n flam L of the continuation sheet, the generator/ransporter must copy the them number listed in Item A. Every transport company used between the agreed facility (except for intermediate rail or barge transporters used between a carriers and the designated facility) must be listed. This is not intended to a carriers and the designated facility) must be listed. This is not intended to (a) SER66607 (Sand/Glass Bead Media) tures for individual drivers working for one transporter. Nam 2 is to be changed hage(s). Continuation sheets must be appropriately completed in their entirety. (b) INTERNATIONAL SHIPMENTS (c) ted. Continuation sheets may not be used to fist additional waste sanaths Exports- Transporters must sign and enter the date the waste leaves the Un 15. The primary exporter must identify the point of departure from the United 5 15. Special Handling Instructions and Additional Information

The property of 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Month Day Signature Printed/Typed Name Printed/Typed Name en som singhad salaw out in in/antito yeo carour/ yOBOM antitor lamingasi en earn en un pope entito in yoctom a vidin brain notahonanati 1 Date 17. Transporter 1 Acknowledgement of Receipt of Materials Day Year Month Printed/Typed Name d Date 18. Transporter 2 Acknowledgement of Receipt of Materials Day Month Signature Printed/Typed Name FINITED/TYPED NAME OF THIS TEST SHEET TO SECURITY OF THE SECUR 19. Discrepancy Indication Space ADDRESS ALL MOED MANIFEST COPIES TO: WASTE MARKAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL CORLIT 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Month Day Printed/Typed Name INDLOM WUSKI

WASTE MANAGEMENT D SION MICHIGAN DEPARTMENT OF DO DO DO ATT.

DO NOT WRITE IN THIS SPACE

- 114	11110	OIAGE	
2004	REJ.		PR. 🗆

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Part 121 of Act 451, 1994, as amended

Generator's Manne and Maling Address AIRPOIL TECHNOLOGIES FL., INC. 71 Industrial Way yaton Beach, 71. 33426 Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 Transporter I Company Manne 3-5. US EPAID Number FLD 9 8 0 5 9 7 28 Transporter I Company Manne 3-6. US EPAID Number FLD 9 8 0 5 9 7 28 Transporter I Company Manne 8. US EPAID Number F. Transporter I Company Manne 8. US EPAID Number F. Transporter I Company Manne 8. US EPAID Number F. Transporter I Company Manne 8. US EPAID Number F. Transporter I Company Manne 8. US EPAID Number F. Transporter I Company Manne 9. State Generator's Phone 2007-859-4441 F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Company Manne 9. State Transporter I Deby F. Transporter I Deby	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Occument No.	2. Pa	is not	ation in	the shaded area
Transporte 1 Company Name 5. US EPA ID Number Financiar Facility Name and Site Address 10. US EPA ID Number E. State Transporter's ID Its. For Transporter 2 Company Name 8. US EPA ID Number 8. US EPA ID Number E. State Transporter's ID Its. For Transporter 2 Company Name 8. US EPA ID Number 8. US EPA ID Number E. State Transporter's ID Its. For Transporter 3 Company Name 8. US EPA ID Number E. State Transporter's ID Its. For Transporter 3 Company Name 8. US EPA ID Number E. State Transporter's ID Its. For Tran	WASTE MANIFEST	FLD000776666	22801		l law.	S2117 1-	districture of the
Reacratory Function (Social Dispersion of Social Dispersion of Dispersio	The state of the s	AIRFOIL TECHNOLOGIES PL.	LNC.	per N	ate Mainest Doc	1 0 6	LOT elet bet
Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 SEPA ID Number FINICAL CORSERVATION CORP. P. 1 9 8 0 5 9 7 8 Obeignated Facility Name and Site Address 10. US EPA ID Number ENTER HART SERVICES, IBC. STEWNICES, IBC. STEWNICES, IBC. STEWNICES, IBC. STOTO Description (including Proper Shipping Name, Hazard Class, and ID Number) ID NUMBER. ON INVINEER. No. Type Ountily WWW. No. Number. R. 10. (Cadasius) 9, Ma3077; PG III R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 10, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 11, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 11, Bazardous waste solid, n.o.s. (Carross, Cersaic Coating) 9, Ma3077; PG IIII R. 11, Bazardous waste solid, n.o.s. (Carross) R. 12, Bazardous waste solid, n.o.s. (Carross) R. 13, Bazardous waste solid, n.o.s. (Carross) R. 14, Bazardous waste solid, n.o.s. (Carross) R. 15, Bazardous waste solid, n.o.s. (Carross) R. 15, Bazardous waste solid, n.o.s. (Carross) R. 15, Bazardous waste solid,		TANK OF THE PART O	F. 750 14- 100	B St	ate Generator's	L √ €	Opinos 2017
Transporter Lompson Name EMICAL CONSERVATION CORP Transporter 2 Company Name 8. US EPA ID Number E. State Transporter 8 Done 407—459—4441 E. State Transporter 8 Done 407—459—4441 E. State Transporter 9 Done 407—4441 E. State Transp			er age til til til til	Jan 11 (1971) 1971			Carried amothi land
ENTICAL CORSERVATION CORP Transporter 2 Company Name S. US EPA ID Number S. State Facility A Prince 407—859—441 F. Transporter 5 Prince 407—859—441 F. F. Transporter 5 Prince 407—859—441 F. F. Transporter 5 Prince 407—859 F. F. Transporter 5 Prince 407—859 F. F. Transporter 5 Princ			nber	THE RESERVE	A CONTRACTOR OF THE PARTY OF TH	4-14-2	
Transporter 2 Company Name 8. US EPA ID Number F. Transporter's Divine Continue of the Address 10. US EPA ID Number F. Transporter's Phone as an activity to the Address 10. US EPA ID Number G. State Facility ID all yellowing of hard and activity in the Address of the Ad		reprinted to the second of the	The second of the second				
Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility a ID 2.0 companing set used Sets 1550 Allen Road H. Facility Phone 200 go a value of the State Facility a ID 2.0 companing set used Sets 1550 Allen Road H. Facility Phone 200 go a value of the State Fac	Transporter 2 Company Name						
Designated Facility Name and Site Address 10. US EPA ID Number IRPHETS SERVICES, INC. H. Facility's Phone 200 go statume remunds the control of the contr	the spader area sit Sale o Michigan requ		use. Helbylon i				
EXEMPLES S. INC. 1550 Allen Road Ownstown, NT 48192 US DOT Description (including Proper Shipping Name, Hazard Class, and In Manual Class) INC. Rezardous waste, solid, n.o.s. (Cadedium) 9, NA3077; PG III RO, Hazardous waste solid, a.o.s. (Chrome, Ceramic Coating) 9, NA3077; PG III RO, Hazardous waste solid, a.o.s. (Chrome, Ceramic Coating) 9, NA3077; PG III RO, Hazardous waste solid and solid	Designated Facility Name and Site Addr	ress 10. US EPA ID Num	ber	G. St	ate Facility's ID	rsus.	1. Enter the nenerals
US DOT Description (including Proper Shipping Name, Hazard Class, and ID NUMBER). 12. Containers 13. A. I. Waste 10. Number 15. Cadentum. No. Type Ouantity WWW. 13. A. I. Waste 15. On Bezardous waste, solid, n.o.s. (Cadentum.) RQ, Hazardous waste solid, n.o.s. (Carome, Ceramic Coating) 9. NA3077 PG III RQ, Hazardous waste solid, n.o.s. (Chrome, Geramic Coating) 9. NA3077 PG III Additional Descriptions for Mariaria Listed Above 15. On 1	HEN-MET SERVICES. INC.	1 To 1 1 To 1 To 1 To 1 To 1 To 1 To 1	1307 13 3009	EPA sit	2.U s gvad ton a	SEARCH OF	macrop a aronw strice
US DOT Description (including Proper Shipping Name, Hazard Class, and MM** (D NUMBER). 12. Containers 13. Total No. Type 1111 14. N. Type 1111 15. Total No. Type 1111 15. Total No. Type 1111 16. Cadastum 9, NA3077; PC IIII 16. Cadas	8550 Allen Road			H. Fa	cility's Phone?00	O p e) 1	edmun Insmusoti tes
OS DO Description including Proper simpling Name, Hazard Class, and Dr. Monter. No. Type Oy Market By Manager Coating 100 Andrew Comment of the Comment of the Coating Proper and State	rownstown, MI 48192	WIDO 9696	3194	जिसे हैं दे	ld be followed bridge	10734	-282-9250
Chroms, Ceramic Coating Q. Hazardous waste solid, a.o.s. (Chroms, Ceramic Coating) D. Hazardous waste solid, a.o.s. (Chroms, Ceramic Coating) J. Hazardous waste solid, a.o.s. J. Hazardous waste soli	US DOT Description (including Proper S ID NUMB	hipping Name, Hazard Class, and BER).	A	1	Total	Unit	No. orif sales I
Chroms, Ceramic Coating Q. Hazardous waste solid, a.o.s. (Chroms, Ceramic Coating) D. Hazardous waste solid, a.o.s. (Chroms, Ceramic Coating) J. Hazardous waste solid, a.o.s. J. Hazardous waste soli	BQ, Hazardous waste,	solid, n.o.s.		1-,4-47		51005	he mailing address
RQ, Hazardous waste solid, n.o.s. (Chrosse, Ceramic Coating) 9. MA3077 PG TIT Additional Descriptions for Materials Listed Above. SER66607 (Sand/Glass Bead Media) (Sandard Sandard	Kubi (Cadmium)	although 3 thought and the contract on the ti	cauth y techanen	DBE :55	(0000 Set 275	Gramus	Enter e tel 8000
(Chroses Cersaic Coating) 9. NA3077 PC TITI Additional bearders at a first and a second sec	9, MA3077, PG III	IO Ankéaus O		41080		-	TEACH AT RESIDENT
Additional Descriptions for Materials Listed Above SER6660 (Sand/Class Beat Hedia) SER6600 (Sand/Class Beat Hedia) SER6660 (Sand/Class Beat Hedia) SER6660 (Sand/	IDOS.	80110, 0.0.5.	CATOOUT TO COL		TO DISON LITTE	general.	
Additional Descriptions for Materials Listed Above and the second of the	The second secon		3	DEF	165	G	0007
Additional Descriptions for Materials Listed Above, and a beginning of the state of	9. NA3077. PG TII					-	The same is not a second or same and a second or same as a second
Additional Descriptions for Materials Listed Above according to the service of th		then they notified their the sections of the		5 A93			ents where a trans
Additional Descriptions for Materials Listed Above accord to be added to the second process of the second proc							
Additional Descriptions for Materials Listed Above SER66607 (Sand/Glass Bead Redia) SER66608 (Paint Filters Debris Chrone) Ser66608 (Paint Filters Debris Chrone) Ser66608 (Paint Filters Debris Chrone) Ser66609 and Ser6609 and Ser	VIOLE MANAGE MAN	Stem Victor of any social property					OUTSES CLAUSEA
Additional Descriptions for Materials Listed Above SER66607 (Sand/Glass Bead Hedta) Server SER66608 (Paint Filters Debris Chrone Indiana Server of the action of the program of the pro	à						
SER6660 (Sand/Glass Bead Hedia) (converted to the control of the c						used	ed number is to be
ERGENCT RESPONSE: Chea-Trec 1-800-424-9300 EMERGENCT CONTACT: 56/28-6080 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classify packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulation. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR: if I am a small quantity generator; I have made a good faith effort to minimize my was generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Signature Month Day M	and enter the date the waste leaves the Unit	t is to be changed at a first tank to the changed at a first entirety. Waste streams. Exports: Transponers must sign than the parameter must sign the parameter exponer must sign the parameter exponer must sign than the parameter exponer to the parameter exponer exponer to the parameter exponer	ransporter, trem 2 pnately complete to list additional	for one t be appro be used	dual drivers working tration cheets must on sheets may not	for Indivi- th. Contin- continuer	e multiple sign tures ect the added sage(s
GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classificated, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulation be economically practicable and that 1 have approgram in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that 1 have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my we generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day A Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day A Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day A Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Date	Special Handling Instructions and Addition		or determined to the	ne facili	and Site address of t	s sman y	Linter the companion of this manifests.
packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment. OR: If I am a small quantity generator, I have made a good faith effort to minimize my we generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Signature Month Day A Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day A Transporter 2 Acknowledgement of Receipt of Materials Date Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			CY CONTA	CT:	561 5	52-	6000
Printed/Typed Name Signature	packed, marked, and labeled, and are in all responsible for a large quantity generator, I certify to be economically practicable and that I have and further threat to human health;	pects in proper condition for transport by highway activities that I have a program in place to reduce the voluave selected the practicable method of treatment and the environment: OR: if I am a small guantities.	ume and toxicity, storage, or di	of was	ste generated to to to currently available ade a good faith	ional go he degre to me effort to	vernment regulation ee I have determing which minimizes o minimize my wa
Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	THE RESERVED TO SERVED THE SERVED	late of what evidence have a	11		THE PERSON NAMED IN	E altin	Date
Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Date Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name	Signetupe /	Maria	The P		10 mm	
Printed/Typed Name Signature Month Day Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Date Month Day Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			AUY	-		228	the state of the s
Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				7	1	- 472	
Printed/Typed Name Date Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				\bigcirc			11 110
Printed/Typed Name Signature Month Day S Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date	Printed/Typed Name	Signature	ed water or a consequence				
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date	THE RESERVE OF THE PROPERTY OF	THE PERSON OF THE PROPERTY OF THE PERSON OF	282 MU TH ET.	F. CU		2000	
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date	Discrepancy Indication Space						ARTES COMPANY TO SERVE OF
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date	INDED MANIFEST COPIES TO	ADDRESS ALL					
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date			14 (4)	Strade	1110-7		0 ms 1205
Item 19. Date	District Street, and a control of the control of th						
		Salaria Alg. S. A.	u this manif	t avec-	at ac noted in		
THE RESERVE OF THE PARTY OF THE	Facility Owner or Operator: Certification	Salaria Alg. S. A.	y this manifes	t excep	ot as noted in		

Place print or	Noe exercise to the second	Emergency Con	nact Telephone Nu	iiiibei			55 5 54	
Form designe	UNIFORM HAZARDOUS	1. Generator's US EPA I	D No.	Manifest cument No.	2. Pag		n in the s	haded areas is
3. Gen	erator's Name and Mailing Address	F L D O O O 7	7 6 6 6 6 7.3 NOLOGIES FL.,I		of A. Stat	te Manifest Docum		
A	Industrial Way	AIRIOID IDON	NOLOGIED IZ.,I				**	ti
Boyn 4. Gen	erator's Phone (6.1.) 5.8.2.	+26 - 6 0 8 0			B. Stat	te Generator's ID		
5. Tran	sporter 1 Company Name	6.	US EPA ID Number		C. Stat	te Transporter's ID		
	ICAL CONSERVATION COR		D 9 8 0 5 5 9	7 2 8		nsporter's Phone	407-	859-4441
7. Iran	sporter 2 Company Name	8. 	US EPA ID Number	. 12 150		te Transporter's ID		
9. Desi	gnated Facility Name and Site Address	10.	US EPA ID Number		G. Stat	te Facility's ID		
	ICAL CONSERVATION COR	2.						
	00 Rocket Boulevard	h .	D 0 0 0 5 5 0	7 2 8	H. Fac	ility's Phone	407-	859-4441
	ndo, FL 32824 DOT Description (Including Proper Shippe		D 9 8 0 5 5 9 ID Number)	12. Cont	ainers	13.	14.	2,
HN	1			No.	Type	Total Quantity	Unit Wt/Vol	I. Waste No.
a.	RQ, Waste Aluminum	•						001
X	(Aluminum, Poly-P-Ox	kybenzo A te Polym	er)	1.1.	DM ·	B 55	G L	001
g b.	AUTO BE					/		ATT
G b. E			,		١. ١			thinks advanced
E R A C.			3					STORY TO STORY
T O								OF SECTION
R				2.2	.			cettre interview
d.				- 1	12.0			mant incm 1-left bns enem insom
	Rapid I I I							Jacks notice of
get ten.	ATDE7901 (CCOE026) (UA	WEST CONTROL TOWN HOUSE WITCH CONTROL WATER	15		K. Hand	dling Codes for Wa		ed Above Boglesick
(a) (b)	AIRF7801 (CCOF036)(HA	Alf 660) tolstickning and co	(a) and sendent of 3		aut wit	The American State		t greentos scillas. Ble bake as tes M
(c)	tool in I seed through a property of the con-			1,53,43,5		MIN	4	
15.05pe	ecial Handling Instructions and Additional	nformation				, , , , ,		- 1
FMEI	RGENCY RESPONSE: Chem-	Trec 1-800-424-	-9300					
		-582-608						
16. GEI	NERATOR'S CERTIFICATION: I hereby de	clare that the contents of this of	consignment are fully and ac					
	ked, marked, and labeled, and are in all responses am a large quantity generator, I certify that I							
pra	cticable and that I have selected the practical	ole method of treatment, storage	, or disposal currently availal	ble to me whe	ch minimiz	zed the present and	future thr	eat to human health
	the environment; OR, if I am a small quantitallable to me and that I can afford.	y generator, i nave made a good	a faith effort to minerilae my	waste general	tion and s	select the dest waste	manage	
V 2	nted/Typed Name	son	Signature	A	10			onth Day Year
I 17. Tra	Insporter 1 Acknowledgement of Receipt of		Va)	1000			Ю	2/2000
NI .	nted/Typed Name		Signature	>	+.		M	onth Day Year
S KE	ENNARD MEALMO		150	Ti	U		_10	22806
18. Tra	nsporter 2 Acknowledgement of Receipt on hted/Typed Name	f Matenals	Signature				M	onth Day Year
E WAS TO	nieu Typeu Name		J.g.,					. . .
19. Dis	crepancy Indication Space		WA .					
E. L. Commission	V suffaces of the light of the							
A C	HE STATE OF THE ST							
	cility Owner or Operator: Certification of re	ceipt of hazardous materials o	overed by this manifest ex	cept as note	d in Item	19.		м ж
Y ——	nted/Typed Name	. 1	Signature		0	1 X	M	onth Day Year
inerals	JAMICE SOM	seph	Land	ر ت	X	nel/		2016.6
6) ex 4 m 5 (0.22 Starting resomething received	Serve all law use form		sanja b				7-BLS-C
0.5		ORIGINAL — RET	URN TO GENERA	TOR				

223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Öffice of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

W	FORM HAZARDOUS /ASTE MANIFEST	FLD000776	6666	24298	3	2. Pa	is no	t required	he shaded areas by Federal law.
AIR	erator's Name and Mailing Add	OGIES FLORI				A. State	Manifest Doc	ument Nur	nber
BOY	7 INDUSTRIAL (YNTON BCH erator's Phone (407)		33426-364	4		B. State	e Generator's	D	1
	nsporter 1 Company Name	002 0000	6. L	IS EPA ID Numbe	 er	C. State	e Transporter's	s ID	44.14
	FETY-KLEEN SY	STEMS, INC		4908202		D. Tran	sporter's Phor	ne 56	1 736-133
Tran	nsporter 2 Company Name		8. L	S EPA ID Numbe	er		e Transporter's Isporter's Phor		
	ignated Facility Name and Site	307/0)1 10. U	S EPA ID Numbe	er		Facility's ID		
561	FETY-KLEEN SY: 10 ALPHA DRIV	E				H. Faci	ility's Phone		
BOA	YNTON BEACH	FL 33426	FLD98	4167791		200	51 736-	1339	
US	DOT Description (Including P	roper Shipping Name, Haz	ard Class and ID Num	ber)	12. Con No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
×	WASTE CO	MBUSTIBLE LI NAPHTHA) NA1 28 (6.7#/GL)	QUID, N.O 1993 PGIII (DOO1, DO3	RG	4	DM	15/	G	D001 D039
+									
					-	-		-	
+					1	1 1			
I (#						The second second	ling Codes for M125 E		
I (A		Additional Information	GENERATOR -1760 24HR 0009 98	•		(A)		BULKI	NG
Specific GEII	ecial Handling Instructions and UNDEL I VERABLE ERGENCY RESPO	I Additional Information E, RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a l certify that I have a progreticable and that I have select	the contents of this respects in proper ram in place to reduce ted the practicable meth	consignment are condition for tran-	fully and ac sport by his	324296 ccurately designway accoluste generate	M125 E	3807	NG 2 21 shipping name and
Speed	ecial Handling Instructions and UNDEL I VERABLI ERGENCY RESPO	Additional Information F. RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licable and that I have select treat to human health and the select treat tre	the contents of this respects in proper ram in place to reduce ted the practicable meth re environment; OR, if	consignment are condition for tran-	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	2 21 Shipping name and attional and national Date
Speed	ecial Handling Instructions and UNDEL I VERABLI ERGENCY RESPO	Additional Information F. RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licable and that I have select treat to human health and the select treat tre	the contents of this respects in proper ram in place to reduce ted the practicable meth re environment; OR, if	consignment are condition for tran-	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	Shipping name and ational and national and national and Month Day Year
Specific Spe	ecial Handling Instructions and UNDEL I VERABLE ERGENCY RESPONSIONAL TO THE Classified, packed, marked, a rernment regulations. am a large quantity generator, ermined to be economically practimizes the present and future the inimize my waste generation and inject/Typed Name Marsporter 1 Acknowledgement	Additional Information F, RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licertify that I have a progreticable and that I have select threat to human health and the select the best waste manage.	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if ement method that is a	consignment are condition for tran- the volume and to do of treatment, sto am a small quant enable to me and to the condition of the condition	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	shipping name and ational and national and national Date Month Day Ye Date
Specific Spe	ecial Handling Instructions and UNDEL I VERABLERGENCY RESPO	DN: I hereby declare that and labeled, and are in a licertify that I have select threat to human health and the select the best waste manager of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if	consignment are condition for tran- the volume and to do of treatment, sto am a small quant enable to me and to the column of th	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	shipping name and ational and national and national Date Month Day Ye Date Month Day Ye Month Day Ye
Spee Spee Spee Spee Spee Spee Spee Spee	ecial Handling Instructions and UNDEL I VERABLE ERGENCY RESPONSIONAL TO THE Classified, packed, marked, a rernment regulations. am a large quantity generator, ermined to be economically practimizes the present and future the inimize my waste generation and inject/Typed Name Marsporter 1 Acknowledgement	Additional Information F. RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licertify that I have select threat to human health and the select the best waste manager of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if ement method that is a	consignment are condition for tran- the volume and to do of treatment, sto am a small quant enable to me and to the column of th	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	shipping name and ational and national and national Date Month Day Ye Date Month Day Ye Month Day Ye
Speed	ecial Handling Instructions and UNDEL I VERABLIERGENCY RESPO	Additional Information F. RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licertify that I have select threat to human health and the select the best waste manager of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if ement method that is a	consignment are condition for transithe volume and to do for treatment, sto am a small quant enable for me and to the condition of the conditi	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	Shipping name and ational and national and n
Speed	ecial Handling Instructions and UNDEL I VERABLIERGENCY RESPO	Additional Information F. RETURN TO NSE#800-468- ON: I hereby declare that and labeled, and are in a licertify that I have select threat to human health and the select the best waste manager of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methal environment; OR, if erment method that is as Signal	consignment are condition for transithe volume and to do for treatment, sto am a small quant enable for me and to the condition of the conditi	fully and acsport by his	324296 ccurately design according to the control of	M125 E	3807	Shipping name and ational and national and n
Speed	ecial Handling Instructions and UNDEL I VERABLE ERGENCY RESPO	DN: I hereby declare that and labeled, and are in a labeled and hard that I have select threat to human health and the select the best waste manage of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if ement method that is ay Signal	consignment are condition for tran- the volume and to do of treatment, sto am a small quant entable to me and to the condition of treatments are the condition of the condition	fully and acsport by his exicity of was prage, or displicitly generator has can affect	ccurately designway according to the control of the	M125 E	3807	Shipping name and ational and national and n
Specific Spe	ecial Handling Instructions and UNDEL I VERABLE ERGENCY RESPO	DN: I hereby declare that and labeled, and are in a labeled and hard that I have select threat to human health and the select the best waste manage of Receipt of Materials	the contents of this respects in proper ram in place to reduce ted the practicable methor environment; OR, if ement method that is ay Signal	consignment are condition for tran- the volume and to do for treatment, sto am a small quant entable forme and to true. The volume and to do for treatment, sto am a small quant entable forme and the true. The true true true the true true true the true true true true true true true tru	fully and acsport by his exicity of was prage, or displicitly generator has can affect	ccurately designway according to the control of the	M125 E 3 00001 scribed above rding to applic ad to the degree ly available to in de a good faith	3807	Shipping name and ational and national and n

EPA Form 8700-22 (Rev. 9/88)



WASTE MANAGEMENT L SION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Form Approved. OMB No. 2050-0039 Please print or type. 1. Generator's US EPA ID No. Manifest Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** not required by Federal Document No FLD000776666 WASTE MANIFEST AIRFOIL TECHNOLOGIES FL., INC. 3. Generator's Name and Mailing Address A. State Manifest Document Number 0987514st state has light 507 Industrial Way B. State Generator's ID Boynton Beach, Fl. 33426 582-6080 Generator's Phone (5 6 1 C. State Transporter's ID. Brew OBOM US EPA ID Number Transporter 1 Company Name D. Transporter's Phone 37-359 #LD980559728 CHEMICAL COMSERVATION CORP. US EPA ID Number E. State Transporter's ID Transporter 2 Company Name the observe area is a State of Michigan require F. Transporter's Phone as the Analytical to G. State Facility's ID 9. Designated Facility Name and Site Address US EPA ID Number flor does not have a U.S. EPA CHEM-MET SERVICES. INC. H. Facility's Phone 2000 p.e. redmun ma 18550 Allen Road 734-282-9250 Brownstown, "MI 48192 13. 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and No. and near Total Unit No Type Quantity Wt/Vo 10145 RO. Hezardous waste solid, n.o.s. m 4. Enies a teles 7000 (Chrome, Ceramic Coating) h be reached in the ar diece be NA3077, PG III b. OTE: The 24 hour em y be different from th m 5. Enter the correct R 0 subtriggial assentation for a Pan commoning authority as require of these instructions and avail of d. Additional Descriptions for Materials Listed Above access personal ent number listed in Item A. Every transport company used betwee (a) SER66608 (Paint Filters Debris & Chrome) good facility (except for intermediate rail or barge transporters used by (b) INTERNATIONAL SHIPMENTS (c) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day Year トドラフ Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Year 7/1/ 18. Transporter Z'Acknowledgement of Receipt of Materials Date Printed/Typed Name Day Signature Month Year 19. Discrepancy Indication Space OF SERGO TOEPHAM RECALLAR SERVICA 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Signature

GENERATOR 2nd COP

Pie		and or type	going	y Contact	relephone Num	1001		TOWN STREET, MAKEN	oei ente	LETAN ST. ST.				
EF-O	ma	UNIFORM HAZARDOUS	1. Generator's U	S EPA ID No.	Ma	nifest	2. Pag	Form Approved, GM		haded areas is				
L		WASTE MANIFEST	F. L. D. O. O	0 · 7 · 7 ·	6 · 6 · 6 · 6 3 2	70/	of ,	not require						
A		Generator's Name and Mailing Address	AIRFOIL	TECHNO	LOGIES FL.,	INC.	A. Stat	te Manifest Docum	ent Numi	per				
П		507 Industrial Way	.26				B Stat	te Generator's ID						
Ш	4.	Boynton Beach, F1. 334 Generator's Phone (5 6 1) 5 8 2 -	- 6 0 8 0				B. State deficiators in							
Ш	5.	Transporter 1 Company Name	0 0 0	6.	US EPA ID Number		C. State Transporter's ID							
П		CHEMICAL CONSERVATION CORE				7.2.8	D. Transporter's Phone 407-859-4441							
П	7.	Transporter 2 Company Name		1	US EPA ID Number		E. State Transporter's ID F. Transporter's Phone							
Ш	9.	Designated Facility Name and Site Address			US EPA ID Number	(C) (C)	G. State Facility's ID							
П		CHEMICAL CONSERVATION OF (GA.											
Ш		1612 James P. Rodgers Circ	:le				H. Fac	ility's Phone	010	0.77				
П	11	Valdosta, GA 31601 . US DOT Description (Including Proper Shipping	Name Hazard Cla		0. 9. 3. 3. 8. 0.	8- 1- 4 12. Conta	inor	13.	14.	2-244-0474				
II		HM	riame, riazaro ora	33, and ID Non	idei)	No.	Type	Total Quantity	Unit Wt/Vol	I. Waste No.				
	a.	Waste Isopropanol				.,,,,,				The state of				
		X				1	DM	25	- G	D001				
	b.	3, UN1219, PG II			Ye	-/	•			0.72 / 10 10 10				
GENER	J.									resource is				
E		a " a a 1				4 %	9	2 2 2 3		1 17 1 16 16 16				
A	C.	VI. S							V	And the beautiful to the				
O R		12 To 10 32 of 16					.			CO FIRE LIGHT ENG.				
1	d.		10							CENT - INCOME				
							10			THE REST PROPERTY				
	100	med Catholic Sara India		The state of the s			16.11			estate enfauntium				
		Additional Descriptions for Materials Listed Above (a) SERG1040	CONTRACT AND AN	ATE TOPE				aling Codes for wa		ed Above				
	18	(b) (7) (3 140 una morra al mandu	S September 1980 September 1980	ATTION OF	AND DESCRIPTION OF			Tax Rea (Ma.)						
		illice issues to authorise beside beside (c)					\cap	10100	che -	The past sufficiency				
	15	. Special Handling Instructions and Additional Info	mation					1001		- 3				
		EMERGENCY RESPONSE: Chem-	Trec 1-80	0-424-93										
		EMERGENCY CONTACT: 561		160	40			<	551	= 001015				
ŀ	16.	GENERATOR'S CERTIFICATION: I hereby decla	re that the contents	of this consigni	ment are fully and accu	rately desci	ibed abo	ove by proper shipp	ing name	and are classified.				
		packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I ha								-				
1	eñ!	practicable and that I have selected the practicable and the environment; OR, if I am a small quantity g	method of treatment,	storage, or disp	osal currently available	to me which	n minimiz	ed the present and	future thro	eat to human health				
		available to me and that I can afford.	briefator, i riave mad	e a good laitil e	A THINING THE	Sie derierau	on and s	elect the pest waste						
¥		ALAN ANDERS	2 N	Sign	VA On	10	m		M	onth Day Year				
Ţ	17.	Transporter 1 Acknowledgement of Receipt of M		-	The state of the s	TY	,,			12/100				
TRANSPORTER		Printed/Typed Name	111	Signa	ature	11	/		М	onth Day Year				
SP	40	07/	1100	er (MA	M	200	KU	D	3127100				
Ř	10.	Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	atenais	Signa	ature				M	onth Day Year				
E	11 79 N. 11	n e - 1002 e - 100 xumunu es alterna e e - 1002 e 1002 e 1003 e 1003		Oigh					1	· · ·				
	19.	Discrepancy Indication Space												
F		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								14/12 112				
A C		A CONTRACTOR OF THE STATE OF TH	Acta partie				-							
H	20.	Facility Owner or Operator: Certification of recei	pt of hazardous ma	terials covered	by this manifest exce	pt as noted	in Item	19.		3				
T	_													
		Printed Typed Name	IIMP	\$igna	iture (Mo	Onth Day Year				
	LITE OF	The state of the second st	and revenue tr-		E Documento ma	ST. BT.	Missaxi	Tan Le a Masse		4100				
			ORIGINAL	4	TO GENERAT					7-BLS-C6				
-	-		- I III WILL	TILL FORIN	I O GLITERA I	VIII -	STATE OF THE PERSON NAMED IN							

PIE	se pant or Npa	gency Contact Telepho		Approved OMB					
	UNIFORM HAZARDOUS	ator's US EPA ID No.	Manifest Boournent No	2. Page 1 of	Information	in the shaded areas is by Federal law.			
A		FOIL TECHNOLOGIES		A. State Ma	nifest Documer	nt Number			
I	507 Industrial Way			B. State Ge	nerator's ID	2 2 2			
Н	Boynton Beach, F1. 33426 4. Generator's Phone (5 6 1) 5 8 2 - 6 0 8	0		D. Claic Ge	ilerator 5 ib				
П	5. Transporter 1 Company Name	6. US EPA ID) Number	C. State Tra	insporter's ID				
	CHEMICAL CONSERVATION CORP.	F.I.D.9.8.0.				107 007 111-			
Н	7. Transporter 2 Company Name	8. US EPA ID) Number	E. State Transporter's ID F. Transporter's Phone					
Ш	Designated Facility Name and Site Address	10. US EPA ID	Number	G. State Facility's ID					
Ш	CHEMICAL CONSERVATION CORP.								
Ш	10100 Rocket Boulevard	1		H. Facility's	Phone	107 050 4441			
Ш	Orlando, FI. 32824 11. US DOT Description (Including Proper Shipping Name, Haza	F·I.·D·9·8·0· ard Class. and ID Number)	12. Cont		13.	407-859-4441			
Ш	HM	ender I	No.		Total	Unit I. Wt/Vol Waste No.			
П	a. RQ, Waste Aluminum powder,	coated	Ξ			= aregene 1 h			
П	X (Aluminum, Poly-P-Oxybenzo	hte Polymer)		DM	2.00	G D001			
ľ	4.1, UN1309, PG TT	(4)	1		200	TRUE TO TOWN			
GENER	Man en				1	The Transporter The Republication and artists in the Companion and			
E	Page 1					sale of thorse the sales and the sales and the sales and the sales and the sales are			
Ą	C.					off gettrocprise to be			
O R	e e Hill e han a han a han han Ba		1			retna significia			
П	d.					nadi anes il do			
			Te p per			ontinuation Sheet			
	J. Additional Descriptions for Materials Listed Above			K. Handling	Codes for Was	tes Listed Above			
Ш	(a) AIRF7801 (CCOF036)(HAZ 4.1)(Amended Profile)	scen of balangues v		and and Site A and another	ath in Engineers Public Al			
П	(a) (b) a reaction of the sense of aromatic one paragraph		th appress, when his						
	sem(c) and an example another more sentilitial to exist	ingo oue agowo		111	17)	arrest to the State of the			
Ш	15. (Special Handling Instructions and Additional Information	restriction and							
П		800-424-9300							
Ш	EMERGENCY CONTACT: 561-58	2-6080	300	3		4 5 2 320			
Ш	 GENERATOR'S CERTIFICATION: I hereby declare that the compacked, marked, and labeled, and are in all respects in proper continuous. 								
Н	If I am a large quantity generator, I certify that I have a program practicable and that I have selected the practicable method of tre								
П	and the environment; OR, if I am a small quantity generator, I ha available to me and that I can afford.								
Ш	Printed/Typed Name	/ Signature/	0 1/2	7		Month Day Year			
٧	ALAN ANDERSON	V d	The X	1		03 27 00			
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		, ,		Month Day Year			
S	Do- Me	20m	In Il	Lows	·	P312.700			
Ŕ	18. Transporter 2 Acknowledgement of Receipt of Materials)						
Ę	Printed/Typed Name	Signature				Month Day Year			
H	19. Discrepancy Indication Space					10 (21+1-11-15)			
F	- A - A - A - A - A - A - A - A - A - A					40.0			
A									
Ļ	20. Facility Owner or Operator: Certification of receipt of hazard	lous materials covered by this materials	anifest except as note	d in Item 19.	, mg =				
† Y			16-11-			E			
_	Printed/Typed Name	Signature	1,	0	-11	Month Day Year			
	THE WATER THE STATE OF THE STAT	7-20-1000-300	mental promoting	1,00		030500			
5154	Form 4-10-22 (Have Gen) Fred by a digit structure, and specifically service and service of the s		niali resismoni lei NEDATA BISSA			Table to			
	ORIGINA	AL — RETURN TO GE	ENERATOR			(300 30 30)			

Ple (Fo	use print or type in designed for use on elite (12-pitch) typewriter.)							
	NON-HAZARDOUS 1. Generator's	US EPA ID No.) · () · 7 · 7 · 6 · 6 · 6 · 6	Manifest Doc. No.		1			
-	E B 0 0	TECHNOLOGIES						
1	507 Industrial Way	I ILCIMODOCIDO I	11.,11.0.					
	Boynton Beach, Fl. 33426							
	Boynton Beach, F1. 33426 4. Generator's Phones 6 1) 5 8 2 - 6 0 8 0							
	5. Transporter 1 Company Name	6. US EPA ID N		A. Trans	porter's P	hone	/07 050 /	, , ,
	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name	F · L · D · 9 · 8 · 0 · 5		B Trans	porter's F	hono	407-859-4	441
	7. Transporter 2 dompany Name			D. Hans	porter 5 T	none		
	9. Designated Facility Name and Site Address	10. US EPA ID N		C. Facili	ty's Phone)		
H	CHEMICAL CONSERVATION CORP.							
	10100 Rocket Boulevard	= =					107 050 /	,,,
	Orlando, FL 32824	F.L.D.9.8.0.5	.5 .9 .7 .2 .8		12. Conta	ainere	407-859-4 13.	14.
Ш	11. Waste Shipping Name and Description				No.	Type	Total Quantity	Unit Wt/Vol
	a. Non Regulated Material				110	Турс	Quantity	
	(Absorbent w/ Oil)				,	DM	0000	ع
П					- /	1/4	25	
G	b.							
GENER					18 5:		9 HV X X	
RA	c.							
A T O								
R					(5) 5		H (0) 0 0	
	d.							
Ш				1	040 90	× 1	34 (40) (41 - 41	
П	D. Additional Descriptions for Materials Listed Above			E. Handi	ing Codes	for Was	tes Listed Above	
	(a) AIRF4505 (OCB990609)(NHAZS)							
П	(b)							
Н	(c)				(ni	4	
	15 Special Handling Instructions and Additional Information							
Н	EMERGENCY RESPONSE: Chem-Trec 1-800							
Ш	EMERGENCY CONTACT: 561-582	-6088						
1								
			~					
			a/-l	70				
	16. GENERATOR'S CERTIFICATION: I certify the materials described a Printed/Typed Name	Signature	ipjegt to federal regula	tions/tof rep	orting prop	er dispos	al of Hazardous Was	ste. Year
V	ALAN ANDERSON		250	Xer			155 15	100
Į	17. Transporter 1 Acknowledgement of Receipt of Materials			17				
RAZSPORTER	Printed/Typed Name	Signature		1/1			Month Day	TYPS
SP	18. Transporter 2 Advantagement of Descipt of Materials		Jul/	U.	CIPE S		P0113	اح
Ħ	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					Month Day	Year
Ė		O.g. a.a.					.	1 .
	19. Discrepancy Indication Space							
Ė								
AC								
Ļ	20. Facility Owner or Operator: Certification of receipt of waste materia	als covered by this manifest e	except as noted in Ite	em 19.				
ţ								
Y	Printed/Typed Name	Signature)	ı	1	Month Day	Year
-	JANICE JOSEPH	- Jan	ت معاد	X co-	ref	二	105116	0.0
	ed by U. U. KELLER & ASSOCIATES, INC. eah, WI 54957-0368		9	()	V	12-E	BLS-C6 Rev.	12/98
COLUMN	ORIGINAL	RETURN TO GE	NERATOR	THE RESERVE	100000000000000000000000000000000000000	64.00		

Pinise prot or type	Line gency Contact Telephone No		and altring of	In No. (Oct.) Street
UNIFORM HAZARDOUS	Dec	Manifest 2. Pa	age Informatio	in in the shaded areas is ed by Federal law.
WASTE MANIFEST 3. Generator's Name and Mailing Address	F·L·D·O·O·O·7·7·6·6·6·6·6	2.0.1	tate Manifest Docum	
507 Industrial Way	AIRFOIL TECHNOLOGIES FL.	, INC.	4	nacem - To let
11	426	B. St	tate Generator's ID	orace .
4. Generator's Phone (5 6 1) 5 8 2 5. Transporter 1 Company Name	- 6 0 8 0 6. US EPA ID Number	- 0.6	tate Transporter's ID	
CHEMICAL CONSERVATION COR		- I	ransporter's Phone	407-859-4441
7. Transporter 2 Company Name	8. US EPA ID Number	1 2 0	tate Transporter's ID	
			ansporter's Phone	
9. Designated Facility Name and Site Address	- 10. US EPA ID Number	G. S	tate Facility's ID	# 달리 _독 면 30-날 다를 PS-27 A4
CHEMICAL CONSERVATION OF 1612 James P. Rodgers Cir		H. Fa	acility's Phone	
Valdosta, GA 31601	G. A. D. O. 9. 3. 3. 8. (0-8-1-4	- alyana	912-244-0474
11. US DOT Description (Including Proper Shippin	ng Name, Hazard Class, and ID Number)	12. Containers	13. Total	14. Unit = #10m1. 41 = #1
a Waste Petroleum dis	tillates nos	No. Type	Quantity	Wt/Vol Waste No.
Waste retroleum dis (Mineral Spirits)	ciliaces, n.o.s.	DM		c D001
3, UN1268, PG III		. / .	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G b.				material and a second s
G D. E N R	20 20 20 20 20 20 20 20 20 20 20 20 20 2)* (*)	* * * \$	* 16079 Selfreque
R A C.		i. 1		minutation Sheats
A C.	Later of the Sec.			m & U.S. EPA ID
1 d.	N TO THE RESERVE OF THE PARTY O		5 20 20 20 20 20	12351254115V134676
				tell main ti-, sie bns eman yesam
Francis Local Colors et al.			Se Second S	Maritan Sheat
J. Additional Descriptions for Materials Listed Abo	Flughtesen and anglaidlights.	K. Ha		astes Listed Above
(a) SERG1361 novide to each			ni lo scondus els. Sesses especies el	brig anian immerica aci tibli Scalinetti est ou bisci idae
est (c) or i est state in the (c) ste-	Mart to anatament one are two		ml	2101
15. Special Handling Instructions and Additional Ir	formation			112 11 11 12 12
EMERGENCY RESPONSE: Chem-	Trec 1-800-424-9300			
EMERGENCY CONTACT:56/	-582-6080		5	FRIOLOLO
16. GENERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this consignment are fully and a			
	ets in proper condition for transport by highway according to have a program in place to reduce the volume and toxicity			
practicable and that I have selected the practicab	e method of treatment, storage, or disposal currently availa generator, I have made a good faith effort to minimise my	ble to me which minir	nized the present and	future threat to human health
available to me and that I can afford.	The state of the s		•	
Printed/Typed Name ANDE	TRSOW Signature X 12	Strick	m	Month Day Year
T 17. Transporter 1 Acknowledgement of Receipt of	Materials		1	10 017 01
17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Signature	0.11	1	Month Day Year
O 18. Transporter 2 Acknowledgement of Receipt of	Marerials	for the	- Coope	1-14 010.5
Printed/Typed Name	Signature			Month Day Year
	3 7.5)			1.1.1.
19. Discrepancy Indication Space				
A C TOOL OF COLUMN TO THE PARTY OF THE PARTY	- 18			
1	the dest of your time of earth	100 /		
20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials covered by this manifest ex	xcept as noted in Ite	m 19.	
Y Printed/Typed Name	Signature			Month Day Year
parlotte Do	mineel (e	- 11/10	25 - 30 SH U	10572200
HP5 (vaint 1700-22 Jain) 9-863 (West and More - 68-88, III.)	There is been a contain and ecomog ine tor	silvetra (
	ORIGINAL RETURN TO GENERA			ABLS CI



SIAIE

OF

OUT

ОН

1-800-292-4706

IN MICHIGAN AT

EMERGENCY ALERTING

POLLUTION

WASTE MANAGEMENT LASION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

12/01/11	100	7.4	100		6	
	11. 10	T. A.	N-643 - 020	DAMES STREET	Cu.	Ä
		DO AND	T WRITE	IN THIS	SPACE	

DIS.

REJ.	Sect	PR.

5 7 3

Required under authority of Part 111 a. Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Form Approved. J OMB No. 2050-0039 lease print or type. It leaded POPPEN AND COMPANY AS LEADING WAS Information in the shaded areas Manifest 2. Page 1 Generator's US EPA ID No. UNIFORM HAZARDOUS not required by Federal of *LD000776666 **WASTE MANIFEST** A. State Manifest Document Number AIRFOIL TECHNOLOGIES FL., INC. 3. Generator's Name and Mailing Address 507 Industrial Way B. State Generator's ID Boynton Beach, F1. 33426 ional information such as "Relacted Load Procedure 4. Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 Ca State Transporter's ID: etaeW (O'IOM) VI US EPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone 407-859-4441 D 9 8 0 5 5 9 7 CHEMICAL CONSERVATION CORP E. State Transporter's ID US EPA ID Number Transporter 2 Company Name F. Transporter's Phone: se dous shed telat bebeen following Information in the shaped area is a State of Michigan require G. State Facility's ID = 2 1 state lang and total US EPA ID Number 10. 9. Designated Facility Name and Site Address munts where a generalize does not have a U.S. EPA a CHEM-MET SERVICES. INC. H. Facility's Phone 2000, p.s. redmun tot 18550: Allen Road in the same of the same 734-282-9250 Brownstown, MI 48192 65 6 3 1 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit. Enter the ON a ID NUMBER). Wt/Vol Type No. Quantity RQ, Hazardous waste solid, n.o.s. om 4. Enter a feld 000 (Chrome, Geramic Coating) 9, NA3077, PG III OTE: The 24 hour ay be different from RO. Hazardous waste, solid, m.o.s. b. 0006 (Cadmium) 9. NA3077. PG TIT to "1 Ate4 to adicaed and any oments where a tr c. O nined in light & additional waigle codeby additional destriction for a Part of those instructions, adoptival of commissing authority as require ers U.S. EPA twar on & Enter the surro tem't of the continuation sheet, the generator transporter must copy the Additional Descriptions for Materials Listed Above Materials Listed and number listed in Item A. Every transport company used between the gned facility (except for Intermediate rail or barye transporters used between (a) SER6660B (Paint Filters Debrison Chrome) arriers and the designated facility) must be listed. This is not intended to (b) SER66607 (Sand/Glass Bead Media) tures for individual drivers working for one transporter. Item 2 is to be changed age(s). Continuation sheets must be appropriately completed in their entirety ed. Continuation sheets may not be used to list additional waste streams. Exports. Transporters must sign and enter the date the waste leaves the Unand the The primary exporter must identify the point of departure from the United S 15. Special Handling Instructions and Additional Information 1-800-424-9300 EMERGENCY CONTACT: EMERGENCY RESPONSE: Chem-Trec 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Month Printed/Typed Name 2 HIDETTSON Date 17. Transporter 1 Acknowledgement of Receipt of Materials Day Month Printed/Typed Name Date 18. Transporter 2 Acknowledgement of Receipt of Materials Day Year Month Printed/Typed Name Signature 19. Discrepancy Indication Space ADDRESS ALL MDEQ MANIFELT CORES TO WASTE MARKAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL CUALIF 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Date. Item 19. Month Day Year Signature Printed/Typed Name

assured for two-	Emergency Cor	itact Telepho	ne Numbei				
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I		Manifest Document No	2. Pag	, illioimatic		shaded areas is deral law.
3. Cenerator's Name and Mailing Address	AIRFOIL TEC	HNOLOGIES	FL., INC.	A. Stat	te Manifest Docun	ent Nun	nber (79)
507 Industrial Way Boynton Beach, Fl. 33 4. Generator's Phone (F. 1.)	3426			B. Stat	te Generator's ID		1 121
5. Transporter 1 Company Name	<u>- 6 0 8 0</u> 6.	US EPA ID	Number	C. Stat	te Transporter's ID) = , =	
CHEMICAL CONSERVATION COL			-5-9-7-2-8		nsporter's Phone		-859-4441
7. Transporter 2 Company Name	8. I	US EPA ID	Number		te Transporter's ID		figlish with
Designated Facility Name and Site Address	10.	US EPA ID	Number		te Facility's ID		1 SORT
CHEMICAL CONSERVATION COR	RP.				and the second		
10100 Rocket Boulevard				H. Fac	cility's Phone	grillan	15 E m - 11 9
Orlando, FL 32824 11. US DOT Description (Including Proper Shipp)			12. Conta	inom	13.	407	-859-4441
нм	ng wante, nazara olasa, ana	io (Maniber)	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
a. RQ, Waste Aluminum	powder, coated			7.	1 7	100	Hambur 17 Am
(Aluminum, Poly-P-C	xybenzohte Poly	mer)	. 5	ΣМ	275	G	0001
b. RQ, Hazardous waste	liquid, n.o.s.						35.
X (Chrome, Zinc) 9, NA3082, PG III			. /	DM	545	G	D007,
c. 9, NASU02, PG 111			- 6			1.0	staens - rozeundo
AND REPORT OF THE PARTY OF THE	N						TI ARE 2.1 & m
	Sale 1-14	=	V	185,441	5000		ratna ekissilga
d.			1902 124	当代会	2944 - 775		te,it more than
1.54 Me Alfa paragraphic and a series	ge gutt n	1987	Section 1 section	102 0	12. 12. 10. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	1 4	ottroauen Sheei
(a) AIRF7801 (CC0F036) (HA (b) SERF5781 (PW-6101) (HA (c) 15(Special Handling Instructions and Additional In	Z e9) activising out to pro-	at the big	sa: ci carangleno et mitoidivi scarnha eti.		1 allo address must		
EMERGENCY RESPONSE: Chem- EMERGENCY CONTACT: 56, /		-9300 <i>08</i> ()	चु [*] इ.स			415	
16. GENERATOR'S CERTIFICATION: I hereby de- packed, marked, and labeled, and are in all respe- lf I am a large quantity generator, I certify that I practicable and that I have selected the practicable and the environment; OR, if I am a small quantity	clare that the contents of this c cts in proper condition for transp have a program in place to redule le method of treatment, storage,	onsignment are full ort by highway acco ice the volume and or disposal current	rding to applicable inte toxicity of waste gener v available to me which	mational ated to the minimization	and national gover the degree I have detected the present and	nmental re etermined future the	egulations. I to be economically reat to human health
available to me and that I can afford. Printed/Typed Name	RSON	Signatore	- An L	2m		N.	lonth Day Year
17. Transporter 1 Acknowledgement of Receipt of	Materials	/ "	1	T. I			500
Printed/Typed Name	Moon	Signature	Soll	Par	me		onth Day Year
18. Transporter 2 Acknowledgement of Receipt of	Materials) 4				
Printed/Typed Name		Signature			da — st. feath		onth Day Year
19. Discrepancy Indication Space							1,10
Betting the state of the state		IX.	- 4	A . 14			1 000 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials co	overed by this man	ifest except as noted	in Item 1	19.		11 2 7 1 1 F
Printed/Typed Name		Signature	`	0	11	М	onth Day Year
de next And Core and regions -	soscho	-Xan		X	(deep)	16	00100
non of High III align) in house demandialers.	ORIGINAL — RET	URN TO GEI	NERATOR				T-BLS-C



WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF 1/2 ENVIRONMENTAL QUALITY ATT. DIS.

DO NOT WRITE IN THIS SPACE

200	REJ.	PF
ELLY	nEJ.	FF

Failure to file may subject you to criminal and/or civil penalties under Sections 324,11151 or 324.12116 MCL.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

ase print ó	rtype. a tieras no etae warit entinante nomite and a Such art		DESCRIPTION OF STREET	Pen-Int-1202		rm Approved. OM	B No. 20	50-0039
	WASTE MANIFEST TLD 0	tor's US EPA ID	5 6 6 6 Doc	Manifest ument No. マクベム	2. Pag of			the shaded areas red by Federal
507	Industrial Way	and the sol	OGIES FL.	un litte mat	M sta	nte Manifest Doc phibbs 701 d 100 man of sell a 100 ate Generator's I	18 181 181 181	Number Left state and left state Left state and left state Left
4. Ge	nerator's Phone (5 6 1) 5 8 2 - 6							dijenal information sec
	ICAL CONSERVATION CORP.		US EPA ID Number 9 8 0 5 5 9			nsporter's Phor		-859-4441
	insporter 2 Company Name (#1) \$2001 \$200 \$200 \$200 \$200 \$200 \$200 \$20	1	JS EPA ID Numbe	r _t	Also tell load	te Transporter's	en self barren.	needed later plank st
9. De	signated Facility Name and Site Address	10. _{med} 1	US EPA ID Numbe	To a contract	G. Sta	ate Facility's ID	BUen	m f. Enter the goneculo proceds where a gene
1855	O Allen Road	n, id ill mari curi vitti singari	96963	1 0 4		cility's Phone		-282-9250
11 119	DOT Description (including Proper Shipping Name	1991 1 1 1 1 1 1 1 1 1 1	THURSD W	12. Conta	iners	13. Total	14. Unit	I. Waste
a. state	II IC and water Vo	Missa Solventi	notarendo en Molineu.	No.	Type	Quantity	Wt/Vol	m the mailing address m 4. Enter a te 0000
	9, MA3077, PG III	Pharmacetalca Crankrase Of	The Park Total Co.	9 91 51[4] c	singo.	cityin what you	11 9 176	be reached in the ev
b.	RQ, Hazardous waste solid, a (Chrome, Ceramic Coating) 9, MA3077, PG III	enn8 804	encies shanning paper re we ^c t		DM ofw	on number require we smilne number of se tot cantagon	G	ty be different 7000 m 5. Enter the compa
	Louis A A	Rem J. General	End to manustac		EPA x	EFR (Welvis Organis) BE NOT DAVE & U.S.	ממתפי הי	n & Enter the transpoil prients where a trans tiber is to be used. T. If using a second.
d.	ny specific codes which apply Care Stand Stand Disability Ceneralist Consistency Constitution Consistency Cleanup Consistency Constitution Consistency Cleanup Consistency Constitution Consistency Constitution Consistency	Burned for Ene Conditionally E	unter For Part 17 v med number id Star			ers U.S. EPA twell	rogensit od a to	m 8. Enter the second offerled chipments whi agned number is to be
(b) (c) (d) 15. Sp	SER66607 (Sand/Glass Bead Medi SER66608 (Paint Filters Debris U art sevent etc. etc. etc. etc. etc. etc. etc. etc	Chrome Tall Andrea Tall Andre	ns is not intended to sm 2 is to be changed aleted in their entirety nat waste streams to receive waste	t be listed. The ransporter, the optically comp to that addition on the addition.	ility) atua for one i be appro be used	the designated fac- dual drivers working	niers and tou Indivi s) Contin	reator and the disease in which rail or barre call when male the education of the education
16. GE	MERATOR'S CERTIFICATION: I hereby declare that the contected, marked, and labeled, and are in all respects in proper of a large quantity generator, I certify that I have a proper economically practicable and that I have selected the sent and future threat to human health and the environ heration and select the best waste management method the proposition and select the best waste management method the proposition and select the best waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the set waste management method the proposition and select the selection and sele	ents of this consigred condition for transportation for transportation for transportation for the practicable metric of the practicable to a lat is available to near the practicable to a lat is available to a lat is	ment are fully and according to highway according to reduce the volume hod of treatment, string a small quantity of	curately described to appliance and toxicity orage, or dispensed to the current of the current orage.	cribed at cable int of was sposal of	ternational and nat ste generated to the currently available	ional gov he degre to me	vernment regulations. te I have determined which minimizes the
Prisane on sane on sane on sane of sane on san	nted/Typed Name ANDERSON	Figure and Sign of the state of	nature//5.	fn s	4	n	3 .	Month Day Yea
Pri	ansporter 1 Acknowledgement of Receipt of Materia		nature					Date Month Day Yea
Pri	ansporter 2 Acknowledgement of Receipt of Materia	Catampiaso Sig	nature	Fig. 11.	21	-32-	1	Date Month Day Yea
19. Dis	SOR SOLL MOST MANIFEST COPIES TO: WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL COME TO SOLVE AND SOLVE	J.A		2	# E E	als.		
	cility Owner or Operator: Certification, of receipt of m 19.	hazardous mate	rials covered by th	nis manifes	t excep	t as noted in		Date
e Pri	nted/Typed Name of James Take Surger Name (1975)	Sig	nature	1	//	Joseph Sal	inda 1 M	Month Day Year

MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM,

DAY

PER

2 24 HOURS

REPORTED

MUST

SPILLS CENTER AT

EPA Form 8700-22 (Rev. 9/88)



WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

- 10			1000	9-10-				
THE GREAT COLD		Must a	resil bows	HE DESTIL	CORU	MICHS	5 - 1011	part
D	O NO	T WRI	TE IN	THIS	SPA	CE		U
ATT. \Box	# E	DIS.	S 3170	REJ.	NE D	nor P	R. 🗆	a

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Form Approved. OMB No. 2050-0039 Please print or type. Information in the shaded areas 1. Generator's US EPA ID No. Manifest : 2. Page 1 **UNIFORM HAZARDOUS** is not required by Federal Document FLD000776666 WASTE MANIFEST AIRFOIL TECHNOLOGIES FL. INC. A. State Manifest Document Number 3. Generator's Name and Mailing Address scheers and State of Child Carlot addition required the call of additional repeated the call of the ca s not bioladed in these 507 Industrial Way Boynton Beach, Fl. 33426 B. State Generator's ID 5 6 1 582-6080 onal information such as "Rejected Load Procedures" se - anim interest the original Generator's Phone (C. State Transporter's ID NAME (DECM) US EPA ID Number 5. Transporter 1 Company Name CHEMICAL CONSERVATION CORP. D. Transporter's Phone 467-659 FLD 9805597 8. US EPA ID Number E. State Transporter's ID Transporter 2 Company Name F. Transporteris Phone as door writed tests become commission is the staded area is a State or Michigan recount G. State Facility's ID 3 3 to a following and left 3 to US EPA ID Number 9. Designated Facility Name and Site Address ents where a generator dock not have a U.S. EPA a CHEM-MET SERVICES. INC. 18550 Allen Road H. Facility's Phone3000 g.e. redmun memuoo 5 a 26 m hobs of Unit of 734-282-9250 MID096963194 Brownstown, MI 48192 13. × 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit No. senier ne. oN ID NUMBER). No. Type Quantity MO, Hazardous waste, solid, n.o.s. in the mailing address DOOG a seeded 4 mg (Cadmium) and the Vixed Soments han be e ed in barbasi od ru 9, MA3077, PG III NO casoxine OTE: The 24 hour ema b. ay be different from th ith 5. Enter the compa SIZEN A thet wastes. Describe in sen 11 or from J. c. a state assent from J. Generatins are to use this space for the are address hear ad of ai radm nice in tem to inclinate waste cades, edditional description for a far-tion for these instructions, approval of portraingular surrains as require d. unties For Part 121 ewt A93, 2 U and im 8, Enter the second w afnemgids betreting nste o tredition bett and honally Exerct Small Quantity Generator J. Additional Descriptions for Materials Listed Above inuation sheet, the generator/transponer must copy the nert number Estad in Itam A. Every transport company used between the upper Estad in Itam A. Every transport company used between the upper Estadity (except for intermediate rail or barge transporters used between and the designated reality) must be fiscled. This is not insolded to a care to individual drivers working for one transporter them? I set to be compared to the entirety egylist. Continuation sheets must be exprogrately compared in mer entirety. SER66607 (Sand/Glass Bead Media) beloyout (b) (c) Exports. Transportats must sopn and enter this data the warte feaves the United The amount exporter must identify the point of departure from the United ed. Continuation sheets may not be used to list additional waste streams (b) 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Tree 1-800-424-9300 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Month Day Year Printed/Typed Name Signature, Art Hologianin 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year الامسد والتحرية 18. Transporter 2 Acknowledgement of Receipt of Materials Day Printed/Typed Name Year Signature Month ESIGNATED PACILITY, USE 19. Discrepancy Indication Space ADDRESS ALL MDEC WANIFEST COPIES TO VASTE MANAGEMENT & VISIO MICHIGAN DEPARTMENT OF EVUIRONMENTAL OVALITY 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Month Day Printed/Typed Name I CO COM BMO ent

Pkin	ase unit or type	Emergency	Contact Telepho	one Number				The relief Arthur				
thor	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No.	Manifest Jocustant No	2. Page	Information not require		shaded areas is deral law.				
1	3. Generator's Name and Mailing Address		TECHNOLOGIES	10	A. State	Manifest Docum	ent Num	ber to all a				
Iî	507 Industrial Way		01210200121	J 15.,11.0.		155	G271 (S)	er inn en				
l	4. Generator's Phone ()	426 - 6 0 8 0			B. State	B. State Generator's ID						
Н	5. Transporter 1 Company Name	6	. US EPA ID) Number	C. State	Transporter's ID)					
П	CHEMICAL CONSERVATION COR). L	E- I - D- 0- 8- 0-		- N	sporter's Phone	40	7-859-4441				
Ш	7. Transporter 2 Company Name	8	. US EPA ID) Number		Transporter's ID	, ,	, 033 1111				
П	Designated Facility Name and Site Address	10	0. US EPA ID	Mumbor	_	F. Transporter's Phone G. State Facility's ID						
Ш			U. USEFAIL	Number	G. State	racility's ID						
Ш	CHEMICAL CONSERVATION CORT	· •			H. Facili	ty's Phone		100				
П	Orlando, FL 32824		E. I. D. O. S. U.	5. 5. 9. 7. 2.	Q		40	7_850_4441				
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class,	, and ID Number)	12. Co No.	ontainers Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.				
	a. RQ, Waste Aluminum	owder, coat	ed					TEAT OLD IN EAST OF ONE				
	X (Aluminum, Poly-P-02 4.1, UN1309, PG TT	ybenzohte P	olymer)		Z DM	110) G	D001				
G	b. RQ, Hazardous waste	liquid, n.o	.s.			1		ाटे रहा				
EN	(Chrome, Zinc)				DM	66	G	D007				
E R	9, NA3082, PG III	. 4		/			4	deans output atte				
A T O	c. Non Regulated Materi (Water, Sodium tarti		Carbonata)		MU	20	0	d grimosanavi so il				
Ř	(iiiiiii) bodidm barer	dee, bouldm	Carbonate)	1 . 6	411	530	G	applicable anter				
П	d							condition to ato				
	Waste Machine Coolar				5 DM	275	G	0000				
ŀ	Non Regulated Materi J. Additional Descriptions for Materials Listed Above	al	TANK!		K Handli	ing Codes for Wa	estas I ist	red Ahove				
Ш	eat tanged only impressed manufactured and		ad Profile)			_						
(a) AIRF7801 (CCOF036) (HAZ 4.1) (Amended Profile) (b) SERF5781 (PW-6101) (HAZ 9)							ri spisomea arti nati Milaini no beteli etaa					
Ш	(c) AIRF4581 (PF-011) (NHAZ	L)				\mathcal{M}	sate varied on this hawkeen					
	15. Special Handling the tructions and Additional Inst	rmation						-1 1.				
Ш	EMERGENCY RESPONSE: Chem-T	roa 1-900	424-9300									
Ш	EMERGENCY CONTACT:	-582.	-/28/					1				
Ш	16. GENERATOR'S CERTIFICATION: I hereby declar	re that the contents of	this consignment are fu	lly and accurately de	scribed abov	e by proper shipp	oing name	and are classified,				
Ш	packed, marked, and labeled, and are in all respects					_						
Ш	If I am a large quantity generator, I certify that I hat practicable and that I have selected the practicable	method of treatment, str	orage or disposal curren	tly available to medy	hich minimize	fi the present and	future thr	est to human health				
	and the environment; OR, if I am a small quantity of available to me and that I can afford.	enerator, I have made a	a good faith effort to mini	mize my waste/gene	ration and sel	ect the best waste	manage	ment method that is				
V	Printed/Typed Name		Signature	1/1. 1	10	les	М	onth Day Year				
-	17. Transporter 1 Acknowledgement of Receipt of N	lateriale	Ulm	1111	Ho	~/		06/900				
TRANSPORTER	Printed/Typed Name	111	Signature	1)	1/11	/	M	onth Day Year				
S	76- 11	loon	1	Der 6	NO	one	10	W1900				
O R	18. Transporter 2 Acknowledgement of Receipt of M	aterials		0								
E	Printed/Typed Name	\$	Signature		-		M	onth Day Year				
n	19. Discrepancy Indication Space	<u> </u>										
10	Total State of the											
FAC	The second secon											
	Charles and											
1	20. Facility Owner or Operator: Certification of rece	pt of hazardous mater	ials covered by this ma	inifest except as not	ed in Item 19		efficient	ATTENDED TO THE				
Y	Printed/Typed Name	`	Signature	~		0	M	onth Day Year				
	JANK S M DOS	1630	lan	سس	Da	seh)	11 ma	06/2/100				
	From By 70-52, (Rov. 9 tin) President edition observed to the	7		ories existing	N.							
		ORIGINAL — F	RETURN TO GE	NERATOR				ABLS OF				

Piul	Se frith (1 894) in designed for use on Grid (12-pitch) (Quantier)	y Contact Telephone Num	1501		Form Approved, OM	HIE TO	0010 Facility 0.30		
en de	UNIFORM HAZARDOUS 1. Generator's U		anifest	2. Page of		n in the sh	aded areas is		
A	Generator's Name and Mailing Address AIRFOI	L TECHNOLOGIES FL.,	INC.	A. State	Manifest Docum	ent Numbe	er This of the		
	507 Industrial Way Boynton Beach, Fl. 33426			B. State	Generator's ID		ng -		
	4. Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0			0.00			701		
	5. Transporter 1 Company Name CHEMICAL CONSERVATION CORP.	6. US EPA ID Number	7. 0. 0		Transporter's ID	407	050 ///1		
	7. Transporter 2 Company Name	8. US EPA ID Number	1 / 6		Transporter's ID	407	-859-4441		
-	Designated Facility Name and Site Address	10. US EPA ID Number		F. Transporter's Phone G. State Facility's ID					
	CHEMICAL CONSERVATION OF GA.	10. US EFA ID Nulliber		G. State	Fracility S ID				
	1612 James P. Rodgers Circle	4							
	Valdosta, GA 31601 11. US DOT Description (Including Proper Shipping Name, Hazard Cla	G A D 0 9 3 3 8 0 ss, and ID Number)	8- 1- 4 12. Cont		13.	912-	-244-0474		
	НМ	× 1	No.	Туре	Total Quantity	Unit Wt/Vol	Vaste No.		
	Waste Petroleum distillates, n X (Mineral Spirits)	1.0.S.							
	X (Mineral Spirits) 3, UN1268, PG III		. 2	DM	110	G]	D001		
G	b.	rat ^e					and Transport		
GENER				. 1	00 300 45 X		traver proportion		
RAT	c. d	52				+- ()	преторинат ец		
ATOR	is value or facts. The restriction is a poly-						CLASS BALLAN		
1	d.						ners at millerat		
-	70	o 7 10 11			179 44 0		specie cratic and ministen Passe		
3	J. Additional Descriptions for Materials Listed Above 11 9 0000100 5			K. Handl	ing Codes for Wa	stes Listed	Above was a		
- 13	or (a) SERG1361: grave and or to be a common or service and or ser	this introde	anglesic vi		ands and the some of the spanes of				
	Administración (sea fact below) a fector ella a apprior della (d) 5.7 a (d) 5.7 a (d) 5.7 a (d) 6.7 a (d)	gradicest time year dame i		-sift ed t	mi address mus	N	of the 10 /		
0	15. Special Handling Instructions and Additional Information		7.2			1 10	(U) ara		
		0-424-9300							
	EMERGENCY CONTACT: 56/-582	-10080				95	Ridolo		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents		,			-			
	packed, marked, and labeled, and are in all respects in proper condition f	ce to reduce the volume and toxicity of	waste gene	rated to th	e degree I have de	etermined to	o be economically		
	practicable and that I have selected the practicable method of treatment, and the environment; OR, if I am a small quantity generator, I have made								
	available to me and that I can afford. Printed/Typed Name	Signature	// , ,	//,	1//	Moi	nth Day Yea		
*	PAUL M BAKAT	Ynell	14	H	uly	12	61900		
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	_	11		Moi	nth, Day Yea		
200	Ton //100.		Pul	M	sone	a	01900		
O R	Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Mor	nth Day Yea		
E	tiwo his a secretary secre	-ig-idital o					1 . 1 .		
tori	19. Discrepancy Indication Space								
FA	Treat to colerate of themselves the send blood should lead to the self- tion tells at the offen of a conditional magnetic station early coast a state control of a self-action conditions.								
CIL	DISDOCT FROILING BY SAVING VINCENS SINGLE FOR DINGLES	27.5							
+	20. Facility Owner or Operator: Certification of receipt of hazardous ma	atenals covered by this manifest exce	ept as noted	in Item 1	9.				
Y	Printed/Typed Name	Signature	_	>		Mg	nth Day Year		
	efter (a) (a) (b) (c) nel oge (a) (M) (M) (c) oge (a) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		X	terms in	e sale	()	1 KJUC		
	OPICINAL	DETURN TO CENERAL	100	N.			7-BUS-0		
E E	UnidiNAL -	-RETURN TO GENERAL	Un	1	THE PERSON NAMED IN	No. of the last of			

ORIGINAL-RETURN TO GENERATO

90290 (Rev 11/98) **O**



L MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF THE ANALYSE DO NOT WRITE IN THIS SPACE ENVIRONMENTAL QUALITY

DIS. The shape REJ. The PR. The ATT.

Failure to file may subject you to criminal and/or civil penalties under Sections 324 11151 or 324 12116 MCI

Please print or type. In 185665 an attenue are poste Form Approved. OMB No. 2050-0039 1 hr UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas Document No is not required by Federal law. LD000776666 WASTE MANIFEST of Ital 3... Generator's Name and Mailing Address AIRFOIL TECHNOLOGIES FL., INC. A. State Manifest Document Number en MI nem 702 1 1 1 6 6 6 17 507 Industrial Way RESPONSE Boynton Beach. Fl. B. State Generator's ID Generator's Phone (5 6 1) 5 8 2 - 6 0 8 0 ditional information such as "Rejected Load Procedures", st 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID sizeW (OBOM) Vite NATIONAL CHEMICAL CONSERVATION CORP. D. Transporter's Phone 980559 Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID AT 517-373-7660 AND THE reeded later blank, such as senon's entrogener T. 9. Designated Facility Name and Site Address G. State Facility's ID 3 Usholsteneg entrems. I m US EPA ID Number PERMA-FIX OF MICHIGAN, INC. oments where a generator does not have a U.S. EPA a 18550 Allen Road H. Facility's Phone 3000 p.a) recomus tremposo testu Brownstown, MI 48192 o a zaelnu bebrocer ed bisor734-282-9250 13. 12. Containers 1. Waste 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID NUMBER). Total Unit m 3. Enter the offer No. STATE Quantity Wt/Vol a. RQ, Hazardous waste solid, n.o.s. (Chrome, Ceramic Coating) 9 9, MA3077, PG III MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT DAY. b. N Е R A C. 0 additional pescription to: structures substoyat of communiting authority as retuine d. E 91 aned number is to o J. Additional Descriptions for Materials Listed Above (a) SER66608 (Paint Filters Debris & Chrome) (b) 5006607 ures for subvidual drivers working for one transporter. Here 2 is 10 tig changes age(s). Confinantion sheets must be appropriately completed in their entirely INTERNATIONAL SHIPMENTS re multiple sig Exports: Training must slam and enter the data the wasts loaves the limit of 15. Special Handling Instructions and Additional Information EMERGENCY RESPONSE: Chem-Trec 1-800-424-9300 EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to-minimize my waste generation and select the best waste management method that is available to me and that I can afford: Date Printed/Typed Name Signature Month Dav 14 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Date Printed/Typed Name Signature Day Month 1000 18. Transporter 2 Acknowledgement of Receipt of Materials Date 424-8802 Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space No . BON LUA BARROO THERTRAPEL VADICION 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Signature Month Day Year And all

EPA Form 8700-22 (Rev. 9/88)

	se profest type	Emergency	y Contact Telephone Nu	ımber		That the state of		0-0039 Earlies 9-30-93
tersen.	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		Manifest Light No. /	2. Pag	The second secon	n in the s	haded areas is
A	3. Generator's Name and Mailing Address		TECHNOLOGIES FL.	INC.	A. Sta	te Manifest Docum	ent Num	ber / 3
\prod	507 Industrial Way							NaMara
	Boynton Beach, Fl. 334 4. Generator's Phone (5 6 1) 5 8 2 -	26 6080			B. Sta	te Generator's ID		A-101 EV 114 EV
Ш	5. Transporter 1 Company Name		6. US EPA ID Number			te Transporter's ID		10-mar 11-11
	CHEMICAL CONSERVATION CORP		F-L-D-9-8-0-5-5-9	1.7.2.8		nsporter's Phone	407	-859-4441
Ш	7. Transporter 2 Company Name		8. US EPA ID Number			te Transporter's ID		
	Designated Facility Name and Site Address		10. US EPA ID Number			te Facility's ID	, Y	
Ш	CHEMICAL CONSERVATION CORP							
Ш	10100 Rocket Boulevard		l=		H. Fac	cility's Phone		250 444
	Orlando, FL 32824 11. US DOT Description (Including Proper Shipping	Name. Hazard Clas	F · L · D · 9 · 8 · 0 · 5 · 5 · 9	12. Cont	ainers	13.	14.	-859-4441
	HM	ine.		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
Ш	a RQ, Waste Aluminum p						_	ANTONOMIA TO THE
	X (Aluminum, Poly-P-0x 4.1, UN1309, PG II	ybenzohte .	Polymer)	/	DM ·	55	G	D001
G	6.0 El 47 le 200 El 70 TO	N DESTA		-				Agran Agran
N						196 5 50 50	20	with ransponers
R	C	The state of		25 5			N.	District of Ment In-
GENERATOR	The state of the s	E PERMIT						the transporting to the EPA 1D
R		A 3753-100 M		_((*); •//	*197	* * * *		Applicable enter
	d.			AL N. C. Ta		200 X 1	- 9	nedl entre E-séd one anne virsemi
	Mark the second of the second of	e saide	PET 62 5 10 107 1		1	5-1 % W_3	100	repris netsunites
	J. Additional Descriptions for Materials Listed Above	untreason only one	dod Drofile)			dling Codes for Wa		
	(a) AIRF7801 (CC0F036) (HAZ	Aamanistrator (ses	to present the . Regional		iost ed	t alea adulta a la t The adult a dust	NTS STITE	
	no attempts to recording a $40\mathrm{CFR}264\mathrm{PS}$ and $25\mathrm{J}$. Then the second in authorized States (i.e., then (2) has			Pera strum stri	5 VEG 963	7	1)	41
	15. Special Handling Instructions and Additional Info	rmation	5 2 5	34		7	Tite V	
	EMERGENCY RESPONSE: Chem-T	rec 1-800	-424-9300					-
	EMERGENCY CONTACT: #6/	282 -1	080					E um
	16. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects							
	If I am a large quantity generator, I certify that I have	ve a program in place	e to reduce the volume and toxicity	of waste gene	rated to	the degree I have de	etermined	to be economically
2.3	practicable and that I have selected the practicable and the environment; OR, if I am a small quantity go	method of treatment, enerator, I have mad	storage, or disposal currently availal e a good faith effort to minimize my	vaste pegeral	n minimi	zed the present and select the best waste	tuture three manage	ment method that is
	available to me and that I can afford. Printed/Typed Name	(2	Signature	///	16	-//-	М	onth Day Year
٧	Your M BALL	er	(Kn)	The 1/	11/1	Ky	6	8/24/00
TR	17. Transporter 1 Acknowledgement of Receipt of M	aterials	0 700)	1,	/		anth Day (Mar
NNS	Printed/Typed Name	Man	Signature	1 11	la	6u)	M	onth Day Year
PO	18. Transporter 2 Acknowledgement of Receipt of M	aterials	100	10	400		t	100 400
TRANSPORTER	Printed/Typed Name		Signature				M	onth Day Year
n	19. Discrepancy Indication Space	401 V/I 9110	#X 1.					
F								
ACI		emenuem amaguar antenuem amaguar anti asti usoasa m						
L	20. Facility Owner or Operator: Certification of recei			cept as noted	in Item	19.		
Y	Printed/Typed Name		Signature	-120			A.4	onth Day Year
	THIRD TYPES TRAINED	Nosso	- Z	<u> </u>	0	osels		12 100
	A A TOO 22 (Fav. 8: 5) This is a Little Manager of the control of	un Deviewing the Environment Pro-	January of Carapters	itoraumita.				
XIF.	(A) III NO. 150 ASSAULTE AND SELECTION IN THE PARTY NOT A SELECTION OF THE PARTY NAMED IN	COURS THE	RETURN TO GENERA	TOR	1			7-BLS-C6

Ple	nee prof or type	Lineigono	y Contact Telepho	ne manber			
	UNIFORM HAZARDOUS	1. Generator's U	S EPA ID No.	Manifest Document No	2. Page 1	Information in th	ne shaded areas is
L	WASTE MANIFEST 3. Generator's Name and Mailing Address		.0.7.7.6.6.6.6	5X2400	of (not required by	
A	507 Industrial Way	AIRFOIL	TECHNOLOGIES	FL., INC.	A. State Man	ifest Document N	umber
П	Boynton Beach, Fl. 3342 4. Generator's Phone (5 6 1) 5 8 2 -	6			B. State Gene	erator's ID	
П	3 3 4 3 5 4						
П	5. Transporter 1 Company Name		6. US EPA ID		C. State Tran D. Transporte		
П	CHEMICAL CONSERVATION CORP. 7. Transporter 2 Company Name		8. US EPA ID		E. State Tran	4.	07-859-4441
Ш			<u> </u>		F. Transporte	r's Phone	
П	9. Designated Facility Name and Site Address		10. US EPA ID	Number	G. State Faci	lity's ID	
Ш	CHEMICAL CONSERVATION OF GA 1612 James P. Rodgers Circle				H. Facility's P	hone	
П	Valdosta, GA 31601	e	G·A·D·0·9·3·3	3 · 8 · 0 · 8 · 1 · 4		100	12-244-0474
П	11. US DOT Description (Including Proper Shipping N	ame, Hazard Clas	ss, and ID Number)	12. Cont		13. 14 Total Un	
П	НМ			No.		uantity Wt/\	
	RQ, Hazardous waste so (Xylene, Toluene)	olid, n.o	.S.		DM	مرابر	7002 F005
	9, NA3077, PG III	1		/	DM ·	59	F003 F005
G	b. RQ, Waste Paint relate	ed materi	al				D035 F003
GENER	X (Xylene, Toluene) 3, UN1263, PG II	1 70		1	DM	55 G	D001 D007
RA	c. Waste Isopropanol			-		30	FOO5 non-th-size at the state of the state o
A T O	x	9.0		2	DM	/ / / G	Topocount ed R
R	3, UN1219, PG II				- SF	110	suplicable, enter un
Ш	d.				2 -		nem mem IIafc
II	3 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	*			7 3. 4	and the second	Lead Provision
Ш	J. Additional Descriptions for Materials Listed Above	CARRIED WITH DAY	TOTAL CHARGE AND		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		isted Above angles 3
П	(a) AIRG3130 (Rags) (b) AIRG2604	e) obsesionne	Enouget.	con d Jefangrand of	det on over	Hone officians or	нт 9. Беврияне Еври тег иль сопталу пам
Ш	(c) SERG1040	Designation of the particular	Indicated Table Views	minute agency of	IN BC INTO	M	J. O Tares ou no
	15. Special Handling Instructions and Additional Inform	nation				1110	, 1 2 11 At ma
П	EMERGENCY RESPONSE: Chem-Tre		-424-9300				¥
П	EMERGENCY CONTACT: 5/2/-	587 -	-424-9300 -120 ED			SE	0 10 10 19
	16. GENERATOR'S CERTIFICATION: I hereby declare						
	packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have						
	practicable and that I have selected the practicable me and the environment, OR, #I am a small quantity gen	ethod of treatment,	storage, or disposal current	ly available to me whic	h minimized the	present and future	threat to human health
	available to me and that can afford. Printed/Typed Name/	,	Signature		1	1	
*	Mrsc Bittle	4	Signature	MALL	ali		Month Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Mat	erials	100	11)	1/		
TRANSPORTER	Printed/Typed Name	1/20	Signature	X01/1	lanu		Month Day Year
PO	18. Transporter 2 Acknowledgement of Receipt of Mate	erials		Sall	Just		ECH C
H	Printed/Typed Name		Signature				Month Day Year
R	19. Discrepancy Indication Space						
F	10. Discrepancy malication opace						151
FAC		1 1 1 1 1 EM	AC DE				
L	20. Facility Owner or Operator: Certification of receipt	of hazardous mo	terials covered by this man	rifest except as noted	in Item 10		Mark Table
I		aroous ma	C /	sor shoopt as noted	Time to		
1	Printed/Typed Name	1000	Signature				Month Day Year
	LI WHOTHE HOPE	UYICK			MISAN TO THE	estive autorias.	00 60 80
EPA	Republic Annual Control of the Contr	DIOMAN	ALL SELECT PROSE U.S.	64 12 IST 061 13F	Delta de		7-81.6-08
333		RIGINAL -	RETURN TO GE	NEHATOR	STATE OF THE PARTY OF		THE P. P. LEWIS CO., LANSING, S. P. LEWIS CO., LANSING, S. P. LEWIS CO., LANSING, S. LEWIS

Pic	second broyde	Lineigenc	y Contact Telephone i	vallibei				attention of the second
Unis	UNIFORM HAZARDOUS	1. Generator's U		Manifest	2. Page 1	Imormatio		haded areas is
H	WASTE MANIFEST 3. Generator's Name and Mailing Address) 0 7 7 7 6 6 6 6 6 6 6 6 7 TECHNOLOGIES FL	0120	of A State	not require		
1	507 Industrial Way	ALKFULL	TECHNOLOGIES FE	.,1110.	, a Giaio	namost Boodin	-9	tru mortus a
П	Boynton Beach, Fl. 334				B. State	Generator's ID		
	4. Generator's Phone (5 6 1) 5 8 2 - 5. Transporter 1 Company Name	6 0 8 0	6. US EPA ID Numt	ner	C. State	Transporter's ID		
	CHEMICAL CONSERVATION CORP		F. L. D. 9. 8. 0. 5. 5				407	-859-4441
Ш	7. Transporter 2 Company Name		8. US EPA ID Numb	per		Fransporter's ID		
Ш	Designated Facility Name and Site Address		10. US EPA ID Numb			orter's Phone Facility's ID		
	CHEMICAL CONSERVATION CORP	•						7
П	10100 Rocket Boulevard		1	0 7 0 0	H. Facility	's Phone	4.0	7-859-4441
II	Orlando, FL 32824 11. US DOT Description (Including Proper Shipping I	Name, Hazard Cla	F. L. D. 9. 8. 0. 5. 5 ss. and ID Number)	12. Cont		13.	14.	7-039-4441
	нм			No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No.
	RQ, Hazardous waste	liquid, n	.O.S.		DM		ء	D007
	X (Chrome, Zinc) 9, NA3082, PG III			1.7	·	385		184 100
G	b. RQ, Waste Aluminum p	=			-16		_	D001
NE	X (Aluminum, Poly-P-0x 4.1, UN1309, PG II	ybenzohte	Polymer)	. 2	DM	1.10	G	D001ma 7 Some
R	c					- 1		
ENERATOR	A SEIG AC CHARCES THE THE SE					1 0 10 10 10 1		107-127 348
ï	d.				100			PENTAL ACEDACOS.
	AND THE SECTION SECTIO	9.			z U3	501 Jan -		nant nom ti-,atb brz amen ynagnit
	JE Additional Descriptions for Materials Listed Above	s ¹ 70 saditania itr	s, visures)		K. Handlir	og Codes for Wa	stes List	ed Above
4	(a) SERF5781 (PW-6101) (HAZ	9)				ne and Site ear	niń imas	sm 2. Deskinzied Fa
i to	(b) AIRF7801 (CCOF036) (HAZ			Sarengerous of	241, 372 str	station attention of	ame un tanke ::	nter me cempany r
	15. Special Handling Instructions and Additional Infor					WI	4	The Profit as
			0 /0/ 0000					
	EMERGENCY RESPONSE: Chem-T EMERGENCY CONTACT: 56/		0-424-9300					
	16. GENERATOR'S CERTIFICATION: I hereby declare			accurately desc	ribed above	by proper shipp	ing name	and are classified,
	packed, marked, and labeled, and are in all respects in	in proper condition f	or transport by highway according	to applicable inte	mational ar	d national govern	mental re	gulations.
	practicable and that I have selected the practicable in and the environment; OR, if I am a small quantity ge	nethod of treatment.	storage, or disposal currently ava	ilable to me whic	h minimized	the present and	future thr	eat to human health
	available to me and that I can afford. Printed/Typed Name		Signature ON A	Melmet	1 OF			onth Day Year
٧	1-AUC 1/ 641	LLY		11/1	ul	e	10	01/2/00
R	17. Transporter 1 Acknowledgement of Receipt of Ma	nterials .	Signature		11/			
S	Printed Typed Name	Mone	Signature	res l	low	21101	<i>M</i>	onth Day Year
THANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Ma	terials			400			
ER	Printed/Typed Name		Signature				i M	onth Day Year
-	19. Discrepancy Indication Space							
FA	TALL OF							
AC-	COC: STATE OF THE COLUMN TWO IS NOT THE COLU							Filter
L 1 T	20. Facility Owner or Operator: Certification of receip	t of hazardous ma	terials covered by this manifest	except as noted	in Item 19	J 25 1 -		ST TO T
Ÿ	Printed/Typed Name	(A)	Signature		4	. 0	M	
			o gardino			8 //	,,,,	onth Day Year

ORIGINAL -- RETURN TO GENERATOR



ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT WRITE	IN THIS SPACE	1
АП. 🗌 -	DIS. 🗌	REJ. 🗆 🗀	PR. 🗌

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL

Plea:	se print or	type				Form	Approved. OM	B No. 20	50-0039
A	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US I	Doci	anifest Iment No.	2. Page of	ic not		the shaded areas red by Federal
H	3. Ger	nerator's Name and Mailing Address		CHNOLOGIES FL.,			Manifest Doc		
	507	Industrial Way				. Ml	741	25	teral and Slate 13 hadlons, security
П	Воуп	ton Beach, Fl. 3342				B. State	Generator's II	D	
			3 2 - 6 0 8 0			N.47164F032V1D	Did to the same	day of	oue designates sevolu-
		nsporter 1 Company Name	6.	US EPA ID Number					NEW (DBGM) YVE
		ICAL CONSERVATION CORP.		LD980559			1672014 VV 1.1 11 11 11 11 11 11 11 11 11 11 11 11	718-11 62	-859-4441
П	7. Trai	nsporter 2 Company Name	8. I	US EPA ID Number		CONTRACT OF	Transporter's	10111200	artt av ameti lis etnish
11	0 Doo	signated Facility Name and Site Addres	ss 10.	US EPA ID Number					needed teer bank, su in 1. Enter the generaling
Н		A-FIX OF MICHIGAN, INC.		OS ELA ID INGLIBER		S 649 35	w in swent for se	HOLD TOTAL	ordents where a gare
Н		io Allen Road				H. Facili	ty's Phone	Diggs to	most must be obtained in/rest document numb
П		mstown, MI 48192	lw.	ID096963	194	The second second second second			
		DOT Description (including Proper Sh			12. Conta		13.	14.	I. Waste
Н	HM	ID NI IMBE	ER).	olddo, dild	No.	Туре	Total Quantity	Unit Wt/Vol	No.
H	a.	RQ, Hazardous waste,	solid, n.o.s	•				Terror	in the malling poduess
П	X	(Cadmium)			1	DM	a manufacture	G	mil. Enter a t. 8000
G		9, RA3077, PG III	75		7	= 61	A		
E N	b.								arte out received of
E R									mill, finter the eximple
A T	c.								icquis en isina is
0	ŭ.								best of at a root.
R -			1						on A. Washing a removal
11	d.								on 8. Entry We season
Ш						-			w enlarights between the other transfer of the second transfer of th
				*					
		ditional Descriptions for Materials Liste		of your term of the	enth of little	SQ WAT DIST	i no izakan 1 o	bur	K. Handling Codes
Ш		SER66607 (Sand/Glass B	ead Media)	At Salved September	DOMESTICAL SECTION OF	o hat to the	CERCIPALISA.	William Co.	Might all the boat him
	(b)	all the second second second	Marchine Louis Target		# Stellogastin	Landoolgh	STORE THE PLANE OF THE PARTY OF	WHITE PARTY	SECOND CONTRACTOR OF THE PERSON OF THE PERSO
	(c)	Let many error on our of their become							
H	(d) 15. Spe	ecial Handling Instructions and Additio							Id
Н	PMFI	RGENCY RESPONSE: Chem-T	Tec 1-800-42	4-9300 EMERGENC	Y CONT	ACT:	1 / 5	* -	=10050
Ш	Figure					-		1911	
	16. GEN	IERATOR'S CERTIFICATION: I hereby declare	that the contents of this	consignment are fully and acc	curately des	cribed abov	e by proper ship	ping na	me and are classified,
Ш		ked, marked, and labeled, and are in all respe am a large quantity generator, I certify tha							
П	to b	be economically practicable and that I have sent and future threat to human health and	e selected the practical	ole method of treatment, sto	orage, or di	sposal curi	rently available	to me	which minimizes the
Н		eration and select the best waste manageme					3		
Н	Prin	nted/Typed Name		Signature	444	-/-			Date Month Day Year
٧I	, , , , ,	The state of the s		Olgitatoro		1	1	1	
-	17. Trai	nsporter 1 Acknowledgement of Recei	pt of Materials		1		/ /		Date
R	Prin	nted/Typed Name	, AP	Signature		-	2		Month Day Year
N S		A said out	Jahr we proper so	and the second	La de		Sugger 18		19/1-14
TRANSPORTER	18. Trai	nsporter 2 Acknowledgement of Recei	pt of Materials		201 S KAC	7	185		Date
T	Prin	nted/Typed Name		Signature					Month Day Year
Ř									
	19. Disc	crepancy Indication Space							
_									
FACILIT									
Ĺ	20. Fac	ility Owner or Operator: Certification of	of receipt of hazardou	s materials covered by th	is manifes	t except a	s noted in		
I	lten	n 19.							Date
Y	Prin	nted/Typed Name		Signature	51	1			Month Day Year
		Tason Whalin		1	W				10/1900

EPA Form 8700-22 (Rev. 9/88)

EQP 5110

		rator's Name and Mailing Addre				A. Sta	ite Manifest Docu	iment Nu	mber	
1	507 BOY	FOIL TECHNOLOGINDUSTRIAL WANTON BCH	AY	426-3644		B. State Generator's ID				
		sporter 1 Company Name	30E 0080	6. US EPA ID Numb	er	C. State Transporter's ID				
		ETY-KLEEN SYST	TEMS, INC	SCR000075150			ansporter's Phon	- Dall And	1 736-1	
	7. Trans	sporter 2 Company Name		8. US EPA ID Numb	er		ate Transporter's ansporter's Phone			
ŀ	9. Desig	gnated Facility Name and Site A	ddress 309701	10. US EPA ID Numb	er		ate Facility's ID			
١	SAF	ETY-KLEEN SYS								
	BOY	O ALPHA DRIVE	FL 33426	, FLD984167791		H. Fa	cility's Phone			
-					12, Con		61 736- 13.	1339	1	
	11. US	DOT Description (Including Prop	per Shipping Name, Hazard C.	lass and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste N	
	a. X	WASTE COM	BUSTIBLE LIQU APHTHA) NA199: B (6.7#/GL)(D	ID, N.O.S. 3 PGIII RQ 018,0039,0040)	8	DM	128	G	D001 D039	
	b.	1								
							Ÿ			
	C.									
								1		
ŀ	d.									
						1 1				
		ional Descriptions for Materials DO18 DO40	Listed Above			10000000	ndling Codes for N			
	I	CONTRACTOR OF THE PARTY OF THE				10000000				
	I (A 15. Spe IF EME 16. GE are gov. If I dete	cial Handling Instructions and A UNDEL I VERABLE. RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and amment regulations. am a large quantity generator, I emined to be economically practic imizes the present and future three	RETURN TO GE SE#800-468-17 It is hereby declare that the disable and are in all reseable and that I have selected the past to human health and the envi	NERATOR. FOR REGOOD TO SHEET T	fully and an ansport by his toxicity of was torage, or dispatitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	P2 21	
	15. Spe IF EME	cial Handling Instructions and A UNDEL I VERABLE RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and emment regulations. am a large quantity generator, I emined to be economically practic imizes the present and future thre imize my waste generation and sented/Typed Name	RETURN TO GE SE#800-468-17 I hereby declare that the d labeled, and are in all res certify that I have a program in sable and that I have selected the eat to human health and the envised the best waste management	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, surironment; OR, if I am a small quar	fully and an ansport by his toxicity of was torage, or dispatitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	NG 2 21 shipping name national and national	
	16. GE are governin min	cial Handling Instructions and A UNDEL I VERABLE RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and emment regulations. am a large quantity generator, I emined to be economically practic imizes the present and future three imize my waste generation and sented/Typed Name	Additional Information RETURN TO GE SE#800-468-17	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, surronment; OR, if I am a small quart method that is available to me and	fully and an ansport by his toxicity of was torage, or dispatitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	Shipping name national and na	
	15. Spe IF EME 16. GE are gov If I dete min min Prir	cial Handling Instructions and A UNDEL I VERABLE RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and emment regulations. am a large quantity generator, I emined to be economically practic imizes the present and future thre imize my waste generation and sented/Typed Name	RETURN TO GEI SE#800-468-17 It is hereby declare that the disabeled, and are in all resulted to the part to human health and the envised the best waste management of the part of Materials	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, svironment; OR, if I am a small quart method that is available to me and Signature	fully and an ansport by his toxicity of was torage, or dispatitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	shipping name national and na	
	15. Spe IF EME 16. GE are gov If I dete min min Prir	DO18 DO40 ACCIDITION OF THE PROPERTY OF THE PROPERTY RESPONSION OF THE PROPERTY OF THE PROPER	Additional Information RETURN TO GE SE#800-468-17	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, svironment; OR, if I am a small quart method that is available to me and Signature	fully and an ansport by his toxicity of was torage, or disputitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	shipping name national and nati	
7-	15. Spei	cial Handling Instructions and A UNDELIVERABLE RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and arminent regulations. arm a large quantity generator, I armined to be economically practic imizes the present and future thre imize my waste generation and sented/Typed Name Insporter 1 Acknowledgement of the delay of the property	RETURN TO GE SE#800-468-17	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, sylronment; OR, if I am a small quart method that is available to me and Signature	fully and an ansport by his toxicity of was torage, or disputitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	shipping name national and na	
7	15. Spei	DO18 DO40 ACCIDING TO THE PROPERTY OF THE PRO	RETURN TO GE SE#800-468-17	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, svironment; OR, if I am a small quart method that is available to me and Signature	fully and an ansport by his toxicity of was torage, or disputitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	shipping name national and na	
7-	16. GE are gove the determination of the determinat	cial Handling Instructions and A UNDELIVERABLE RGENCY RESPONS NERATOR'S CERTIFICATION classified, packed, marked, and arminent regulations. arm a large quantity generator, I armined to be economically practic imizes the present and future thre imize my waste generation and sented/Typed Name Insporter 1 Acknowledgement of the delay of the property	RETURN TO GE SE#800-468-17	contents of this consignment are pects in proper condition for train place to reduce the volume and a practicable method of treatment, sylronment; OR, if I am a small quart method that is available to me and Signature	fully and an ansport by his toxicity of was torage, or disputitly generator	courately of ghway active generations and currently for the control of the contro	described above toording to applicated to the degree entity available to m	3807	Shipping name national and na	

90290 (Rev 11/98) **6**

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE ATT. 🗌 DIS. □ REJ.

criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Failure to file may subject you to

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

ea:	se print or th	ype.	- %	2000 24 27 2	III PONTE	Form Approved. OM	B No. 2050-0039
A		IIFORM HAZARI WASTE MANIFE	OOUS 1. Generate ST F L D 0	or's US EPA ID No.	Manifest 2.		ation in the shaded areas required by Federal
П	3. Gene	erator's Name and Maili	ng Address AIRFO	IL TECHNOLOGIES FL.	INC. A.	State Manifest Doo	
П	507 I	industrial Way			1 10	MI 41	2934 100 200100
Н	Boynt	on Beach, Fl.	33426			State Generator's	
П		erator's Phone (5 6			1/15	Codt and trade of the	est as dout in termoid term
П		sporter 1 Company Nan		6. US EPA ID Numb	14.71		ID: Mas' / 030M
П		CAL CONSERVATI		FI. D 9 8 0 5 5 9			
П	7. Irans	sporter 2 Company Nan	ne	8. US EPA ID Numb	1000	State Transporter's	GIU Be as doue Nacc left to
Н	9 Doci	gnated Facility Name an	d Site Address	10. US EPA ID Numb			m 1. Enter the generalor's U.S. I
П		-FIX OF MICHIG		IV. OU ETA ID INUINID	25	s not have a U.S. EPA	contols where a generator doe
Н		Allen Road	mm, Inc.		H.		T (S) real tombers to the section of
П		stown, MI 481	92	MID09696	1 0 4	id be recorded unless u	
			ng Proper Shipping Name		12. Containe	ers 13.	14. I. Waste
П	HM	or Boothphon (morae.	ID NUMBER).	, , , , , , , , , , , , , , , , , , , ,	No. Ty	Total pe Quantity	Unit No. on rain3 .8 m
П	a.	RQ, Hazardous	waste, solid, t	1.0.5.		3 12	or the mailing address:
П	X	(Cadmium)			STA		G D006 Is send A me
G		9, NA3077, PG	III		4	2000	TO SHOW
E	b.						or chilesen from ole
E R					1 1		alamos arti Gigi J. a mil
A	c.					This is	nn o. Eriker Bie Dansper
0	C.		8		1901		onante where a transi inber is to be used.
R		8	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	4 ,			-m 7. V using a second
П	d.		10- II-				on Sister the record
П				×			no francoigne patentica investigation of the
П	J. Addi	tional Descriptions for N	Materials Listed Above			in see a sourcine	
П		ER66607 (Sand/	Glass Bead Media	. underwand The new test no will capit	perfect experts to	ing an Ten A Bren, except for incomposition	stomate my later manage of the
П	(b)		PANEL SHIPPING THE	OCAMABTA NAPROCESS	THE PRODUCTION	(Aprilla) but make for the philippe of the form	AND THE REST OF THE PERSON WHITE THE
П	(c)		Catelone our burnishoud	the state of the s		n ac fauth straith ristan Led Novy year charte in	
Н	(d) 15. Spec		s and Additional Informati]d
П	DAMP(ENCA BECDURCE.	Cham-Tree 1-90	on 90–424–9300 EMERGENO	W CONTRACT	361.38	7-6080
П	EPICAG	erci response:	CHEM-ILEC 1-90	U-424-93UU EMEKGENC	H CONTACT	:	
				nts of this consignment are fully and			
П	packe	ed, marked, and labeled, and	are in all respects in proper co	ondition for transport by highway acc ogram in place to reduce the volum	ording to applicab	le international and nat	ional government regulations.
Н	to be	economically practicable	and that I have selected the	practicable method of treatment,	storage, or dispo:	sal currently available	to me which minimizes the
П				ment; OR; if I am a small quantity t is available to me and that I can af		e made a good faith	erion to minimize my waste
	D : .	17		I 6:	16 - W		Date
	Print	ed/Typed Name		Signature	1411		Month Day Year
<u>۲</u>	17 Tran	sporter 1 Acknowledger	nent of Receipt of Materia	ls t	111 1		Date
R A		ed/Typed Name	A A	Signature /			Month Day Year
N S		il	We Aven	Adjoin			ID HEIZA
P	18. Tran	sporter 2 Acknowledger	nent of Receipt of Materia	ls / MMC		X	Date
R T	Print	ed/Typed Name		Signature	(J	Month Day Year
E R							
	19. Discr	repancy Indication Spac	е			,	
F A C		and a self-					
ĭ	20. Facil	ity Owner or Operator:	Certification of receipt of h	nazardous materials covered by	this manifest ex	ccept as noted in	
Ī	Item						Date
Ÿ	Print	ed/Typed Name		Signature	1	1 1	Month Day Year
		11.11	T. Kani		1/1/17	still -	- VPD/VI

CENERATOR 2nd COPY

FORM 929 - REV. 9/98

		SUBPART CC AND CAND CAND	SAL RESTRICTION	NOTIFI	CATION FORM
Nam	ne A	AIRFOIL TECHNOLOGIES FL	Marinost Ite.	350	
		tewater stream.	Th.	is is a non-	wastewater stream.
لسلسہ		ES CORRESPOND TO MANIFEST LINE ITEM	a b c d		
unato(s) des		A military and a second and a second and a second a secon	10 CFR 268 Subpart D.		
vaste(s) desi	SHRPART CO	THE REPORT OF THE PARTY OF THE	'ADEDER!!! ATED !!NUEK	SUBPART (CC FOR CONTAINING VOC'S IN CONCENTRATION LEVELS R "NO" AS APPROPRIATE.
	JODI AIII T	: INDICATE WHETHER WASTES ON THE MANIFEST EQUAL TO OR GREATER THAN 500 PPMW BY EN	IENINGA I FOIL ILO	OR "N" FO	K-NO ASAPPROPRIATE.
ARACTERIS	STIC WASTE		B. LISTED WASTE	CODE	SUBCATEGORY/CONSTITUENTS
MLI	CODE	SUBCATEGORY/CONSTITUENTS	<u>M L I</u>	F001	Spent Halogenated Solvents
	D001	Ignitable Wastes (TOC>10%) Ignitable Wastes (TOC<10%)		F002	Spent Halogenated Solvents
	D001*	Corrosive Wastes		F003	Spent Non-Halogenated Solvents
	D002	Reactive Sulfides based on 261.23(a)(5)		F004	Spent Non-Halogenated Solvents Spent Non-Halogenated Solvents
++1	D003.	Explosives based on 261.23(a) (6),(7),(8)		F005	Spent Non-Halogenated Solvenia
	D003	Unexploded ordinance/explosive	CHECK REGULAT	ED CONSTI	TUENTS FOR LISTED WASTES IDENTIFIED ABOVE
	D003*	Other Reactive based on 261.23(a)(1) Water Reactive based on 261.23(a) (2),(3),(4)	(F001-F005):		
-+-	D003.	Reactive Cyanides based on 261.23(a) (5)			
	D003 D004*	Arsenic			Acetone
	D005*	Barium			Benzene
	D006*	Cadmium			n-Butyl alcohol Carbon disulfide
	D006*	Cadmium Containing Batteries	 		Carbon tetrachloride
	D007*	Chromium			Chlorobenzene
	D008.	Lead Lead Acid Batteries			o-Cresol
	D008.	High Mercury-Organic			m-Cresol
-+	D009*	High Mercury-Inorganic			p-Cresol Cresol
	D009*	Low Mercury	 - - - 	-	Cyclohexanone
	D009*	Mercury Wastewater			o-Dichlorobenzene
	D010*	Selenium		_	Ethyl acetate
\vdash	D011*	Silver Endrin			Ethyl benzene
-++-1	D012*	Lindane			Ethyl ether
	D014*	Methoxychlor			isobutyi alcohol Methanol
	D015*	Toxaphene	 		Methylene chloride
	D016*	2,4·D	 		Methyl ethyl ketone
++-+-	D017*	2,4,5-TP (Silvex)	<u> </u>		Methyl isobutyl ketone
+++	D018*	Benzene Carbon Tetrachloride			Nitrobenzene
 	D020*	Chlordane			Pyridine
 	D021*	Chlorobenzene			Tetrachloroethylene Toluene
	D022*	Chloroform	 		1,1,1-Trichloroethane
$\bot \bot \bot$	D023*	o-Cresol	 		1,1,2-Trichloroethane
┾┼┿╌	D024*	m-Cresol p-Cresol			1,1,2-Trichloro-1,2,2-trifluoroethane
+++-	D025*	Cresol (total)			Trichloroethylene
++-	D027*	p-Dichlorobenzene			Trichloromonofluoromethane
	D028*	1,2-Dichloroethane	 		Xylenes 2-Nitropropane
	D029*	1,1-Dichloroethylene	, 		2-Ethoxyethanol
 	D030*	2,4-Dinitrotoluene			
┼┼┼	D031°	Heptachlor Hexachlorobenzene		F006	Electroplating WWT sludge
	D033*	Hexachlorobutadiene		F035	Wood preserving wastewater Petroleum refinery primary oil/water separation sludge
+++	D034*	Hexachloroethane		F037	Petroleum refinery secondary oil/water separation studge
	D035*	Methyl ethyl ketone		F038 F039	Multi-source Leachate
	D036*	Nitrobenzene		K048	Dissolved air flotation float
	D037°	Pentachiorophenol	74	K049	Stop oil emulsion solids
╂╾╂╼╂╼	D039*	Pyridine Tetrachloroethylene			Ladadina Hazardous Constitues
+++	D040*	Trichloroethylene	II		y an asterisk (*) contain any Underlying Hazardous Constituen
	D041*	2,4,5-Trichlorophenol	per 268.7(a)(1)?		YES
	D042*	2,4,6-Trichlorophenol*			NO .
<u> </u>	D043°	Vinyl chloride	If YES. *attach	a complete	d UTS/UHC form to this document*
OTHER WA	STES (for co	des not listed above)			
MLI	Enter w	aste codes/subcategory, if applicable, in the table i	below.		
1					
					·B
++T	 				
	<u> </u>	0 0 1	/	1	
ignature: <u>Y</u>		DARSON	Date: _	1-15	-01
ع_: FORM 929 -					

Chem-Met Services Inc.

		or Na	ame	AIRFOIL FEGHNOLOGIES FL	Manifest No.		04301 Pag	ge of	
	1		This is a wa	stewater stream.	NBI	This is a no	on-wastewater stream.		
. j)			NOTE: BO	XES CORRESPOND TO MANIFEST LINE ITEM	a b c d	Ŋ			
	vasi	te(s) de	escribed above	, does not meet the applicable treatment standards in 4	0 CFR 268 Subpart D.				
7	H		SUBPARTO	C: INDICATE WHETHER WASTES ON THE MANIFEST				ENTRATION LEVE	LS
5 72		o constraint		EQUAL TO OR GREATER THAN 500 PPMW BY ENT			OR "NO" AS APPROPRIATE.		
A. C	HAR. M L		CODE	SUBCATEGORY/CONSTITUENTS	B. LISTED WA	STE CODE	SUBCATEGORY/CONSTITUENTS		
	WIL	1	D001	Ignitable Wastes (TOC>10%)	ME	F001	Spent Halogenated Solvents (
			D001*	Ignitable Wastes (TOC<10%)		F002	Spent Halogenated Solvents		
			D002*	Corrosive Wastes		F003	Spent Non-Halogenated Solvents		
	_	-	D003	Reactive Sulfides based on 261.23(a)(5)		F004	Spent Non-Halogenated Solvents		
	+	+	D003*	Explosives based on 261.23(a) (6),(7),(8)		F005	Spent Non-Halogenated Solvents		
	\rightarrow	+	D003	Unexploded ordinance/explosive Other Reactive based on 261.23(a)(1)	CHECK BEGI	LATED CONST	TITUENTS FOR LISTED WASTES IDENT	IEIED ABOVE	
			D003,	Water Reactive based on 261.23(a) (2),(3),(4)	(F001-F005):	DATED CONST	THOENTS FOR EISTED WAS TESTDENT	FIEDABOVE	
			D003	Reactive Cyanides based on 261.23(a) (5)				\	
		_	D004*	Arsenic			Acetone Shipm	-30-01	
2	-	+-	D005*	Barium			Benzene		
1	_	-	D006*	Cadmium Containing Ratteries		-	n-Butyl alcohol	-30-01	
	2		D006	Cadmium Containing Batteries Chromium	A 1	-	Carbon disulfide Carbon tetrachloride		
			D008*	Lead	· H		Chiorobenzene		
			D008*	Lead Acid Batteries	185		o-Cresol +		
	-	\perp	D009°	High Mercury-Organic	·		m-Cresol		
-	+	+	D009*	High Mercury-Inorganic		-	p-Cresol 450	501	
	+	+	D009.	Low Mercury Mercury Wastewater		-	Cresol Cyclohexanone	0	
		\top	D010°	Selenium		-	o-Dichlorobenzene		
			D011*	Silver			Ethyl acetate	y	
			D012*	Endrin			Ethyl benzene	7001	
-	-	+-	D013*	Lindane	*	-	Ethyl ether	3001	
- 1	+	+	D014* D015*	Methoxychlor Toxaphene		-	Isobutyl alcohol Methanol	3001 fiest # ad on tei	
	汁	+	D015*	2,4-D		-	Methylene chloride	rest in	
			D017*	2,4,5-TP (Silvex)	~		Methyl ethyl ketone	1	
		\perp	D018*	Benzene	16		Methyl isobutyl ketone	so on	
-	+	+	D019*	Carbon Tetrachloride			Nitrobenzene	_^	
-	+	+	D020*	Chlordane Chlorobenzene	3-10	-	Pyridine Totacable seathulana	rei	
1	+	+	D021	Chloroform		-	Tetrachloroethylene V	10	
			D023*	o-Cresol		-	1,1,1-Trichloroethane	(/)	
			D024°	m-Cresol			1,1,2-Trichloroethane	100	
+	+	4-1	D025°	p-Cresol			1,1,2-Trichloro-1,2,2-trifluoroethane	9	
-	+	+-1	D026*	Cresol (total)		-	Trichloroethylene		
+	+	+-	D027	p-Dichlorobenzene 1,2-Dichloroethane	` 	-	Trichloromonofluoromethane Xylenes		
			D029*	1,1-Dichloroethylene			2-Nitropropane		
			D030°	2,4-Dinitrotoluene]	2-Ethoxyethanol		
-	+	+-	D031*	Heptachlor		7			
+	+		D033*	Hexachlorobenzene		F006	Electroplating WWT sludge		
+		+	D033	Hexachlorobutadiene Hexachloroethane	, , ,	F035 F037	Wood preserving wastewater Petroleum refinery primary oil/water	separation sludge	
			D035*	Methyl ethyl ketone	1	F038	Petroleum refinery secondary oil/wat		8
4			D036*	Nitrobenzene		F039	Multi-source Leachate		
4	+	-	D037*	Pentachlorophenol		K048	Dissolved air flotation float		
+	+	+	D038*	Pyridine		K049	Slop oil emulsion solids		
+	+	+	D039*	Tetrachloroethylene Trichloroethylene	Does the west	a identified by	an asterisk (*) contain any Underlying H	Interdaya Constitue	=
+	\top	\top	D040*	2,4,5-Trichlorophenol	per 268.7(a)(1)			azai wous Constitue	110
			D042*	2,4,6-Trichlorophenol	por 200.7(a)(1)	43	YES		
Ī			D043°	Vinyl chloride			L NO		
0	THEF	R WAS	TES (for codes	not listed above)	If YES, *attach	a completed l	JTS/UHC form to this document*		
SPIILLS	ML			te codes/subcategory, if applicable, in the table below					=
4 H	T				- E				_
					75 5				
-	-	+1							_
				1 1/1					

Date: 4/56/01









K54474-R5732

Attachment No. 2a
DUPLICATE EN

08/16/01 PAGE: 08:00:13

LOCATION:

LDR NOTIFICATION FORM

12888

GENERATOR NAME: AIRFOIL TECHNOLOGIES FLORIDA I MANIFEST NO.: OR SALES SERVICE NO.:

912888000

CUST#: 0000-1380-72

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NOTIFICATION

LDR FORM LINE NO. : MANIFEST PAGE/LINE# 01A ĺ SK PROFILE NO.

0000 SKDOT#: 0000801

EPA WASTE CODES % LDR SUBCATEGORIES (IF ANY): DOO! LQ LIQUID >= 10% TOC

D018 D039 Dō4o

TREATABILITY GROUP: NONWASTEWATERS

WASTE CONSITITUENT NOTIFICATION: 100 O-CRESOL 229 TETRACHLOROETHYLENE 237 TRICHLOROETHYLENE 247 ARSENIC 250 CADMIUM 255 LEAD 257 MERCURY - ALL OTHERS 260 SILVER 47 BENZENE

*6*7 BENZENE

---NOTES-EXP NOTICE: THIS LDR EXPIRES ON 12/31/2001.

GENERATOR'S AUTHORIZED SIGNATURE

NAME & TITLE (PRINTED OR TYPED)

DATE

SEQ#: 3035050 LOC:

Õ

TERR:

912888000 SW: REF#:

TOP COPY: GENERATOR

MIDDLE COPY: FACILITY

BOTTOM COPY: TRANSFE





507 Industrial Way Boynton Beach, FL 33426 USA 561-582-6080

RECEIVED Fax: 561-582-6505

AUG 2 0 2001

DEPT OF ENV PROTECTION WEST PALM BEACH

August 15, 2001

Florida Department of Environmental Protection Southeast Division P. O. Box 15425 West Palm Beach, FL 33416

Attention: Stephen Brown

Re: Hazardous Waste Inspection Exit Interview

In accordance with the referenced Exit Interview, the following corrective actions have been accomplished:

Item 1 Failure to ensure delivery of HW to proper HW facility
See item 7 and 9

Item 2 Undated containers

Barrels were showing satellite start date on labels and crib date on barrel. Instituting new procedure whereby accumulation start date on label reflects shipment storage start date. Label accumulation start date field was filled in with (POG) Point of Generation start date and not the date when barrel was full awaiting shipment in 90 day retention area.

- Item 3 Please clean and maintain the area around grit blasters. Media and dust must not be allowed to accumulate on floor
 Subject area thoroughly cleaned. Reinforced cleaning schedule throughout facility. See attachment No. 1b, 1c, and 1d.
- Item 4 Your waste profile dated April 14, 1999. This is the D006 Hazardous waste that must be managed accordingly

 Matter on floor primarily new grit (raw material) or used grit and non hazardous.
- Item 5 Crud accumulating under NaOH stripping tank must be cleaned area maintained

 Subject area thoroughly cleaned. Reinforced cleaning schedule throughout facility. See attachment 1a.
- Item 6 Must place accumulation start dates on full drums (Full satellite drums stored for shipment)

 See item 2

- Item 7 Manifest #04301 did not have signatures in box 20 (Manifest #64001 also missing signature) Manifest #12888, 10501, 43001, and 04301 no LDR's See attachment No. 2a, 2b, 2c, 2d, 2e, and 2f.

 Consolidated all folders into common notebook with checklist for better organization.
- Item 8 <u>Biennial Report</u>
 Retrieved from archive mezzanine. See attachment No. 3
- Item 9 Please provide manifest for 1999, 2000
 Retrieved from archive mezzanine. See attachment No. 4 and 5
- Item 10 Log for waste containers for 11/00

 Checks performed weekly. All other records up to date. 11/00 form possibly misfiled. Procedure instituted to remove and file sheets at end of month. See attachment No. 6 (Back up data for 11/00 used to populate monthly log. Indicates no non-compliance at that time).

Audit was performed during major plant renovation and the relocation of hazardous materials holding area. New hazardous lock up in place. See attachment No. 7

DOT training planned for five (5) employees.

If you require any additional information, please contact me at 440-951-1133.

Cordially,

Howard James Plant Manager

	, , ,	VICODA HAZADO	OUC 1	Generator's U		esekhur III. Januar	Manifest	() 6 Fo	orm Approved. ON		-0039 he shaded
. L		VIFORM HAZARD WASTE MANIFES		D O O O			ocument No.	2. ra	is no		d by Fe
		erator's Name and Mailin	g Address A	IRFOIL T	ECHNOLOG	IES FL.	, I.BC.	A. St	ate Manifest Do	cument N	umber
		ndustrial Way on Beach, Fl.	33426		. 6		mercular de		11 Table 7.43 ate Generator's		Sil Japen ei
	-		1, 582	- 608	o ·	· , ====, · · · ·	. #	100	coctour Parion		is following
- 1		sporter 1 Company Name		6		EPA ID Num			ate Transporter		
-		CAL CONSERVATION Sporter 2 Company Name		8	LD98	EPA ID Num		20.00	ansporter s Pho ate Transporter	ECTRONOLOGICAL CONTRACTOR	one 215-24/0
			. 	Ĭ	r e gr		ibei .	200	ansporter's Pho	of the contract of the con	<u>der om nave.</u> Jaler blank, s
		gnated Facility Name and		1	0. US	EPA ID Num	ber	G, St	ate Facility's ID.	HOF USE	मार्डेतको आह
		-FIX OF MICHIGA Allen Road	H. INC.		· · .	Marin Fall s Marin Burgar		7101 W.F	cility's Phone	years been two	winder and the
- 1		stown, MI 4819	2	×	I D 0 9	. 6 9 6	3.1 9.4	THE RESERVE AND ADDRESS.	sinu becoose si t	THE RESERVE OF THE PARTY OF THE	C. C
	11. ÙS [DOT Description (includin	g Proper Shippin				12. Cont		13. Total	14.	. Waste
	НМ	RQ, Hasardous	ID NUMBER).	4			No.	Туре	Quantity	- IAAA A OIIsv	No. acres
	a. 🗶	(Cadmium)	MEDIE, BOT.	TE B.O.	₽ •			her	ାର୍ଥ ଅଟି ପ୍ରକ୍ରିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ୍ରିଲିକ୍ଟି କ	G Di	2006 L
		9, MA3077, PG			3.5°		MA	(EF 14/2)	495	6 a 75 - Vi	e ou nib) c
	b.	RQ, Hazardous (Chrome, Ceram			•,-,	÷ +	1. Jan 1997		A STEEL STEEL STATE		007 Pari
	Î	9, NA3077, PG) 	117		101		75	transmi	cros en se
- 1	c.				- i	- 41.		ରଣ ନଣ ଅନୁ ଅନ୍ୟୁ			er pre transpo where a tran
	,			2	* ************************************						ceae est of
ŀ	d.			<u>'.r</u>					ar system of the		nosae inglé
l			*							. The second	ताक्षक हती संब ७ शत मार्केट व . १ १ व्हेल्ला
`	I Add	itional Deceriptions for M	starials Listed Ale			344:54.54.5	TENNESS OF THE STATE OF	2 10 12 15	Magnetic Manager Assessment		" V Llonds
	(a) S	itional Descriptions for M Ex66607 (Sand/C	lass Bead	Med(a)	/Cyde S eranny in	n no. Z Kád keze te	THO CAMPO	io iei ci l	ter percentarion de la percentarion de la percentarion dela percentarion de la percentarion de la percentarion de la percentarion dela percentarion della percentario	r adunin ki e kiroatasi	
	(a) S (b) S		lass Bead	Med(a)	hryss)	ingo arvisus esta cefecto for a	Tanga Canada 1950 1951 politika 1951 politika	ican (fi ican (fi ican (fi ican (fi	things and the same of the sam	t Bourney of Boundary of Control of the Control of the	
	(a) S (b) S (c) (d)	ER66607 (Sand/G	lase Boad Filtors Bo Single Single The Same against	Media) bris & C	Strone)	11 (105 er vi∋d i serini jerucin (107 e i iijski i i i ininejus i i o	teg verige rent both of sent both of Setal benglers relgave verien	icato (*) logar ell logar (f) dogar of dogar ellogar ellogar	tree generalities Controlled (Controlled) The Controlled (Controlled)	i adillin il e difizit ve i disconore edifici il as edifici il as	
	(a) S (b) S (c) (d)	ER66607 (Sand/G ER66608 (Paint	Lace Seed Filters Be	Mad(a)	Access)	TOTAL STATES	TAGE CAMINATION OF THE PROPERTY OF THE PROPERT	icas en en lonen en lone (1) dono en dono en dono en	nd A med process the process of the car being populated (probably) to be the constant of the transfer of the second	ade Vin Ar e vincel re i vis charte tribic i Pae c'ha c'henù	
	(a) S (b) S (c) (d)	ER66607 (Sand/G	Lace Seed Filters Be	Mad(a)	Access)	TOTAL STATES	TAGE CAMINATION OF THE PROPERTY OF THE PROPERT	icas en en lonen en lone (1) dono en dono en dono en	nd A med process the process of the car being populated (probably) to be the constant of the transfer of the constant	ade Vin Ar e vincel re i vis charte tribic i Pae c'ha c'henù	
	(a) S (b) S (c) (d)	ERAGGGO (Sand/GERAGGGO (Palat Cial Handling Instructions ERACY RESPONSE:	Pilters Be and Additional In Chem-Trec	Med(a) by 1 & C in a content of the contents of	Strone)	In the second se	d accurately des	CT:	the first of the control of the cont	autorial de la contra del la cont	be de la color
	(a) S (b) S (c) (d) 15. Spec EMERG	ERATOR'S CERTIFICATION: 11 ed., marked, and labeled, and a large quantity generate	Filters Bead Filte	Med(a) by 1 a C formation 1-800-4 the contents of proper condition	streen) this consignment on for transport in place to re	THE GREAT THE PROPERTY OF THE	CY CONTA	CT:	bove by proper sh	87 (e and are clar
	(a) S (b) S (c) (d) 15. Sper EMERG	ERATOR'S CERTIFICATION: 11 ed, marked, and labeled, and a large quantity generator e economically practicable a ent and future threat to hun	Pilters Bead Pilters Bead and Additional Ir Chem-Trec hereby declare that i are in all respects in or, I certify that I have selenan health and the	Media by 1 a contents of proper condition ave a program ected the pract a environment:	this consignment of transport in place to reticable method OR: if I am a	EMERGE:	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	in active and the control of the con	e and are clarrent regulation in minimi
	(a) S (b) S (c) (d) 15. Spec EMERG	ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a m a large quantity generato e economically practicable a ent and future threat to hun fration and select the best wa	Pilters Bead Pilters Bead and Additional Ir Chem-Trec hereby declare that i are in all respects in or, I certify that I have selenan health and the	Media by 1 a contents of proper condition ave a program ected the pract a environment:	this consignment of transport in place to reticable method OR: if I am a	EMERGE:	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	in active and the control of the con	e and are clarrent regulation in minimi
	(a) S (b) S (c) (d) 15. Spec EMERG	ERAFOR'S CERTIFICATION: II ed, marked, and labeled, and a m a large quantity generato e economically practicable a ent and future threat to hun ration and select the best wa ted/Typed Name	Pilters Bead Pilters Bead and Additional Ir Chem-Trec hereby declare that if are in all respects in or, I certify that I have selve that I	the contents of proper conditionave a program ected the practice ethod that is av	this consignment of transport in place to reticable method OR: if I am a	SMERGE	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	in action of the control of the cont	e and are clared in the minimizer my Date
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENI pack if I a to be prese gene	ERAFOR'S CERTIFICATION: I led, marked, and labeled, and a large quantity generator e economically practicable a ent and future threat to huntration and select the best was ted/Typed Name	And Additional Ir Chem-Trec hereby declare that is are in all respects in or, I certify that I hand that I have sell and health and the ste management me	the contents of proper condition are a program ected the pract environment; ethod that is av	this consignme in place to reticable method OR; if I am a vailable to me a	SMERGE	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	in action of the control of the cont	ee and are class roment regulation in minimize my Date Month Day
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENI pack if I a to be press gene Print 17. Tran	ERATOR'S CERTIFICATION: I led, marked, and labeled, and a large quantity generator e economically practicable a ent and future threat to hun ration and select the best was ted/Typed Name	Pilters Bear and Additional In Chem-Trec hereby declare that if are in all respects in incr. I certify that I hand that I have selnan health and the ste management me	nformation 1-800-4 the contents of proper condition ave a program ected the practice environment; ethod that is ave.	this consignme in place to reticable method OR; if I am a vailable to me a	ent are fully and by highway adduce the volu of treatment small quantified that I can a	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	ipping namational gove	e and are clared in the minimizer my Date
7 FRANSP	(a) S (b) S (c) (d) 15. Spector of late to be pressed general print	ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a m a large quantity generate e economically practicable a ent and future threat to hun rration and select the best wa ted/Typed Name isporter 1 Acknowledgem ted/Typed Name	Applications of Receipt of	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed the practed that is avenued the contents of the	this consignment in place to reticable method OR; if I am a validable to me a	ent are fully and by highway adduce the volu of treatment small quantified that I can a	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	ipping namational gove	ee and are classification of the control of the con
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENIPACK If I a to be presegene Print 17. Tran Print 18. Tran	ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a ent and future threat to hun reation and select the best wa ted/Typed Name insporter 1 Acknowledgem ted/Typed Name	Applications of Receipt of	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed that is avenued the contents of	this consignment of transport in place to reticable method OR; if I am a vallable to me a Signat	SAKEGE Int are fully and by highway adduce the volu of treatment and that I can a sure of the control of the c	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	applied to the control of the contro	e and are clarement regul have determinimize my Date Month Day
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENIPACK If I a to be presegene Print 17. Tran Print 18. Tran	ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a m a large quantity generate e economically practicable a ent and future threat to hun rration and select the best wa ted/Typed Name isporter 1 Acknowledgem ted/Typed Name	Applications of Receipt of	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed that is avenued the contents of	this consignment in place to reticable method OR; if I am a validable to me a	SAKEGE Int are fully and by highway adduce the volu of treatment and that I can a sure of the control of the c	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	applied to the control of the contro	e and are clared the content regulation in t
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENI pack if I a to be press gene Print 17. Tran Print 18. Tran Print	ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a ent and future threat to hun reation and select the best wa ted/Typed Name insporter 1 Acknowledgem ted/Typed Name	and Additional Ir Chem-Trec hereby declare that are in all respects in or, 1 certify that I hand that I have sell nan health and the ste management me ent of Receipt of the certify that I have sell nan health and the ste management me	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed that is avenued the contents of	this consignment of transport in place to reticable method OR; if I am a vallable to me a Signat	SAKEGE Int are fully and by highway adduce the volu of treatment and that I can a sure of the control of the c	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	applied to the control of the contro	e and are clarement regul have determinimize my Date Month Day
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENI pack if I a to be press gene Print 17. Tran Print 18. Tran Print	ERATOR'S CERTIFICATION: II ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a en a large quantity generator e economically practicable a ent and future threat to hun eration and select the best wa ted/Typed Name insporter 1 Acknowledgem ted/Typed Name insporter 2 Acknowledgem ted/Typed Name	and Additional Ir Chem-Trec hereby declare that are in all respects in or, 1 certify that I hand that I have sell nan health and the ste management me ent of Receipt of the certify that I have sell nan health and the ste management me	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed that is avenued the contents of	this consignment of transport in place to reticable method OR; if I am a vallable to me a Signat	SAKEGE Int are fully and by highway adduce the volu of treatment and that I can a sure of the control of the c	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	applied to the control of the contro	e and are clarement regul have determinimize my Date Month Day
	(a) S (b) S (c) (d) 15. Spec EMERG 16. GENI pack if I a to be press gene Print 17. Tran Print 18. Tran Print	ERATOR'S CERTIFICATION: II ERATOR'S CERTIFICATION: II ed, marked, and labeled, and a en a large quantity generator e economically practicable a ent and future threat to hun eration and select the best wa ted/Typed Name insporter 1 Acknowledgem ted/Typed Name insporter 2 Acknowledgem ted/Typed Name	and Additional Ir Chem-Trec hereby declare that are in all respects in or, 1 certify that I hand that I have sell nan health and the ste management me ent of Receipt of the certify that I have sell nan health and the ste management me	nformation 1-800-4 the contents of proper condition ave a program ected the practed the practed the practed that is avenued the contents of	this consignment of transport in place to reticable method OR; if I am a vallable to me a Signat	SAKEGE Int are fully and by highway adduce the volu of treatment and that I can a sure of the control of the c	d accurately des cording to applime and toxicit, storage, or div generator.	cribed a isposal isposal	bove by proper sh terrational and na stee generated to currently available	applied to the control of the contro	e and are clarement regul have determinimize my Date Month Day
	(a) S (b) S (c) (d) 15. Spect EMERG 16. GENN press gene Print 17. Tran Print 18. Tran Print 19. Disc	ERATOR'S CERTIFICATION: I lead, marked, and labeled, and a large quantity generator e economically practicable a ent and future threat to hun ration and select the best was ted/Typed Name Insporter 1 Acknowledgem ted/Typed Name Insporter 2 Acknowledgem ted/Typed Name Insporter 2 Acknowledgem ted/Typed Name Insporter 3 Acknowledgem ted/Typed Name	and Additional Ir Chem-Trec Thereby declare that the property declared the property declared that the property declared the property declared that the property declared that the property declared	media by 1	this consignme on for transport in place to reticable method OR; if I am a vailable to me a Signat	ent are fully and by highway adduce the volu of treatment small quantiend that I can atture	CY CONTA	CT:	bove by proper shaternational and naste generated to currently available and a good faith	applied to the control of the contro	e and are clarement regul have determinimize my Date Month Day

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1999 Hazardous Waste Report

FORM IC

IDENTIFICATION AND CERTIFICATION

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: AIRFOIL TECHNOLOGIES

FLORIDA, INC d/b/3 ATI

(SOUTHERST)

FILID 600 7176 6666

Instructions: Please see the detailed instructions beginning on page 7 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each section is provided below. Site name and location address. Check the box 🗆 in items A, B, C, E, F, G, and H if same as label; if different, enter corrections. If label Sec. I is absent, enter information. Instructions page 7. B. County Same as label \Box or $\rightarrow \widehat{F}[L]D$ [O]O[D] [7]7[b] [b]b Same as label \Box or \rightarrow PALM BEACH C. Site/company name AIRFOIL TECHNOLOGIESD. Has the site name associated with this EPA ID changed since 1997? 1 Yes Same as label □ or → FLORIDA, INC. E. Street name and number. If not applicable, enter industrial park, building name, or other physical location description. Same as label □ or -507 INDUSTRIAL WAY H. Zip Code G. State F. City, town, village Same as label Same as label □ or → Same as label □ or → 131314216-11 FLL BOYNTON BEACH Mailing address of site. Instructions page 7. Sec. II □ 2 No (CONTINUE TO BOX B) ¥1 Yes (SKIP TO SEC. III) A. Is the mailing address the same as the location address? B. Number and street name of mailing address E. Zip Code D. State C. City, town, village Name, title, and telephone number of the person who should be contacted if questions arise regarding this report. Instructions page 7. Sec. III B. Title C. Telephone Number First name M.I. A. Last Name 15611 582-6080 EH#S C. ALAN ANDERSON MANAGER Extension |3 |0 |4 |3 | "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with Sec. IV a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations." Instructions page 8. B. Title A. Last Name First name EHAS MANAGER ANDERSON 0, ALAN D. Date of signature C. Signature/

02 03 00

Month

OMB#: 2050-0024 Expires 11/30/2000

		EPAID NO.
Sec. V Generator status. Instructions b	egin on page 8.	
A. 1999 RCRA generator status	B. Reason for not generating	
(CHECK ONE BOX BELOW)	(CHECK ALL THAT APPLY)	
	 □ 1 Never generated □ 2 Out of business □ 3 Only excluded or delisted □ 4 Only non-hazardous wast 	
Sec. VI On-site waste management statu	s. Instructions page 10.	
A. Storage subject to RCRA permitting requ	irements	B. Treatment, disposal, or recycling subject to RCRA permitting requirements
		L/_
Comments:		

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: AIRFOIL TECHNOLOGIES FLORIDA INC dIDA ATT FLD 000 776 666



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. I	A. Waste description (page ALVMINUM DEPOSITIO	DUST RES		FROM PLASMA POWDER				
B. EPA (page 12	hazardous waste code	D ₁ O ₁ O ₁ 1		C. State hazardous waste code (page 13)				
D. SIC (page 13	l '	a 2222 [1]	F. Source code (page 14) ل <u>گاگا</u>	measurement (pa	. Form code page 14) B <u> 3 0 7</u>]	I. RCRA-radioactive mixed (page 14)		
Sec. II	A. Quantity generated in 19 (page 15)	(page 15 Density	5)	dispose on site, recyc (page 15)	cle on site, or d	ing to this waste: treat on site, lischarge to a sewer/POTW?		
	F	Quantity treated, disposecycled on site in 1999		ON-SITE PROCESS SY On-site process syste (page 16)	em type Quan	ntity treated, disposed, or tled on site in 1999 (page 16)		
L ^M Sec. III	A. Was any of this waste s	hipped off site in 1999	for treatment, dispos	al, or recycling? (page				
Site 1	B. EPA ID No. of facility wa (page 17)	aste was shipped to	C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)	· 1	uantity shipped in 1999 (page 17)		
Site 2	B. EPA ID No. of facility wa (page 17)		C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		uantity shipped in 1999 (page 17)		
Site 3	B. EPA ID No. of facility was (page 17)		C. System type shipped to (p. 17)	D. Off-site availabilit code (page 17)		Jantity shipped in 1999 (page 17)		

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: AIRFOIL TECHNOLOGIES

FLORIDATING DIPLOMATE

(SOUTHEAST.

EPAID NO: FLID 000 776666



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1 A. Waste description (page 12) SLUDGE RESULTING FROM FILTERING CHROMIUM BEARING							
	WASTE WATER AFTER TREATMENT. C. State hazardous waste code (page 13)						
B. EPA I (page 12	hazardous.waste code $D_0_0_7$		C. State nazardous waste code (page 13)				
D. SIC o (page 13	III	Type (page 14)	measurement (pag	Form code I. RCRA-radioactive mixed (page 14) (page 14)			
Sec. II	A. Quantity generated in 1999 (page 15)	B. UOM 5 (page 15) Density □ 1 lbs/gal × 2 sg	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)				
ON-SITE PROCESS SYSTEM			ON-SITE PROCESS SYSTEM 2				
On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)			On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)				
Ĺ _₩ ŢŢŢŢŢ			[M]				
Sec. III A. Was any of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)							
Site 1	B. EPA ID No. of facility waste was ship	ped to C. System type	D. Off-site availability	E. Total quantity shipped in 1999 (page 17)			
(page 17) F L D (9 8 0) (5 5 9) (7 2 8)		shipped to (p. 17)	code (page 17)	11111825			
Site 2	B. EPA ID No. of facility waste was shipped to C. System type		D. Off-site availability	E. Total quantity shipped in 1999 (page 17)			
	(page 17) 	shipped to (p. 17)	code (page 17)	LIIIIII.LI			
Site 3	B. EPA ID No. of facility waste was ship		D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)			
	(page 17)	shipped to (p. 17)					

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: AIRFOIL TECHNOLOGIES

FLORIDATING DIPLATE

(SOUTHEAST.

EPAID NO: FLD 1000 776 666



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. I	GLOVES, TAPE, PAPER, FILTERS, ETC. CON INMINATED WITH							
	CHROMIUM BEARING COATINGS							
B. EPA (page 12	hazardous.waste code [1007]		C. State hazardous waste code (page 13)					
(page 12								
D. SIC code [] F. Source code (page 13) System Type [A 2 1]			measurement (pag	Form code I. RCRA-radioactive mixed (page 14) [2]				
Sec. II	A. Quantity generated in 1999 (page 15)	B. UOM 5 (page 15) Density OO OO 1 lbs/gal □ 2 sg	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)					
		X issign 3	ON-SITE PROCESS SYST					
On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1999 (page 16)			On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)					
[M]								
Sec. III A. Was any of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) **The company of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) **The company of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17) **The company of this waste shipped off site in 1999 for treatment, disposal, or recycling? (page 17)								
Site 1	B. EPA ID No. of facility waste was shipped to (page 17) [M] D O 9 6 9 6 3 1 9 4		D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)				
Site 2	B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17)		D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)				
Site 3	B. EPA ID No. of facility waste was shipped to (page 17) L. L		D. Off-site availability code (page 17)	E. Total quantity shipped in 1999 (page 17)				

Comments:

BEFORE COP ENTER:	YING FORM, ATTACH SITE IDENTIFICATION LABEL OR
SITE NAME:	AIRFOIL TECHNOLOGIES FLORIDA, INC d/b/a ATT (SOUTHEAST.
	FLD 000 776 666



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. I	And the same of th							
	NICKEL-CADMIUM REMOVED DURING SURFACE PREPARATION							
B. EPA hazardous waste code DOOG C. State hazardous waste code (page 13)					age 13)			
(page 12	•			· 	<u> </u>		<u>. </u>	
(page :-	· L.,L.,L.,							
D. SIC	code	E. Origin code	1	F. Source code	G. Point of	H. Form code (page 14)	I. RCRA-radioactive mixed	
(page 13		(page 13) Systen	Туре	(page 14)	measurement (p. 14)		(page 14)	
٤	3 4 7 9	ſ _₩ ŢŢ		[A1019]	(p. 14) <u>3</u>	[B]3]]]9]	6-7	
<u> </u>			<u></u>		C. Diel this site do	any of the follow	ving to this waste: treat on site,	
Sec. II	A. Quantity general (page 15)		B. UO (page 1	5)			discharge to a sewer/POTW?	
		2585	Density	30		UE TO ON SITE	DDOOESE EVETEM 1)	
		-	l	1 lbs/gal □ 2 sg	☐ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)			
					ON-SITE PROCESS SYSTEM 2			
	PROCESS SYSTEM	<u></u>	1 .0		On-site process system type Quantity treated, disposed, or			
On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 1999 (page 16)		•	(page 16) recycled on site in 1999 (page 16)					
(1-3-)			Ľ <u>₩</u>					
LM				<u> </u>	L° L.			
Sec. III	A. Was any of this	waste shipped off sit TINUE TO BOX B)	e in 1999	of for treatment, disposed No (FORM IS COMF	sal, or recycling? (p PLETE)	age 17)		
Site 1		acility waste was ship		C. System type	D. Off-site availa	bility E. Total o	uantity shipped in 1999 (page 17)	
Site	(page 17)			snipped to (p. 17)	code (page 17)		25 25 0	
	MI 1 D 1091	6 963 1	94	(M) (1) (1)			111251815	
Site 2	B EDAID No of fa	acility waste was ship	ned to	C. System type	D. Off-site availa	bility E. Total of	quantity shipped in 1999 (page 17)	
3110 Z	(page 17)	comy weste was simp	rped to	shipped to (p. 17)	code (page 17)			
				[M]				
Site 3	B EPAID No of fa	acility waste was ship	ned to	C. System type	D. Off-site availa	bility E. Total	quantity shipped in 1999 (page 17)	
Site 3	(page 17)	Louis Habie Hab Still	hed in	shipped to (p. 17)	code (page 17)			
				[M]			<u> </u>	
Comments:								

•	
BEFORE COP ENTER:	PYING FORM, ATTACH SITE IDENTIFICATION LABEL OR
SITE NAME:	AIRFOIL TECHNOLOGIES FLORIDA, INC d/b/a ATT (SOUTHEAST.
	FLD 000 776 666



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. I	MINERAL SPIRITS AND PETROLEUM DISTILLATES USED TO					
	CLEAN PARTS 6	= 01L, C	REAS	E, DIRT,	, EIC.	
в. ЕРА	hazardous waste code DOOL	1.1.1.	. 1	C. State hazardou	s waste code	page 13)
(page 12				<u> </u>		
D. SIC	code E. Origin code	F. Source		<u> </u>	H. Form code	
(page 13	(page 13) System	Type (page 14)		measurement (p. 14)	(page 14)	(page 14)
Ĺ	3,4,7,9, [M]	LA ₁ C) 8 1		[B]2]0]5	2
Sec. II	A. Quantity generated in 1999 (page 15)	B. UOM (page 15)	2			owing to this waste: treat on site, or discharge to a sewer/POTW?
	1100	Density 7.9		(page 10)		
		1 ibs/gal	(2 sg	□ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)		
ON-SITE PROCESS SYSTEM				ON-SITE PROCESS SYSTEM 2		
On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16))	On-site process system type (quantity treated, disposed, or recycled on site in 1999 (page 16)			
[M			Ш	[M]]	J L	
Sec. III	A. Was any of this waste shipped off site 2 1 Yes (CONTINUE TO BOX B)	in 1999 for treatm 2 No (FOR)	nent, dispos VI IS COMP	al, or recycling? (pa	age 17)	
Site 1	B. EPA ID No. of facility waste was ship			D. Off-site availab	oility E. Tota	quantity shipped in 1999 (page 17)
	(page 17)	shipped t		code (page 17)		11100
	GAD 0913 380 8	TITE INTO	611	Ш		
Site 2	B. EPA ID No. of facility waste was ship			D. Off-site availab	oility E. Tota	quantity shipped in 1999 (page 17)
	(page 17)	shipped t	o (p. 17)	code (page 17)	_	<u> </u>
Site 3	B. EPA ID No. of facility waste was ship	ped to C. Syste shipped t		D. Off-site availab code (page 17)	oility E. Tota	quantity shipped in 1999 (page 17)
·	(page 17) 	, , , ,	.o (p. 17)			

Comments:

OMB#: 2050-0024 Expires 11/30/2000

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: AIRFOIL TECHNOLOGIES
FLORIDATING d/b/a ATT

(SOUTHEAST.

EPA ID NO: FLD 000 7176 666

Instructions: Please see the detailed instructions beginning or completing this form. In addition, the page number for instructions



U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

FORM GM

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. I	WASTE #50PROPANOL USED TO CLEAN PARTS OF OILS.						
	B. EPA hazardous.waste code DOOO				C. State hazardous waste code (page 13)		
D. SIC code (page 13) E. Origin code			G. Point of measurement (p. 14)	H. Form code (page 14) LBIZIOII	I. RCRA-radioactive mixed (page 14)		
Sec. II	A. Quantity generated in 1999 (page 15) B. UOM (page 15) Comparison of the page 15 (page 15) Density Libi 58 X1 lbs/gal □ 2 sg			C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)			
On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1999 (page 16)			9 (page 16)	On-site process system type Quantity treated, disposed, or recycled on site in 1999 (page 16)			
Sec. III		waste shipped off site	e in 1999 □ 2	of for treatment, disposed No (FORM IS COMF	al, or recycling? (particle)	age 17)	
Site 1	(page 17)	cility waste was ship		C. System type shipped to (p. 17)	D. Off-site availat code (page 17)	· 1	uantity shipped in 1999 (page 17)
Site 2	Site 2 B. EPA ID No. of facility waste was shipped to (page 17) LILILITIES C. System type shipped to (p. 17)		shipped to (p. 17)	D. Off-site availal code (page 17)	·	uantity shipped in 1999 (page 17)	
Site 3	Site 3 B. EPA ID No. of facility waste was shipped to (page 17) LILILITIES C. System type shipped to (p. 17)			shipped to (p. 17)	D. Off-site availal code (page 17)		uantity shipped in 1999 (page 17)
Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: AIRFOIL, TECHNOLOGIES FLORIDA,

IN C. d/b/2 ATI (SOUTHEAST),

EPAID NO: FLD 1900 776 666



FORM OI

U.S. ENVIRONMENTAL PROTECTION AGENCY

1999 Hazardous Waste Report

OFF-SITE IDENTIFICATION

A. EPA ID No. of off-site installation or tran F L D G S D	D. Address Street — City — Zip L	B. Name of off-site installation or transporter CHEMICAL CONSERVATION CORP. Got off-site installation JOHO ROCKET BLVD. DRLANDO State FL 3 2 8 2 4 - 0 900 B. Name of off-site installation or transporter CHEM-MET SERVICES, INC.
C. Handler type (CHECK ALL THAT APPLY) Generator Transporter	94	· · · · · · · · · · · · · · · · · · ·
	Street — City — Zip L	is of off-site installation 18550 ALLEN ROAD BROWNSVILLE State MIII 481192-0000
A. EPA ID No. of off-site installation or tran F D 9 8 0 5 5 9 17 C. Handler type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	D. Address Street — City —	B. Name of off-site installation or transporter CHEMICAL CONSERVATION CORP. sof off-site installation /0/00 ROCKET BLVD ORLANDO State FL 388824-0000
A. EPA ID No. of off-site installation or transcribed A. EPA ID No. of off-site installation or transc	D. Address Street City	B. Name of off-site installation or transporter CHEMICAL CONSERVATION CORP. of off-site installation 1612 JAMES P. RODGERS CIRCLE VALDOSTA State GIAT 3,1,6,0,1,-1,2,3,0
A. EPA ID No. of off-site installation or trans C. Handler type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	<u> </u>	B. Name of off-site installation or transporter of off-site installation State



SE 4 2001

DEPT OF ENV PROTECTION WEST PALM BEACH

507 Industrial Way Boynton Beach, FL 33426 USA 561-582-6080 Fax: 561-582-6505

August 31, 2001

State of Florida Department of Health Department of Environmental Protection Southeast Division 400 North Congress Avenue PO Box 15425 West Palm Beach, Florida 33416

Attention: Mr. Stephen Brown

Re: August 24, 2001 Phone contact requesting more detailed response to items 3 & 4 on 8-15-01 audit response.

Dear Mr. Brown:

We are happy to respond to your request regarding the blasting area cleanliness issue. Please understand that we do honestly believe from investigation and experience that the media was non-hazardous, however good housekeeping discipline is a necessity in our business and must be maintained. The health and safety of our employees is of utmost importance to us and any refuse or litter is totally unacceptable.

What follows is a report from Tom Carson, our EH&S / Maintenance coordinator.

Tom Carson writes:

Upon receiving your audit report, we investigated and found the following:

Grit blasters and connections were basically sound with exception of some feed hose / fitting leakage noted on each machine and two return hose leaks on the walk in unit.

Note that the feed leak would provide raw/new media that was separated from dust and suction leaks are under negative pressure, aspirating air in, not grit out.

These leaks were small, from normal erosion, and were repaired. Though small, these leaks would contribute to floor refuse.

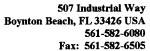
With the waste question in mind, the dust collector accumulators were inspected. The glass machine was sound. The walk-in unit was not leaking but the hasp had been replaced with a wooden block holding door closed. The cover had holes worn through which had been repaired with silicone rubber providing a seal. This situation could cause a leakage or spillage problem. These repairs were replaced with a new metal and foam door and hasp catch. It was closed and checked for leaks. Plywood was in place under drain area which obscured underlying area, hampering cleaning. This was removed.

Additional source(s) of media found:

Glass Machine:

- (1) Operators changing media. Cleaning procedures must be reinforced. (action below)
- (2) Operators removing flat hardware from machines, not dumping residual media collecting on top of parts into machine before removing part. Actively reinforcing dumping / blowing before removing hardware from machine.







Point of interest on glass bead machine: While glass media was on floor behind machine, the entire corner area contains over-spray from a past wall painting job (white), which even when clean has the appearance of glass bead (white) in all corners of room. Floor is to be painted with non-skid gray during upcoming renovations.

Walk-in Blaster:

Media located around fill spout and base of pressure vessel. Our process requires grit be changed after 5-8 hours of use. This is due to surface roughness requirements for plasma and coating process. This relatively new grit must be removed from the pressure vessel bottom and filled through a "side port" in its vertical wall. Some spillage of the new and used grit can occur even with proper equipment (funnels/pans...). The dust is removed from a spout and is easy to control if care is taken on transfer to satellite. No spillage problems noted.

Cleaning of areas:

Sharing of cleaning implements requires walk to other areas. Not efficient use of time. Possibility of distraction from cleaning task.

Prevention:

Secured additional brooms, pans, HEPA vacuums. Each area has assigned cleaning implements. Grit personnel trained on responsibility to clean up while working, schedule w/ specific individual-area responsibility to clean / check areas at shift end and sign-off. Assigned specific management responsibilities to follow up on this checking process.

Further prevention:

Scheduled installation of central dust collector in place of units currently on each machine. This will eliminate dust collector / waste / mess issue by centralizing waste collection directly into shippable barrels, removing operator exposure to dust and "opening up" floor space for cleaning. Plans also include room corner baseboard dust inlets to actively suppress airborne dust and assist clean up. This project is currently in engineering phase. It is part of a project renovating entire bay. Estimate 60 day completion.

-End of Tom Carson Report-

I am certain that you can appreciate that all aspects of this issue are of concern to us. Besides obvious housekeeping and safety concerns, airborne contamination is the number one cause for failure and rework in the paint coating operation. I assure you that these improvements have been instituted, repairs have been made and the scheduled upgrade will totally eliminate this problem. I hope this clarification is satisfactory.

Sincerely,

Mr. Howard James, Plant Manager

Airfoil Technologies Florida





507 Industrial Way Boynton Beach, FL 33426 USA 561-582-6080 Fax: 561-582-6505

RECEIVED

AUG 2 0 2001

DEPT OF ENV PROTECTION WEST PALM BEACH

Florida Department of Environmental Regulation Southeast Division P. O. Box 15425 West Palm Beach, FL 33416

August 16, 2001

Dear Sirs:

Please find enclosed updated Preparedness, Prevention and Contingency Plan, Revision F for your files.

If I can be of further assistance, please do not hesitate to contact me.

Cordially,

Howard James

Jev. James

Plant Manager

RECEIVED

AUG 2 0 2001

DEPT OF ENV PROTECTION WEST PALM BEACH

AIRFOIL TECHNOLOGIES FLORIDA

507 INDUSTRIAL WAY

BOYNTON BEACH. FLORIDA 33426

(561) 582-6080

PREPAREDNESS. PREVENTION AND CONTINGENCY PLAN

MAY 11, 2001

REVISION F

Written By	r. Jeellow	Approved By:	Howard V. Jan	<u>ne:</u>
	Tom Carson		Howard James	
Enviro	onmental, Health & Safe	ety Coordinator	Plant Manager	
Date:	8/15/01	Date:	8115/01	

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

507 INDUSTRIAL WAY BOYNTON BEACH. FLORIDA 33426

(561) 582-6080

EMERGENCY TELEPHONE NUMBERS

Howard James - Plant Manager

Primary Emergency Coordinator

Work: 561-582-6080 - Ext. 3049

Home: 561-364-1845

Cell: 561-523-1125

Tom Carson - Maint/EH&S Coordinator

Secondary Emergency Coordinator

Work: 561-582-6080 - Ext. 3029

Home: 561-288-0062

Cell: 561-475-6236

Robert Gagnon - Supervisor

Secondary Emergency Coordinator

Work: 561-582-6080 - Ext. 3028

Home: 561-547-2888

Diane Lawrence - HR/IT Manager/EH&S Administrator

Secondary Emergency Coordinator

Work: 561-582-6080 - Ext. 3033

Home: 561-967-0586

Cell: 561-758-7680

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

TABLE OF CONTENTS

<u>SECT</u>	SUBJECT	PAGE NO
-	COVER SHEET	1
-	EMERGENCY COORDINATORS	2
-	TABLE OF CONTENTS	3
I	INTRODUCTION	5
II	GENERAL INFORMATION	6
Ш	ORGANIZATIONAL STRUCTURE FOR PLAN IMPLEMENTATION	7
IV	MATERIAL AND WASTE INVENTORY	8
V	HOUSEKEEPING PRACTICES	8
VI	SECURITY	8
VII	EXTERNAL FACTORS	8
VIII	INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS	9
IX	EMPLOYEE TRAINING PROGRAM	9
X	INSPECTION AND MONITORING PROGRAM	10
XI	PREVENTIVE MAINTENANCE	10
XII	MATERIAL COMPATIBILITY	10
XIII	EMERGENCY COORDINATORS	10
XIV	DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATORS	11
XV	PPC PLAN AMENDMENTS	12

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

<u>SECT</u>	SUBJECT	PAGE NO
XVI	EVACUATION PLAN	13
XVII	EMERGENCY EQUIPMENT	13
XVIII	ADDENDUM	14
	STATE EMERGENCY CONTACTS	14
	FEDERAL EMERGENCY CONTACTS	14
	PRIVATE EMERGENCY RESPONSE CONTRACTORS	14
	LOCAL EMERGENCY CONTACTS	15
	EMERGENCY REPORTING	15
	CHART NO.1 - IN-HOUSE CHEMICALS	16
	FACILITY MAP	18
	EMERGENCY EVACUATION ROUTES &	
	LOCATION OF FIRE EXTINGUISHERS	19
	HAZARDOUS MATERIALS & SATELLITE COLLECTION STATIONS	20
	SATELLITE CULLECTION STATIONS	

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

I. INTRODUCTION

This Preparedness, Prevention & Contingency (PPC) Plan has been prepared in compliance with requirements dictated by the Florida Department of Environmental Resources (DER). It has been developed with the intention of compliance with applicable environmental regulations as well as to confirm Sermatech International's commitment to the prevention of pollution incidents.

This plan is applicable to the Sermatech/ATF Boynton Beach facility and is not intended to replace transporters' contingency plans applicable to the transportation of hazardous wastes or materials. It is important that each employee be familiar with this plan and the proper procedures to follow in the event of an emergency.

An emergency is defined as a situation created by fire, injury, or an accidental release or spill of hazardous chemicals, which poses a threat to the safety of workers, residents, the environment or property.

Should a spill occur, attempts should be made to contain the spill, if possible. Dial 0 for the operator from the nearest telephone. This will connect the spill reporter with the operator who will contact Howard James, the Primary Emergency Coordinator. All spill information should be relayed to him. He will instruct the Maintenance Department to immediately contain the spill based on the type of spill occurring. The primary emergency coordinator will then notify the emergency response contractor.

The designated Primary and Secondary Emergency Coordinators are listed on Page 2, directly behind the Cover Sheet of this plan.

In the event that Mr. James is not available, Mr. Carson, Mr. Gagnon, or Ms. Lawrence should be contacted, depending on the department in which the spill occurred. It is the primary responsibility of the first person seeing the spill to notify an emergency response team member to make sure that the spill is contained and will not do further damage.

Spills of reportable quantity must be reported to the Florida DER by the Primary Emergency Coordinator. The Table below indicates the reportable quantities of the various hazard codes:

REPORTABLE QUANTITIES OF SPILLED MATERIALS

EPA & DER Hazard Codes

Form_	Unit	<u>H</u>	<u>T</u>	I C R&EP
Liquid	Gallons	5	5	10
Solid	Pounds	10	100	1000

H=Hazardous T=Toxic I=Ignitable C=Corrosive R=Reactive EP=EP Toxic

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

I. INTRODUCTION (con't)

Any spill of reportable quantity must be logged on the "Spill Reporting Sheet", Form SE-159, located in the Quality Control office, and forwarded to the Primary Emergency Coordinator, who will report the spill, in writing, to the Florida DER. The written report must be filed within three (3) days of the spill. Spills are also reportable if they pose a threat to human health or to the environment.

The following information must be provided to the Florida DER when reporting a hazardous waste spill:

- 1. Name of the person reporting the spill.
- 2. Name and EPA ID number of the generator.
- 3. Telephone number where person reporting the spill can be reached.
- 4. Date, time and location of the spill.
- 5. Brief description of the incident.
- 6. For each chemical involved in the spill:
 - -Shipping name, hazard. class, UN number.
 - -The estimated quantity of the spill.
- 7. The extent of contamination of land, water or air, if known.

Copies of this PPC Plan shall be distributed and available as follows:

- 1. Office Files
- 2. Office of the Plant Manager
- 3. Offices of the Operation Managers
- 4. Office of the Quality Control Manager
- 5. Office of the Engineering Manager
- 6. Cafeteria
- 7. Teleflex and GEES Corporate Advisers
- 8. The Boynton Beach Utilities Department
- 9. Florida Department of Environmental Regulation (WPB)
- 10. The Boynton Beach Police Department
- 11. The Boynton Beach Fire Department

II. GENERAL INFORMATION

Airfoil Technologies Florida performs overhaul & repair services on aircraft engine components, and applies protective coatings to aircraft and industrial engine parts. Alkaline coating waste in a liquid form is accumulated in a 500-gallon holding tank that is part of an approved Waste Treatment System. At least once every week, whether or not the holding tank is full, the wastewater is treated for removal of hazardous materials. The resulting product is then tested to assure it meets the requirements of the Boynton Beach Utilities Department. Once this has been done, the water is then discharged into the public sewer

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

II. GENERAL INFORMATION (con't)

system. Additional liquid waste containing such items as machine coolants, waste alcohol, alkaline strip tank solution are collected in fifty-five (55) gallon drums conforming to regulations of the EPA for such purposes. The drums are removed under manifest by a permitted hazardous waste transporter/disposer no later than ninety (90) days from the beginning of the storage date in the primary accumulation area. Regulated solid wastes are treated in the same manner.

All sanitary wastes are discharged into the public sewer system.

Electrical transformers are serviced and maintained by Florida Power and Light.

Airfoil Technologies Florida is a generator of hazardous wastes, EPA ID# FLD000776666, but is not a storage or disposal facility. This Preparedness, Prevention and Contingency Plan (PPC Plan) is prepared pursuant to OSHA and Florida DER Regulations.

Required maps and drawings are attached hereto.

III. ORGANIZATIONAL STRUCTURE FOR IMPLEMENTATION OF THE PPC PLAN

Overall responsibility for implementation of the PPC Plan for Airfoil Technologies Florida, has been delegated to the ATI EHS Manager. At Airfoil Technologies Florida, the primary responsibility for developing and implementing the PPC Plan has been given to the Environmental Health & Safety Coordinator. He/she has the responsibility and authority to manage, develop, implement and maintain the PPC Plan.

The EH&S Coordinator has conducted an inventory of all chemicals and materials that appear on the lists of hazardous or toxic materials under the Clean Air Act, Safe Drinking Water Act and the Resource Conservation and Recovery Act Material Safety Data Sheets (MSDS) for these chemicals are on file at the facility in an employee information area and are readily available to any employee to examine.

The EH&S Coordinator will insure that MSDS inventory is kept current by comparing purchase orders for new chemicals against the master inventory checklist. The EH&S Coordinator has also identified areas of potential spills, and has taken measures, such as containment walls, to stop any spreading in such an event. He coordinates inspections and monitoring of such areas as well, and has established a reporting chain in the event of a spill. He has established a training program for supervisors, maintenance and other employees. He is also the designated Primary Emergency Coordinator in the event of a spill, discharge or other emergency.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

IV. MATERIAL AND WASTE INVENTORY

As described above, an inventory has been conducted to determine the presence of any listed hazardous or toxic materials at the facility. For each material present, the following information is collected on information sheets:

- 1. Material name, location and maximum amount on-hand.
- 2. How stored.
- 3. Process in which used.
- 4. Waste stream in which the material appears.
- 5. How disposed of.
- 6. Primary hazard presented. (i.e.: toxic, reactive, etc.)
- 7. Reportable quantity for DER and Federal requirements.

MSDS's for each material have been obtained and are kept on file. When new materials or chemicals are introduced into the facility, they are added to the hazardous and toxic materials list and their MSDS's are added to the file.

V. HOUSEKEEPING PRACTICES

Airfoil Technologies Florida practices the routine housekeeping measures that would be expected of any well-managed facility. Chemicals are stored in a neat and orderly manner, and are removed by maintenance or production personnel who have been taught proper spill removal techniques. Garbage and refuse are removed from the facility at least twice a week. Floors are kept as clean and dry as possible.

VI. SECURITY

Airfoil Technologies Florida operates in an enclosed building. During operating hours, access to the facility is restricted, and supervisors are available to deal with unauthorized people who enter the facility. An ADT security system is installed on all doors and windows, and is monitored on a 24-hour basis.

VII. EXTERNAL FACTORS

In the event of a power shortage, there are no valves that could lock open, resulting in a spill of process or waste materials. All valves and pumps are manually operated. In the event of a strike or natural event, which closes the facility, there would be no continuing accumulation or flow of hazardous materials. Finally, the facility is not located in a flood plain and, thus, would not be expected to sustain any flood damage.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

VIII. INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS

The internal communications system consists of a public address system open to every telephone in the facility. The facility's fire sprinkler system is monitored by ADT Company, which is tied into the local fire and police departments. A network of fire extinguishers is located throughout the facility. All equipment is checked and maintained monthly. The names and telephone numbers for emergency assistance are prominently affixed at each telephone and near extinguishers to facilitate prompt notification of emergency response teams. The communication system, then, is a combination of: A) public address system, B) telephones and C) a direct automatic alarm system.

IX. EMPLOYEE TRAINING PROGRAM

The following summary reflects a training program that combines on-the-job training with direct instruction from management personnel, including this PPC Plan Coordinator. The training program is designed to provide each employee with a working knowledge of the functions expected of him or her. Training differs for supervisory, maintenance and other employees.

A. SUPERVISORY - Supervisors are trained in all processes under their jurisdiction, and the hazards associated with the use of all materials and equipment. Additionally, supervisors are trained in the purpose and use of necessary inspection and monitoring equipment. Importantly, supervisors are trained in first line responses to emergency situations and proper procedures to implement the contingency plan, if necessary. Additional first aid training by the American Red Cross will be given to select employee(s) to assist in first aid situations, while waiting for EMS to respond or employees transported to a medical facility.

- B. MAINTENANCE Maintenance personnel are trained to inspect and maintain both the plant and equipment so that the facility can operate in a safe manner. Specifically, they learn necessary inspection, cleaning and remedial procedures for waste areas, electrical equipment, loading and unloading areas and process areas that are directly under the control of the supervisors. Maintenance employees are also trained to implement the contingency plan and to respond to small spills.
- C. EMPLOYEES Employees are trained in the proper conduct of their jobs, including inspection and monitoring of machinery and materials they are using. They are also trained in safety and emergency procedures, as well as notification, and good housekeeping practices. They are familiarized with risks associated with machinery and materials they use and proper responses to accidental events.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

X. INSPECTION AND MONITORING PROGRAM

On-going inspections of all process equipment, material storage, loading/unloading areas and waste handling/storage areas are conducted on a routine basis by employees, supervisors and maintenance personnel. If any leakages, corrosion or deterioration is noted, it is reported to maintenance for repair.

XI. PREVENTIVE MAINTENANCE

The Maintenance Department is responsible for maintaining all systems and equipment in good working order, including inspections, monitoring, routine calibration, repair and replacement. Records are maintained of all major work performed.

XII. MATERIAL COMPATIBILITY

Process wastes are evaluated for compatibility before any new material is introduced into waste tanks.

XIII. EMERGENCY COORDINATORS

The following list of Emergency Coordinators contains the names, addresses and telephone numbers of those persons authorized to commit the necessary resources in the event of an emergency.

One or more of these Emergency Coordinators is always on-site during normal working hours, or is "on call", and can reach the facility on short notice during an emergency.

EMERGENCY COORDINATORS

Designation	Name	Title	Street	City, State, Zip	Telephone
Primary	Howard James	Plant Manager	740 Manatee Bay Dr	Boynton Beach, FL 33435	561-364-1645
Secondary	Tom Carson	Maint/EH&S Coor	6125 S.E. Windsong Ln.	Stuart, FL 34997	561-228-0062
Secondary	Robert Gagnon	Supervisor.	6787 High Ridge Rd.	Boynton Beach, FL 33462	561-547-2888
Secondary	Diane Lawrence	HR/IT Manager	4869 Poseidon Place	Lake Worth, FL 33463	561-967-0586

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

XIV. <u>DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR</u>

Whenever there is an imminent or actual emergency situation, the emergency coordinator will immediately:

- 1. Activate the public address system to notify all facility personnel.
- 2. Perma-Fix Environmental Services------ 1-800-959-9543
- 3. If necessary, notify local and national emergency response agencies as follows:
 - Florida Emergency Response Committee-----850-488-2974
 - U.S. National Response Center-----1-800-424-8802
 - Boynton Beach Fire Department-----911
 - Boynton Beach Police Department-----911
 - Bethesda Memorial Hospital-----561-737-7733
 - Chemtrec (Chemical Information)-----1-800-424-9300
 - U.S. Coast Guard-----844-5030

Whenever there is an emission, discharge, fire or explosion, the Emergency Coordinator will immediately identify the character, exact source, amount and extent of emitted or discharged materials. This will be accomplished by observation or review of Material Inventory records and, if necessary, by chemical analysis.

Concurrently, the emergency coordinator will assess possible hazards to human health or the environment that may result from the emission, discharge, fire or explosion. This assessment must consider both direct and indirect effects of the emergency.

If the emergency coordinator determines that the installation has had an emission, discharge, fire or explosion, which could threaten human health or the environment, he will immediately notify the police, fire and local authorities by dialing 911. They, in turn, will determine if a local evacuation is advisable. If it is deemed necessary, the National Response Center may also be called at 1-800-424-8802. When calling, the following information should be reported:

- 1. Name of the person reporting the incident.
- 2. Name and location of the installation.
- 3. Phone number where the person reporting the spill can be reached.
- 4. Date, time and location of the incident.
- 5. A brief description of:
 - the accident
 - nature of the materials or wastes involved
 - extent of any injuries
 - possible hazards to human health or the environment
- 6. The estimated quantity of the materials or waste spilled.
- 7. The extent of contamination of land, water or air (if known).

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

XIV. DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR (con't)

During an emergency, the Emergency Coordinator will take all reasonable measures necessary to ensure that fire, explosion, emissions or discharge do not occur, recur or spread to other materials or wastes at the installation. These measures include, where applicable:

- 1. Stopping processes and operations.
- 2. Contact Emergency Response Contractor (see page 14)

If the installation stops operations in response to an emergency, the emergency coordinator will ensure that adequate monitoring is conducted for leaks, pressure buildup, gas generation or ruptures in valves, pipes or other equipment, whenever this is appropriate.

Immediately after an emergency, the emergency coordinator, with DER approval will provided for the treatment or disposal of residues. contaminated soil, etc., resulting from the emergency. Arrangements for treatment and disposal will be made with an approved agency under the facility EPA ID# FLD000776666.

The emergency coordinator will insure that, in the affected areas of the facility, no material or waste incompatible with the emitted or discharged residues is processed, stored, treated or disposed of until cleanup procedures are completed and emergency equipment is cleaned and ready for use once again.

Within three (3) days after the incident, the Primary Emergency Coordinator will submit a written report of the incident to the Florida DEP, located in West Palm Beach. The report will include the following:

- 1. Name, address and telephone number of the person filing the report.
- 2. Name, address and telephone number of the facility.
- 3. Date, time and location of the incident.
- 4. A brief description of the circumstances causing the incident.
- 5. Description and estimated quantity, by weight or volume, of materials or waste involved.
- 6. An assessment of any contamination of land, water or air that has occurred due to the incident.
- 7. Estimated quantity and disposition of recovered materials or wastes that resulted from the incident.
- 8. A description of those actions, which the facility intends to take to prevent similar occurrences.

XV. PPC PLAN AMENDMENTS

This plan shall be revised whenever one or more of the following conditions arise:

- 1. Revisions to the applicable regulations.
- 2. Weaknesses to the plan are encountered during an emergency situation.
- 3. Physical changes to the facility are made which substantially increase the potential for emergency situations, or change the response required in the event of an emergency situation.
- 4. The List of Emergency Coordinators changes.
- 5. The List of Emergency Equipment changes.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

XVI. EVACUATION PLAN

If evacuation is necessary, instruction will be given over the public address system. Emergency exits are marked by signs and are illustrated in the ADDENDUM in this plan. Signs are posted at various locations within the facility showing Emergency Evacuation Routes

XVII. EMERGENCY EQUIPMENT

The following emergency equipment is available at the facility:

EQUIPMENT Absorbent Materials	CAPABILITY Contain & absorb liquid spills	LOCATION Alkaline strip tank area, Haz Waste Holding area, QC Laboratory
Fire Extinguishers	Halon-CI.A,B & C Fires C02-Cl. B & C Fires	Throughout the facility (See map page 19)
Public Address System	Audibly notify personnel of emergency situations	Speakers located throughout the Production, QC & Machine shop areas
Shovels/Scoops	Spread & pick up absorbent materials	Same as Absorbent Materials
Gloves	Handle contaminated materials	Same as Absorbent Materials
First Aid Kits	Treat minor cuts, burns, etc.	Machine shops, Haz waste holding area, Shipping/Receiving, QC & Front office
Automatic Sprinklers	Automatically activated in the event of fire	Built into the ceiling throughout the entire facility

All equipment is monitored on a regular basis to assure it is in proper Working order at all times. Automatic sprinklers are checked on a yearly basis by the ADT Company. Fire extinguishers are checked yearly by the White Palm Fire Extinguisher Company.

In the event of an emergency situation, all emergency equipment will be cleaned, replaced or otherwise made fit for its intended use after the emergency has been resolved, and before operations at the facility are resumed.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

XVIII. ADDENDUM	
Emergency Response Contractors	
Perma-Fix Environmental Services	1-800-959-9543
Chemical Waste Management	1-800-438-2382
O.H. Materials	1-800-537-9540
Earth Resources Consultants, Inc	407-295-8848
STATE EMERGENCY CONTACTS	
Florida Department of Environmental Regulation Emergency Response Team (West Palm Beach)	850-488-2974
Florida Bureau of Disaster PreparednessTallahassee- (on call 24 hours)	850-413-9814
State Police (Tallahassee)	850-487-2700
Bureau of Motor Carrier Safety	850-921-0066
FEDERAL EMERGENCY CONTACTS	
National Response Center (on call 24 hours)	1-800-424-8802
U.S. EPA Response Center (on call 24 hours)	1-800-296-1996
Chemtrec (Chemical Information - (on call 24 hours)	1-800-424-9300
National Poison Control Center (Health Information)	1-800-282-3171
RCRA Hotline (Information)	1-800-424-9346

U.S. Coast Guard (on call 24 hours)-----1-305-535-4300

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

LOCAL EMERGENCY CONTACTS

City of Boynton Beach Fire Department	
Emergency	
Non-Emergency	561-732-8166
City of Boynton Beach Police Department	
Emergency	011
Non-Emergency	732-8116
Bethesda Memorial Hospital	407-737-7733
Ambulance	911
Poison Control	1-800-282-3171
City of Boynton Beach Utilities Department	375-6300
Mark Bobic	375-6420
South Central Regional Wastewater Treatment/Disposal Board	272-7061
Willie Williams	

EMERGENCY REPORTING

Give the following information to all notified agencies and authorities:

- 1. Your name and telephone number.
- 2. Name and address of the facility.
- 3. Time and type of accident (e.g. release, fire, etc.)
- 4. Name and quantity of materials involved, to the extent known.
- 5. The extent of injuries. if any.
- 6. Possible hazards to human health or the environment outside the facility.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

CHART NO. 1

CHEMICAL	TRADE NAME	OTY	LOC	PHYSICAL PROPERTIES	HAZARD	SPECIAL PRECAUTION	NS EMER RESP ACTION
Sodium Salt	CR-20 Product	55 gal	-B-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-Mild Sulfur	Nonhazardous Biodegradable Skin/eye irritant	Avoid mixing w/oxidizers & mineral acids. Avoid skin/eye contact.	Flush w/ H_20 . Clean spills w/absorbent. If ingested, drink H^20 or milk.
Sodium Hydroxide	N/A	4 drums	-B-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-None SG-1.3	Can damage skin, eyes & int. tissue	Do not inhale mist. Wash after handling	Inhalation-Move to fresh air. Ingestion-drink H_20 or milk. Tissue contact-flush w/H_20 .
Sulfuric Acid	N/A	4 drums	-B-	Form-Liquid Color-Clear Odor-None SG-1.84	Avoid inhal- ation, inges- tion & skin/ eye contact	Highly corrosive to metals. Avoid contact w/alkalis & combus- table liquids	Neutralize spills w/soda ash. Tissue contact-wash w/ H ² 0. Ingestion-NO EMETICS or BAKING SODA. Give H ₂ 0 or milk.
Paints (Various)	Water Based	25 gal (total)	-c-	Form-Liquids Color/Odor-Various Nonflammable	Avoid Skin/ eye contact	Do not use H ₂ 0 extinguisher. Avoid skin/eye contact.	Use CO ₂ , dry chemicals or sand to extinguish. Tissue contact-flush w/H ₂ O. Ingestion-H ₂ O followed by milk of magnesia. Inhalation-move to fresh air.
Penetrant Fluids	Various	3 drum	-E-	Form-Yellow/green liquid Petroleum odor. SG- 0.90	Flammable-Can release toxic fumes on burning	Avoid open flames & strong oxidizing agents, and skin /eye contact	Fire-CO ₂ foam, dry chemicals Skin/Eye contact-Flush w/H ₂ O Ingestion-NO VOMITING Inhalation-Move to fresh air
ZEP 143	Cleaner/ Degreaser	1 drum	-E-	Form-Liquid SG-0.785	Avoid skin/eye contact, inhalation & ingestion	Avoid eye exposure to a vapors & product.	Skin-Wash w/soap, use skin cream Eye-Flush w/H ₂ O. Inhalation-move to fresh air. Ingestion-NO VOMIT-ING
N/A	Acetone 1 gal	1 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Flammable soluble in H ₂ 0	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation, incompatible with oxidizers, acids & bases.	Tissue contact-flush w/H ₂ O Ingestion-Induce vomiting. Inhalation-Move to fresh air. Extinguish w/CO ₂ or dry chemicals.
Mineral Spirits	Thinners & Solvents	8 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Insoluble in H ₂ 0	Causes skin, eye & tissue irritation.	Highly flammable.	Extinguish w/C0 ₂ , dry chemicals, foam, H ₂ 0 spray. Skin/eye contact-Flush w/ H ₂ O.Ingestion-NO VOMIT-ING. Call doctor. Inhalation, -Move to fresh air.
N/A	Isopropyl Alcohol	55 gal	-G-	Form-Liquid Color-Clear Odor-Pungent SG-0.787 Flammable	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation.	Extinguish w/CO ₂ or dry chemicals. Tissue contact-flush w/H ₂ O. Ingestion-drink H ₂ O, induce vomiting. Inhalation-Move to fresh air

Note: See Map, page 18 for LOCATION letter key.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

CHART NO. 1 (cont.)

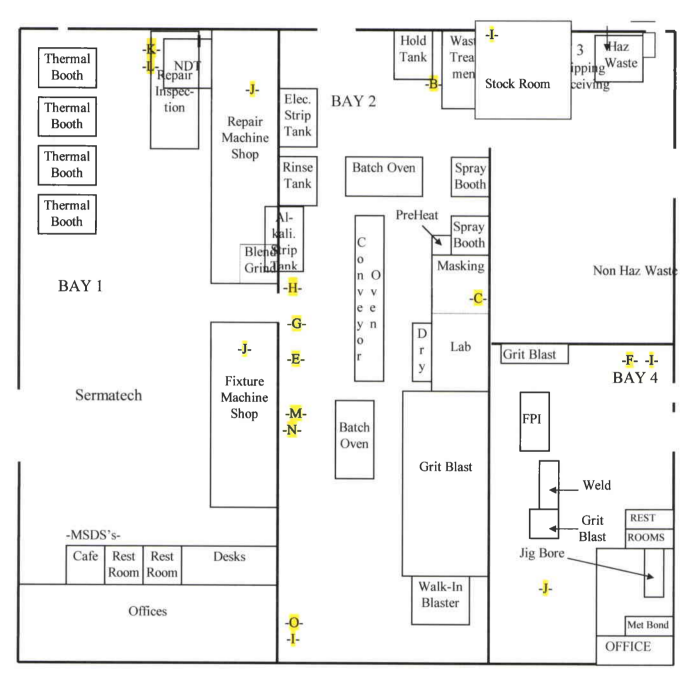
CHEMICAL	TRADE NAME	QTY	LOC	PHYSICAL PROPERTIES	HAZARD	SPECIAL PRECAUTIONS	EMER RESP ACTION
Mineral Spirits	Thinners & Solvents	3 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Insoluble in H ₂ 0	Causes skin, eye & tissue irritation.	Highly flammable.	Extinguish w/CO ₂ , dry chemicals, foam, H ₂ O spray. Skin/eye contact-Flush w/ H ₂ O.Ingestion-NO VOMIT-ING. Call doctor. Inhalation, -Move to fresh air.
N/A	Isopropyl Alcohol	55 gal	-G-	Form-Liquid Color-Clear Odor-Pungent SG-0.787 Flammable	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation.	Extinguish CO ₂ or dry chemicals. Tissue contact-flush w/H ₂ O. Ingestion-drink H ₂ O, induce vomiting. Inhalation-Move to fresh air.
N∕A	Rustripper	2 drums	-H-	Form-Powder Color-Tan Odor-None Soluble in H ₂ O SG-1.20 Nonflammable	Avoid skin/ eye contact	Incompatible w/acids Corrosive. Do not inhale mist	Extinguish w/CO ₂ , foam, dry chemicals or H ₂ O. Tissue contact-Flush w/H ₂ O Ingestion-Contact doctor IMMEDIATELY. Inhalation- Move to fresh air.
Paints (Various)	Solvent Based	25 gal (Total)	- I -	Per applicable MSDS	Generally Flammable	Per applicable MSDS	Extinguish w/CO ₂ , dry chemicals, foam, H ₂ O spray, skin/eye contact-Flush w/H ₂ O. Ingestion-NO VOMITING. Call doctor Inhalation-Move to fresh air.
N/A	Coolants, Cutting Fluids,etc	2 drums	-J-	Form-Liquids Color/Odor- Various	Avoid skin/ eye contact	Avoid sources of ig- nition, fumes irrit- able. Incompatible w/acids & oxidants	Eye/tissue contact-flush w/H ₂ 0. Inhalation-move to fresh air, Ingestion-drink H ₂ 0.
Acetylene	N/A	1 cyl	-K-	Form-Gas Colorless/Odorless SG-0.906 Flammable-Explosive	Avoid inhalation	Avoid sources of ignition	Extinguish w/CO2, dry chemical, halon. Move to fresh air
Hydrogen	N/A	8 cyl	-L	Form-Gas Colorless/Odorless SG-0.0696 Flammable	Avoid flame	Avoid sources of ignition Avoid inhalation	Extinguish w/CO2, H2O Move to fresh air. Prompt medical attention
Argon	N/A	6 dewers	-M-	Form-Pressurized Gas in liquid Form Colorless/Odorless Non-flammable	Avoid skin/eye contact	Use adequate ventilation	Move to fresh air. Flush frozen tissue w/tepid H2O. Prompt med attention
Oxygen	N/A	2 cyl	-N-	Form-Gas Colorless/Odorless SG- 1.309	Oxidizer	Avoid contact w/combust material	Extinguish w/CO2, halon, water
Propane	N/A	9 cyl	-0-	Form-Gas Colorless/Odorless Flammable SG-1.56	Avoid flame, inhalation, skin/eye contact	Avoid sources of ignition Use adequate ventilation	Extinguish w/CO2, halon Move to fresh air. Flush frozen tissue w/tepid H2O

Flammable/Explosive

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01



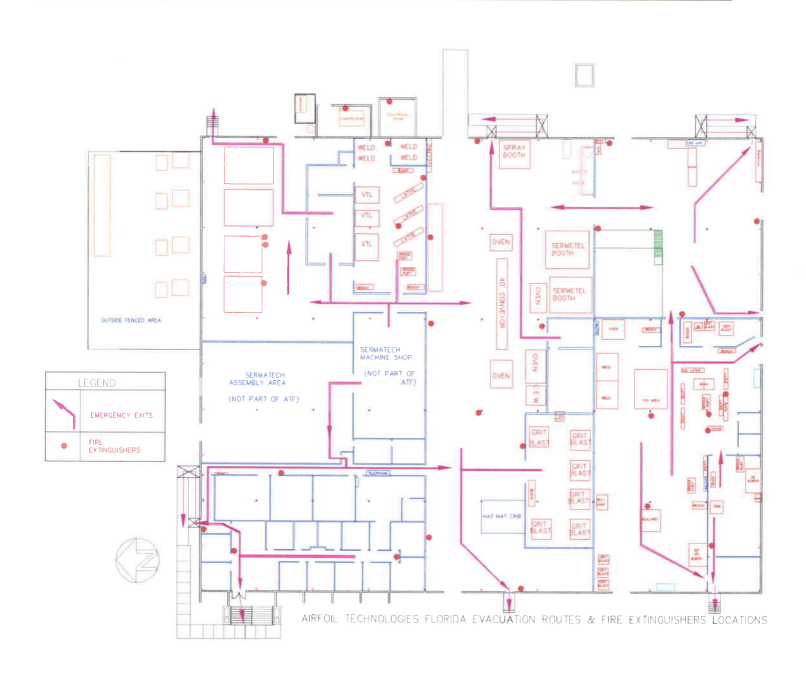


FACILITY MAP

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01



EMERGENCY EVACUATION ROUTES & FIRE EXTINGUISHER LOCATIONS

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01



HAZARDOUS MATERIALS & RECYCLE SATELLITE COLLECTION STATIONS

See page 21 for Legend

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. F

Dated 5/1/01

HAZARDOUS MATERIALS & RECYCLE SATELLITE COLLECTION STATIONS LEGEND

HAZMAT \bigcirc

1 HAZDUST / GRI'	T
------------------	---

- 2 FLAMMABLE SOLVENT SOLID
- 3 CHROME SLUDGE
- 4 CHROME SOLID
- 6 FLAMMABLE SOLVENT LIQUID
- 7 CHROMIUM LIQUID
- 8 DUST (GLASS BEAD)
- 9 DUST (GRIT)
- 10 DUST (GLASS BEAD)
- 11 PLASTIC BEAD DUST
- 12 FLAMMABLE SOLVANT SOLID
- 13A DUST (GRIT / PLASTIC)
- 13B DUST (GRIT)
- 14 SPILL CONTROL MATERIAL
- 15 ALODINE
- 16 THORIATED MAGNESIUM CHIPS

RECYCLING STAGING

- 1 GLASS BEAD
- 2 GRIT
- 3 RAGS
- 4 GRIT
- 5 GLASS BEAD
- 6 SILICON GRIT
- 7 NICKEL SHAVINGS
- 8 GLASS BEAD RECYCLE

Tieleflex®

January 31, 2005

RECEIVED FEB 0 7 2005

DEPT OF ENV PROTECTION WEST PALM BEACH

State of Florida Department of Environmental Protection (FDEP) Division of Waste Management 2600 Blair Stone Road Tallahassee, Florida 32399-2400

FDEP Southeast District Division of Waste Management 400 N. Congress Ave. West Palm Beach, FL 33401

City of Boynton Beach Environmental & Utilities Section 124 East Woolbright Road Boynton Beach, Florida 33425-0310

Subject: Termination of EPA Hazardous Waste ID Number FLD000776666

To whom it may concern:

As of December 31, 2004, all manufacturing ceased at:

Sermatech Power Solutions 507 Industrial Way Boynton Beach, Florida 33426

Accordingly the EPA Hazardous Waste ID Number *FLD000776666* is longer needed and should be retired as no more hazardous waste will be generated. Please be assured that all regulated waste generated by Sermatech's operations was properly removed from site by *Perma- Fix, Incorporated* prior to closing year end.

If you have any questions, please do not hesitate to contact me 864-878-3041 x18.

Anita Bucci

Regional Manager

Safety & Environmental Affairs





507 Industrial Way Boynton Beach, FL 33426 USA

Phone: 561-582-6080 Fax: 561-582-6505 www.sermatech.com

Florida Department of Environmental Regulation Southeast Division P. O. Box 15425 West Palm Beach, FL 33416 RECEIVED

JUL 0 8 2002

DEPT OF ENV PROTECTION WEST PALM BEACH

June 26, 2002

Dear Sirs:

Please find enclosed updated Preparedness, Prevention and Contingency Plan, Revision H for your files.

If I can be of further assistance, please do not hesitate to contact me.

Cordially,

E. Daniel Caggiani

Site Manager



507 Industrial Way Boynton Beach, FL 33426 USA

Phone: 561-582-6080 Fax: 561-582-6505

www.sermatech.com

June 1, 2002

Dear Customer and Supplier:

Please accept this letter as notice that Airfoil Technologies Florida, Inc. (ATF) has officially and for all legal purposes been renamed as Sermatech Power Solutions - Boynton Beach, Florida. This became our name on record as of April 1, 2002 and note that the repair station status of our company has not been affected by this change.

With this change Sermatech Power Solutions - Boynton Beach, Florida becomes part of the TFX Sermatech International global network of aviation and industrial gas turbine repair facilities in Asia, Europe and the USA. TFX Sermatech International is a leader in providing turn-key services to the OEM and after market gas turbine world.

Sermatech Power Solutions - Boynton Beach, Florida will remain part of the Teleflex group of companies as it was when doing business as Airfoil Technologies Florida, Inc. Sermatech Power Solutions - Boynton Beach, Florida will continue striving to achieve customer satisfaction and an overall professional business climate, as is common practice for all Teleflex companies.

Please refer to our company as Sermatech Power Solutions - Boynton Beach, Florida on all future communique to our organization. This would include, however not limited to Purchase Orders, Quotations and Invoices.

Should you have any questions please feel free to contact any of our staff and we will be glad to accommodate your requests.

Thank you for your understanding with this identity change.

Sincerely,

E. Daniel Caggiani Site Manager

Sermatech Power Solutions - Boynton Beach, Florida

SERMATECH POWER SOLUTIONS

507 INDUSTRIAL WAY

BOYNTON BEACH. FLORIDA 33426

(561) 582-6080

PREPAREDNESS. PREVENTION AND CONTINGENCY PLAN

JUNE 26, 2002

REVISION H

Written B	y: Laylord Ua	Approved B	y: Stally
	Raymond Maras		E. Daniel Caggiani
Envir	onmental, Health & Safety	Coordinator	Site Manager
Date:	7/1/02	Date:	6-28-02

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

EMERGENCY TELEPHONE NUMBERS

E. Daniel Caggiani - Site Manager

Primary Emergency Coordinator Work:

Work: 561-472-9119

Home: 561-968-7675

Cell: 561-758-1387

Dan Begovic - Coatings Business Unit Manager

Secondary Emergency Coordinator Work: 561-472-9136

Home: 561-470-7105

Cell: 561-718-9966

Desmond Baxter - Small Engine Business Unit Manager

Secondary Emergency Coordinator Work: 561-472-9138

Home: 561-333-0651

Cell: 561-373-9188

Tom Carson - Maint/Facilities Manager

Secondary Emergency Coordinator Work: 561-472-9115

Home: 561-288-0062

Cell: 561-475-6236

Robert Gagnon - Cell Leader

Secondary Emergency Coordinator Work: 561-472-9118

Home: 561-547-2888

Raymond Marasco – EH&S Coordinator

Secondary Emergency Coordinator

Work: 561-472-9124

Home: 561-369-3198

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

TABLE OF CONTENTS

<u>SECT</u>	SUBJECT	PAGE NO.
-	COVER SHEET	1
-	EMERGENCY COORDINATORS	2
-	TABLE OF CONTENTS	3/4
I	INTRODUCTION	5/6
II	GENERAL INFORMATION	6/7
Ш	ORGANIZATIONAL STRUCTURE FOR PLAN IMPLEMENTATION	7
IV	MATERIAL AND WASTE INVENTORY	8
V	HOUSEKEEPING PRACTICES	8
VI	SECURITY	8
VII	EXTERNAL FACTORS	8
VIII	INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS	9
IX	EMPLOYEE TRAINING PROGRAM	9
X	INSPECTION AND MONITORING PROGRAM	10
XI	PREVENTIVE MAINTENANCE	10
XII	MATERIAL COMPATIBILITY	10
XIII	EMERGENCY COORDINATORS	10
XIV	DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATORS	11/12
XV	PPC PLAN AMENDMENTS	12

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

<u>SECT</u>	SUBJECT	PAGE NO.
XVI	EVACUATION PLAN	13
XVII	EMERGENCY EQUIPMENT	13
XVIII	ADDENDUM	14
	EMERGENCY RESPONSE CONTRACTORS	14
	STATE EMERGENCY CONTACTS	14
	FEDERAL EMERGENCY CONTACTS	14
	LOCAL EMERGENCY CONTACTS	15
	EMERGENCY REPORTING	15
	CHART NO.1 - IN-HOUSE CHEMICALS	16/17
	FACILITY MAP	18
	EMERGENCY EVACUATION ROUTES & LOCATION OF FIRE EXTINGUISHERS	19
	HAZARDOUS MATERIALS & SATELLITE COLLECTION STATIONS	20
	LEGEND	21

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

I. <u>INTRODUCTION</u>

This Preparedness, Prevention & Contingency (PPC) Plan has been prepared in compliance with requirements dictated by the Florida Department of Environmental Resources (DER). It has been developed with the intention of compliance with applicable environmental regulations as well as to confirm Sermatech International's commitment to the prevention of pollution incidents.

This plan is applicable to the Sermatech Power Solutions - Boynton Beach facility and is not intended to replace transporters' contingency plans applicable to the transportation of hazardous wastes or materials. It is important that each employee be familiar with this plan and the proper procedures to follow in the event of an emergency.

An emergency is defined as a situation created by fire, injury, or an accidental release or spill of hazardous chemicals, which poses a threat to the safety of workers, residents, the environment or property.

Should a spill occur, attempts should be made to contain the spill, if possible. Dial 0 for the operator from the nearest telephone. This will connect the spill reporter with the operator who will contact E. Daniel Caggiani, the Primary Emergency Coordinator. All spill information should be relayed to him. He will instruct the Maintenance Department to immediately contain the spill based on the type of spill occurring. The primary emergency coordinator will then notify the emergency response contractor.

The designated Primary and Secondary Emergency Coordinators are listed on Page 2, directly behind the Cover Sheet of this plan.

In the event that Mr. Caggiani is not available, Mr. Begovic, Mr. Baxter, Mr. Carson, Mr. Gagnon, or Mr. Marasco should be contacted, depending on the department in which the spill occurred. It is the primary responsibility of the first person seeing the spill to notify an emergency response team member to make sure that the spill is contained and will not do further damage.

Spills of reportable quantity must be reported to the Florida DER by the Primary Emergency Coordinator. The Table below indicates the reportable quantities of the various hazard codes:

REPORTABLE QUANTITIES OF SPILLED MATERIALS

EPA & DER Hazard Codes

<u>Form</u>	Unit	<u>H</u>	<u>T</u>	I C R&EP
Liquid	Gallons	5	5	10
Solid	Pounds	10	100	1000

H=Hazardous T=Toxic I=Ignitable C=Corrosive R=Reactive EP=EP Toxic

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

I. INTRODUCTION (con't)

Any spill of reportable quantity must be logged on the "Spill Reporting Sheet", Form SE-159, located in the Quality Control office, and forwarded to the Primary Emergency Coordinator, who will report the spill, in writing, to the Florida DER. The written report must be filed within three (3) days of the spill. Spills are also reportable if they pose a threat to human health or to the environment.

The following information must be provided to the Florida DER when reporting a bazardous waste spill:

- 1. Name of the person reporting the spill.
- 2. Name and EPA ID number of the generator.
- 3. Telephone number where person reporting the spill can be reached.
- 4. Date, time and location of the spill.
- 5. Brief description of the incident.
- 6. For each chemical involved in the spill:
 - -Shipping name, hazard. class, UN number.
 - -The estimated quantity of the spill.
- 7. The extent of contamination of land, water or air, if known.

Copies of this PPC Plan shall be distributed and available as follows:

- 1. Office Files
- 2. Office of the Site Manager
- 3. Offices of the Business Unit Managers
- 4. Office of the Quality Manager
- 5. Office of the Engineering Manager
- 6. Cafeteria
- 7. Teleflex Corporate Advisers
- 8. The Boynton Beach Utilities Department
- 9. Florida Department of Environmental Regulation (WPB)
- 10. The Boynton Beach Police Department
- 11. The Boynton Beach Fire Department
- 12. Perma-Fix South

II. GENERAL INFORMATION

Sermatech Power Solutions Boynton Beach performs overhaul & repair services on aircraft engine components, and applies protective coatings to aircraft and industrial engine parts. Alkaline coating waste in a liquid form is accumulated in a 500-gallon holding tank that is part of an approved Waste Treatment System. At least once every week, whether or not the holding tank is full, the wastewater is treated for removal of hazardous materials. The resulting product is then tested to assure it meets the requirements of the Boynton Beach Utilities Department. Once this has been done, the water is then discharged into the public sewer

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

II. GENERAL INFORMATION (con't)

system. Additional liquid waste containing such items as machine coolants, waste alcohol, alkaline strip tank solution are collected in fifty-five (55) gallon drums conforming to regulations of the EPA for such purposes. The drums are removed under manifest by a permitted hazardous waste transporter/disposer no later than ninety (90) days from the beginning of the storage date in the primary accumulation area. Regulated solid wastes are treated in the same manner.

All sanitary wastes are discharged into the public sewer system.

Electrical transformers are serviced and maintained by Florida Power and Light.

Sermatech Power Solutions is a generator of hazardous wastes, EPA ID# FLD000776666, but is not a storage or disposal facility. This Preparedness, Prevention and Contingency Plan (PPC Plan) is prepared pursuant to OSHA and Florida DER Regulations.

Required maps and drawings are attached hereto.

III. ORGANIZATIONAL STRUCTURE FOR IMPLEMENTATION OF THE PPC PLAN

Overall responsibility for implementation of the PPC Plan for Sermatech Power Solutions has been delegated to the Teleflex Program Manager. At Sermatech Power Solutions, the primary responsibility for developing and implementing the PPC Plan has been given to the Environmental Health & Safety Coordinator. He/she has the responsibility and authority to manage, develop, implement and maintain the PPC Plan.

The EH&S Coordinator has conducted an inventory of all chemicals and materials that appear on the lists of hazardous or toxic materials under the Clean Air Act, Safe Drinking Water Act and the Resource Conservation and Recovery Act Material Safety Data Sheets (MSDS) for these chemicals are on file at the facility in an employee information area and are readily available to any employee to examine.

The EH&S Coordinator will insure that MSDS inventory is kept current by comparing purchase orders for new chemicals against the master inventory checklist. The EH&S Coordinator has also identified areas of potential spills, and has taken measures, such as containment walls, to stop any spreading in such an event. He coordinates inspections and monitoring of such areas as well, and has established a reporting chain in the event of a spill. He has established a training program for supervisors, maintenance and other employees. He is also a designated Secondary Emergency Coordinator in the event of a spill, discharge or other emergency.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

IV. MATERIAL AND WASTE INVENTORY

As described above, an inventory has been conducted to determine the presence of any listed hazardous or toxic materials at the facility. For each material present, the following information is collected on information sheets:

- 1. Material name, location and maximum amount on-hand.
- 2. How stored.
- 3. Process in which used.
- 4. Waste stream in which the material appears.
- 5. How disposed of.
- 6. Primary hazard presented. (i.e.: toxic. reactive. etc.)
- 7. Reportable quantity for DER and Federal requirements.

MSDS's for each material have been obtained and are kept on file. When new materials or chemicals are introduced into the facility, they are added to the hazardous and toxic materials list and their MSDS's are added to the file.

V. HOUSEKEEPING PRACTICES

Sermatech Power Solutions practices the routine housekeeping measures that would be expected of any well-managed facility. Chemicals are stored in a neat and orderly manner, and are removed by maintenance or production personnel who have been taught proper spill removal techniques. Garbage and refuse are removed from the facility at least twice a week. Floors are kept as clean and dry as possible.

VI. SECURITY

Sermatech Power Solutions operates in an enclosed building. During operating hours, access to the facility is restricted, and supervisors are available to deal with unauthorized people who enter the facility. An ADT security system is installed on all doors and windows, and is monitored on a 24-hour basis.

VII. EXTERNAL FACTORS

In the event of a power shortage, there are no valves that could lock open, resulting in a spill of process or waste materials. All valves and pumps are manually operated. In the event of a strike or natural event, which closes the facility, there would be no continuing accumulation or flow of hazardous materials. Finally, the facility is not located in a flood plain and, thus, would not be expected to sustain any flood damage.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

VIII. <u>INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS</u>

The internal communications system consists of a public address system open to every telephone in the facility. The facility's fire sprinkler system is monitored by ADT Company, which is tied into the local fire and police departments. A network of fire extinguishers is located throughout the facility. All equipment is checked and maintained monthly. The names and telephone numbers for emergency assistance are prominently affixed at each telephone and near extinguishers to facilitate prompt notification of emergency response teams. The communication system, then, is a combination of: A) public address system, B) telephones and C) a direct automatic alarm system.

IX. EMPLOYEE TRAINING PROGRAM

The following summary reflects a training program that combines on-the-job training with direct instruction from management personnel, including this PPC Plan Coordinator. The training program is designed to provide each employee with a working knowledge of the functions expected of him or her. Training differs for supervisory, maintenance and other employees.

A. SUPERVISORY - Supervisors are trained in all processes under their jurisdiction, and the hazards associated with the use of all materials and equipment. Additionally, supervisors are trained in the purpose and use of necessary inspection and monitoring equipment. Importantly, supervisors are trained in first line responses to emergency situations and proper procedures to implement the contingency plan, if necessary.

B. MAINTENANCE - Maintenance personnel are trained to inspect and maintain both the plant and equipment so that the facility can operate in a safe manner. Specifically, they learn necessary inspection, cleaning and remedial procedures for waste areas, electrical equipment, loading and unloading areas and process areas that are directly under the control of the supervisors. Maintenance employees are also trained to implement the contingency plan and to respond to small spills.

C. EMPLOYEES - Employees are trained in the proper conduct of their jobs, including inspection and monitoring of machinery and materials they are using. They are also trained in safety and emergency procedures, as well as notification, and good housekeeping practices. They are familiarized with risks associated with machinery and materials they use and proper responses to accidental events.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

X. INSPECTION AND MONITORING PROGRAM

On-going inspections of all process equipment, material storage, loading/unloading areas and waste handling/storage areas are conducted on a routine basis by employees, supervisors and maintenance personnel. If any leakages, corrosion or deterioration is noted, it is reported to maintenance for repair.

XI. PREVENTIVE MAINTENANCE

The Maintenance Department is responsible for maintaining all systems and equipment in good working order, including inspections, monitoring, routine calibration, repair and replacement. Records are maintained of all major work performed.

XII. MATERIAL COMPATIBILITY

Process wastes are evaluated for compatibility before any new material is introduced into waste tanks.

XIII. EMERGENCY COORDINATORS

The following list of Emergency Coordinators contains the names, addresses and telephone numbers of those persons authorized to commit the necessary resources in the event of an emergency.

One or more of these Emergency Coordinators is always on-site during normal working hours, or is "on call", and can reach the facility on short notice during an emergency.

EMERGENCY COORDINATORS

Designation	Name	Title	Street	City, State, Zip	Telephone
Primary	E. Daniel Caggiani	Site Manager	7669 Cedar Hurst Court	Lake Worth, FL 33467	561-968-7675
Secondary	Dan Begovic	Bus Unit Manager	8389 Boca Rio Drive	Boca Raton, FL 33433	561-470-7105
Secondary	Desmond Baxter	Bus Unit Manager	14679 Horseshoe Tr	Wellington, FL 33414	561-333-0615
Secondary	Tom Carson	Maint/EH&S Coor	6125 S.E. Windsong Ln.	Stuart, FL 34997	561-228-0062
Secondary	Robert Gagnon	Supervisor.	6787 High Ridge Rd.	Boynton Beach, FL 33462	561-547-2888
Secondary	Raymond Marasco	Quality Manager	9832 Pavarotti Terr #102	Boynton Beach, FL 33437	561-369-3198

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

XIV. DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR

Whenever there is an imminent or actual emergency situation, the emergency coordinator will immediately:

- 1. Activate the public address system to notify all facility personnel.
- 2. Perma-Fix Environmental Services------ 800-959-9543
- 3. If necessary, notify local and national emergency response agencies as follows:
 - Florida Emergency Response Committee----- 850-488-2974
 - U.S. National Response Center------ 800-424-8802
 - Boynton Beach Fire Department----- 911
 - Boynton Beach Police Department----- 911
 - Bethesda Memorial Hospital----- 561-737-7733
 - Chemtrec (Chemical Information)------ 800-424-9300
 - U.S. Coast Guard----- 844-5030

Whenever there is an emission, discharge, fire or explosion, the Emergency Coordinator will immediately identify the character, exact source, amount and extent of emitted or discharged materials. This will be accomplished by observation or review of Material Inventory records and, if necessary, by chemical analysis.

Concurrently, the emergency coordinator will assess possible hazards to human health or the environment that may result from the emission, discharge, fire or explosion. This assessment must consider both direct and indirect effects of the emergency.

If the emergency coordinator determines that the installation has had an emission, discharge, fire or explosion, which could threaten human health or the environment, he will immediately notify the police, fire and local authorities by dialing 911. They, in turn, will determine if a local evacuation is advisable. If it is deemed necessary, the National Response Center may also be called at 1-800-424-8802. When calling, the following information should be reported:

- 1. Name of the person reporting the incident.
- 2. Name and location of the installation.
- 3. Phone number where the person reporting the spill can be reached.
- 4. Date, time and location of the incident.
- 5. A brief description of:
 - the accident
 - nature of the materials or wastes involved
 - extent of any injuries
 - possible hazards to human health or the environment
- 6. The estimated quantity of the materials or waste spilled.
- 7. The extent of contamination of land, water or air (if known).

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

XIV. DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR (con't)

During an emergency, the Emergency Coordinator will take all reasonable measures necessary to ensure that fire, explosion, emissions or discharge do not occur, recur or spread to other materials or wastes at the installation. These measures include, where applicable:

- 1. Stopping processes and operations.
- 2. Contact Emergency Response Contractor (see page 14)

If the installation stops operations in response to an emergency, the emergency coordinator will ensure that adequate monitoring is conducted for leaks, pressure buildup, gas generation or ruptures in valves, pipes or other equipment, whenever this is appropriate.

Immediately after an emergency, the emergency coordinator, with DER approval will provided for the treatment or disposal of residues. contaminated soil, etc., resulting from the emergency. Arrangements for treatment and disposal will be made with an approved agency under the facility EPA ID# FLD000776666.

The emergency coordinator will insure that, in the affected areas of the facility, no material or waste incompatible with the emitted or discharged residues is processed, stored, treated or disposed of until cleanup procedures are completed and emergency equipment is cleaned and ready for use once again.

Within three (3) days after the incident, the Primary Emergency Coordinator will submit a written report of the incident to the Florida DEP, located in West Palm Beach. The report will include the following:

- 1. Name, address and telephone number of the person filing the report.
- 2. Name, address and telephone number of the facility.
- 3. Date, time and location of the incident.
- 4. A brief description of the circumstances causing the incident.
- 5. Description and estimated quantity, by weight or volume, of materials or waste involved.
- 6. An assessment of any contamination of land, water or air that has occurred due to the incident.
- 7. Estimated quantity and disposition of recovered materials or wastes that resulted from the incident.
- 8. A description of those actions, which the facility intends to take to prevent similar occurrences.

XV. PPC PLAN AMENDMENTS

This plan shall be revised whenever one or more of the following conditions arise:

- 1. Revisions to the applicable regulations.
- 2. Weaknesses to the plan are encountered during an emergency situation.
- 3. Physical changes to the facility are made which substantially increase the potential for emergency situations, or change the response required in the event of an emergency situation.
- 4. The List of Emergency Coordinators changes.
- 5. The List of Emergency Equipment changes.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

XVI. EVACUATION PLAN

If evacuation is necessary, instruction will be given over the public address system. Emergency exits are marked by signs and are illustrated in the ADDENDUM in this plan. Signs are posted at various locations within the facility showing Emergency Evacuation Routes

XVII. EMERGENCY EQUIPMENT

The following emergency equipment is available at the facility:

EQUIPMENT	CAPABILITY	LOCATION
Absorbent Materials	Contain & absorb liquid spills	Alkaline strip tank area, Haz Waste Holding area, QC Laboratory
Fire Extinguishers	Halon-CI.A,B & C Fires C02-Cl. B & C Fires	Throughout the facility (See map page 19)
Public Address System	Audibly notify personnel of emergency situations	Speakers located throughout the Production, QC & Machine shop areas
Shovels/Scoops	Spread & pick up absorbent materials	Same as Absorbent Materials
Gloves	Handle contaminated materials	Same as Absorbent Materials
First Aid Kits	Treat minor cuts, burns, etc.	Machine shops, Haz waste holding area, Shipping/Receiving, QC & Front office
Automatic Sprinklers	Automatically activated in the event of fire	Built into the ceiling throughout the entire facility

All equipment is monitored on a regular basis to assure it is in proper Working order at all times. Automatic sprinklers are checked on a yearly basis by the ADT Company. Fire extinguishers are checked yearly by the White Palm Fire Extinguisher Company.

In the event of an emergency situation, all emergency equipment will be cleaned, replaced or otherwise made fit for its intended use after the emergency has been resolved, and before operations at the facility are resumed.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

XVIII. ADDENDUM	
Emergency Response Contractors	
Perma-Fix Environmental Services	800-959-9543
Chemical Waste Management	800-438-2382
O.H. Materials	800-537-9540
Earth Resources Consultants, Inc	407-295-8848
STATE EMERGENCY CONTACTS	
Florida Department of Environmental Regulation Emergency Response Team (West Palm Beach)	850-488-2974
Florida Bureau of Disaster PreparednessTallahassee- (on call 24 hours)	850-413-9814
State Police (Tallahassee)	850-487-2700
Bureau of Motor Carrier Safety	850-921-0066
FEDERAL EMERGENCY CONTACTS	
National Response Center (on call 24 hours)	800-424-8802
U.S. EPA Response Center (on call 24 hours)	800-296-1996
Chemtrec (Chemical Information - (on call 24 hours)	800-424-9300
National Poison Control Center (Health Information)	800-282-3171
RCRA Hotline (Information)	800-424-9346
U.S. Coast Guard (on call 24 hours)	305-535-4300

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

LOCAL EMERGENCY CONTACTS

City of Boynton Beach Fire Department	
Emergency	911
Non-Emergency	561-732-8166
City of Boynton Beach Police Department Emergency Non-Emergency	911 732-8116
Bethesda Memorial Hospital	407-737-7733
Ambulance	911
Poison Control	800-282-3171
City of Boynton Beach Utilities Department East Water Treatment 24 hour	742-6400 742-6430
South Central Regional Wastewater Treatment/Disposal Board Willie Williams	272-7061 734-2577

EMERGENCY REPORTING

Give the following information to all notified agencies and authorities:

- 1. Your name and telephone number.
- 2. Name and address of the facility.
- 3. Time and type of accident (e.g. release, fire, etc.)
- 4. Name and quantity of materials involved, to the extent known.
- 5. The extent of injuries. if any.
- 6. Possible hazards to human health or the environment outside the facility.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

CHART NO. 1

CHEMICA	L TRADE NAME	QTY	LOC	PHYSICAL PROPERTIES	HAZARD	SPECIAL PRECAUTION	NS EMER RESP ACTION
Sodium Salt	CR-20 Product	55 gal	-B-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-Mild Sulfur	Nonhazardous Biodegradable Skin/eye irritant	Avoid mixing w/oxidizers & mineral acids. Avoid skin/eve contact.	Flush w/H ₂ 0. Clean spills w/absorbent. If ingested drink H ² 0 or milk.
Sodium Hydroxide	N/A	4 drums	-B-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-None SG-1.3	Can damage skin, eyes & int. tissue	Do not inhale mist. Wash after handling	Inhalation-Move to fresh air. Ingestion-drink H ₂ 0 or milk. Tissue contact-flush w/H ₂ 0.
Sulfuric Acid	N/A	4 drums	-B-	Form-Liquid Color-Clear Odor-None SG-1.84	Avoid inhal- ation, inges- tion & skin/ eye contact	Highly corrosive to metals. Avoid contact walkalis & combustable liquids	Neutralize spills w/soda ash. Tissue contact-wash w/ H ² 0. Ingestion-NO EMETICS or BAKING SODA. Give H ₂ 0 or milk.
Paints (Various)	Water Based	25 gal (total)	-c-	Form-Liquids Color/Odor-Various Nonflammable	Avoid Skin/ eye contact	Do not use H ₂ 0 extinguisher. Avoid skin/eye contact.	Use CO ₂ , dry chemicals or sand to extinguish. Tissue contact-flush w/H ₂ O. Ingestion-H ₂ O followed by milk of magnesia. Inhalation-move to fresh air.
Penetrant Fluids	Various	3 drum	-E-	Form-Yellow/green liquid Petroleum odor. SG- 0.90	Flammable-Can release toxic fumes on burning	Avoid open flames & strong oxidizing agents, and skin /eye contact	Fire-CO ₂ , foam, dry chemicals Skin/Eye contact-Flush w/H ₂ O Ingestion-NO VOMITING Inhalation-Move to fresh air
ZEP 143	Cleaner/ Degreaser	1 drum	-E-	Form-Liquid SG-0.785	Avoid skin/eye contact, inhalation & ingestion	Avoid eye exposure to a vapors & product.	Skin-Wash w/soap, use skin cream Eye-Flush w/H ₂ O. Inhalation-move to fresh air. Ingestion-NO VOMIT-ING
N/A	Acetone l gal	l gal	-F-	Form-Liquid Color-Clear Odor-Pungent Flammable soluble in H ₂ 0	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation, incompatible with oxidizers, acids & bases.	Tissue contact-flush w/H ₂ O Ingestion-Induce vomiting. Inhalation-Move to fresh air. Extinguish w/CO ₂ or dry chemicals.
Mineral Spirits	Thinners & Solvents	8 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Insoluble in H ₂ 0	Causes skin, eye & tissue irritation.	Highly flammable.	Extinguish w/C0 ₂ , dry chemicals, foam, H ₂ 0 spray. Skin/eye contact-Flush w/ H ₂ O.Ingestion-NO VOMIT- ING. Call doctor. Inhalation, -Move to fresh air.
N/A	Isopropyl Alcohoi	55 gal	-G-	Form-Liquid Color-Clear Odor-Pungent SG-0.787 Flammable	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation.	Extinguish w/CO ₂ or dry chemicals. Tissue contact-flush w/H ₂ O. Ingestion-drink H ₂ O, induce vomiting. Inhalation-Move to fresh air

Note: See Map, page 18 for LOCATION letter key.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

CHART NO. 1 (cont.)

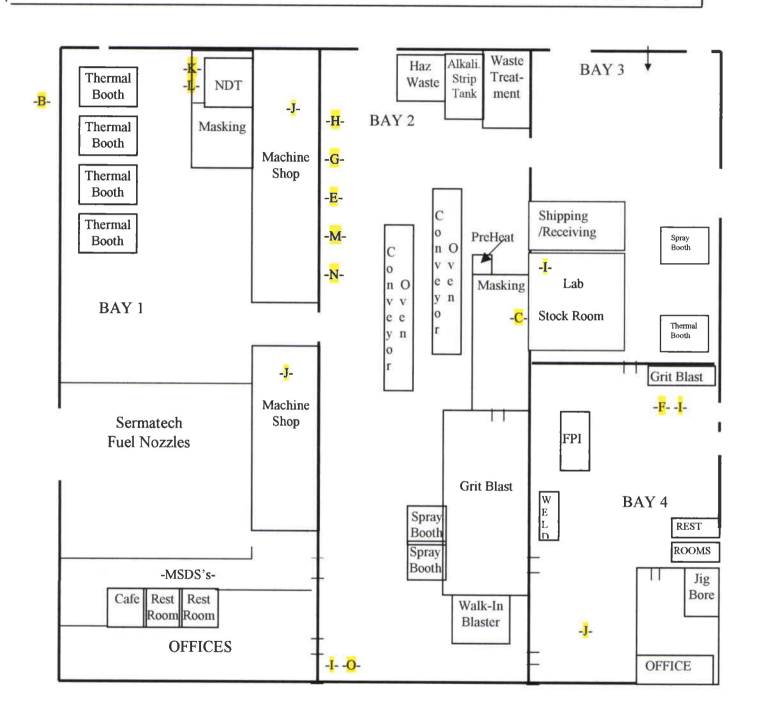
CHEMICAL	TRADE NAME	QTY	LOC	PHYSICAL PROPERTIES	<u>HAZARD</u>	SPECIAL PRECAUTIONS	EMER RESP ACTION
Mineral Spirits	Thinners & Solvents	3 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Insoluble in H ₂ 0	Causes skin, eye & tissue irritation.	Highly flammable.	Extinguish w/C0 ₂ , dry chemicals, foam, H ₂ 0 spray. Skin/eye contact-Flush w/ H ₂ O.Ingestion-NO VOMIT-ING. Call doctor. Inhalation, -Move to fresh air.
N/A	Isopropyl Alcohol	55 gal	-G-	Form-Liquid Color-Clear Odor-Pungent SG-0.787 Flammable	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation.	Extinguish CO ₂ or dry chemicals. Tissue contact-flush w/H ₂ O. Ingestion-drink H ₂ O, induce vomiting. Inhalation-Move to fresh air.
N∕A	Rustripper	2 drums	-H-	Form-Powder Color-Tan Odor-None Soluble in H ₂ O SG-1.20 Nonflammable	Avoid skin/ eye contact	Incompatible w/acids Corrosive. Do not inhale mist	Extinguish w/CO ₂ , foam, dry chemicals or H ₂ O. Tissue contact-Flush w/H ₂ O Ingestion-Contact doctor IMMEDIATELY. Inhalation- Move to fresh air.
Paints (Various)	Solvent Based	25 gal (Total)	-I-	Per applicable MSDS	Generally Flammable	Per applicable MSDS	Extinguish w/CO ₂ , dry chemicals, foam, H ₂ O spray, skin/eye contact-Flush w/H ₂ O. Ingestion-NO VOMITING. Call doctor Inhalation-Move to fresh air.
N/A	Coolants, Cutting Fluids,etc	2 drums	-J-	Form-Liquids Color/Odor- Various	Avoid skin/ eye contact	Avoid sources of ig- nition, fumes irrit- able. Incompatible w/acids & oxidants	Eye/tissue contact-flush w/H ₂ 0. Inhalation-move to fresh air, Ingestion-drink H ₂ 0.
Acetylene	N/A	l cyl	-K-	Form-Gas Colorless/Odorless SG-0.906 Flammable-Explosive	Avoid inhalation	Avoid sources of ignition	Extinguish w/CO2, dry chemical, halon. Move to fresh air
Hydrogen	N/A	8 cyl	-L-	Form-Gas Colorless/Odorless SG-0.0696 Flammable	Avoid flame	Avoid sources of ignition Avoid inhalation	Extinguish w/CO2, H2O Move to fresh air. Prompt medical attention
Argon	N/A	6 dewers	-M-	Form-Pressurized Gas in liquid Form Colorless/Odorless Non-flammable	Avoid skin/eye contact	Use adequate ventilation	Move to fresh air. Flush frozen tissue w/tepid H2O. Prompt med attention
Oxygen	N/A	2 cyl	-N-	Form-Gas Colorless/Odorless SG- 1.309	Oxidizer	Avoid contact w/combust material	Extinguish w/CO2, halon, water
Propane	N/A	9 cył	-0-	Form-Gas Colorless/Odorless Flammable SG-1.56 Flammable/Explosive	Avoid flame, inhalation, skin/eye contact	Avoid sources of ignition Use adequate ventilation	Extinguish w/CO2, halon Move to fresh air. Flush frozen tissue w/tepid H2O

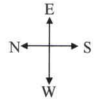
Note: See Map, page 18, for LOCATION letter key.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02



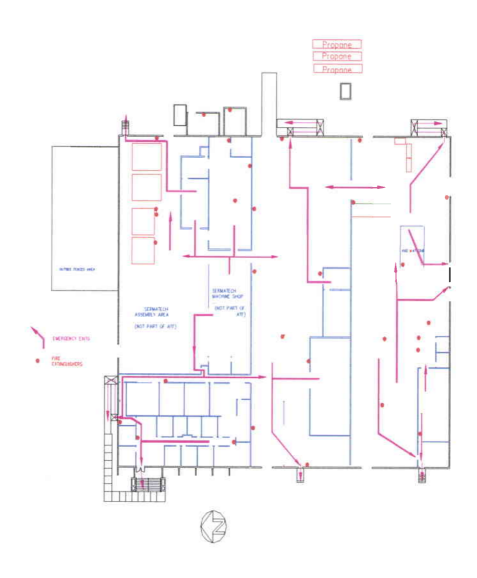


FACILITY MAP

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02



EMERGENCY EVACUATION ROUTES & FIRE EXTINGUISHER LOCATIONS

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02



HAZARDOUS MATERIALS & RECYCLE SATELLITE COLLECTION STATIONS

See page 21 for Legend

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. H

Dated 6/26/02

HAZARDOUS MATERIALS & RECYCLE SATELLITE COLLECTION STATIONS LEGEND

HAZMAT \bigcirc

1	HA	ZDU	IST	14	GR	IT
1	110		וטע	/ 1	\sim	4

- 2 FLAMMABLE SOLVENT SOLID
- 3 CHROME SLUDGE
- 4 CHROME SOLID
- 6 FLAMMABLE SOLVENT LIQUID
- 7 CHROMIUM LIQUID
- 8 DUST (GLASS BEAD)
- 9 DUST (GRIT)
- 10 DUST (GLASS BEAD)
- 11 PLASTIC BEAD DUST
- 12 FLAMMABLE SOLVANT SOLID
- 13A DUST (GRIT / PLASTIC)
- 13B DUST (GRIT)
- 14 SPILL CONTROL MATERIAL
- 15 ALODINE
- 16 THORIATED MAGNESIUM CHIPS

RECYCLING STAGING

- 1 GLASS BEAD
- 2 GRIT
- 3 RAGS
- 4 GRIT
- 5 GLASS BEAD
- 6 SILICON GRIT
- 7 NICKEL SHAVINGS
- **8 GLASS BEAD RECYCLE**



Department of Environmental Protection

Jeb Bush Governor

AUG 6 - 2001

Southeast District P.O. Box 15425 West Palm Beach, Florida 33416

David B. Struhs Secretary

Mr. Howard James Airfoil Technologies Florida, Inc. 507 Industrial Way Boynton Beach, FL 33426

Palm Beach County HW- Airfoil Technologies Florida, Inc.

RE: Hazardous Waste Compliance Evaluation Inspection

Dear Mr. James:

On July 17, 2001, the Department conducted a hazardous waste compliance evaluation inspection at your facility. The facility appears to be a Large Quantity Generator of hazardous waste. The inspection also found possible violations of Chapter 403, Florida Statues (F.S.), Chapter 62-730, Florida Administrative Code (F.A.C.) regarding management of hazardous waste. Florida Statutes provide that facilities must comply with Title 40 Code of Federal Regulations (CFR) Parts 260 to 268 and 279, as adopted in Chapter 62-730, F.A.C. and Chapter 62-710, F.A.C.

The Department has reviewed the documents received on August 20, 2001 and September 4, 2001 in response to our exit interview. It appears that your facility has returned to compliance.

This will conclude the Department's investigation into this matter, however, please be advised that the State will continue to conduct random and unannounced compliance evaluation inspections in the future.

If you have any questions about the inspection or any other compliance related issues, please contact Mr. Stephen Brown at 561/681-6722. Thank you for your cooperation.

Sincerely,

Jeffrey A. Smith

Environmental Manager

Hazardous Waste Compliance/Enforcement Section

かって

cc: People DEP E

GENERATOR CHECKLIST

Facility Name: Airfoil	Technologies Flo	<u>orida, Inc.</u>	Date: June 26	6 <u>, 2001</u>		
Facility Representative	: Howard Jame	s Facility ID	#:FLD980839013			
SIC Codes:			Inspectors:Steph		n, James	s H. Bussey
	40 CFR 262	2 Subpart A	General Standar	ds		
1. Describe the facili	ty's hazardous	waste strea	ams:			
WASTE DESCRIPTION	EPA Waste Codes	Generation Rate	Disposal Facilit and EPA ID	ty	Correct ID?	Testing or Process Knowledge
Vaste Beadblast Media	D007 D008	1000kg/mo	Chemical Conservation FLD9810559728	n Corp	Y	Y
Vaste Aluminum Powder Coated	D001	300kg/mo	Chemical Conservation FLD9810559728	Corp	у	у
Vaste Isopropanol	D001	66KG/MO	Chemical Conservation GAD093380814	Corp	Υ	Υ
Vaste Naptha Solvents	D001	170kg/mo	Safety Kleen FLD984167791		Υ	Y
Paint-Related Waste	D001	32kg/mo	Chemical Conservation GAD093380814	n Corp	Y	Y
Vaste Solvents xylene and toluene)	F003 F005	32kg/mo	Chemical Conservation GAD093380814	n Corp	Υ	Υ
						:
(describe discrepancies in w	aste identification in	n narrative)				
2. Has the facility obtained	ed an EPA ID num	ber? (40 CFF	R 262.12)	<u>Y X</u>	<u>N</u>	_
3. Is the facility disposing accept the waste?	of all its hazardo	us wastes to fa	acilities permitted to	<u>Y X</u>	_ N	_
4. Are any hazardous wa Describe in narrative.	stes treated or dis	sposed of on s	site?	<u>Y X</u>	<u>N</u>	_
5. Is the facility exempt fr	om hazardous wa	aste permit red	quirements?	<u>Y X</u>	_ N	

40 CFR 262 Subpart B -- The Manifest

1. Do	es the fac	cility use a m	anifest for all its hazar	dous wastes? (262.20) <u>Y X N</u>
2. Is ti	ne facility)? <u>Y X N</u>			
3. Do	es the fac	cility ship by	rail or water? (If so, ch	neck 262.23(c))	YNX
4. Is ti	he manif	est filled out	properly?		<u>Y X N</u>
Ite	m No.:				
I. K. 16	FTr -Ts -Ts -Ts -Do an -Co -14Qo -EF -Ha -Na -18Na	Y X N Y X N			
				Number of mar Number of errors	nifests examined <u>X</u>
No	te manife	st document r	numbers and dates of ma	anifests with errors below	:
Manifes	st#	Date	Destination	Error(s)	
			orts been filed? (262.4 ts include legible copy	2) of manifest and cover	YN_X letter? YN
6. Are	manifes	ts retained fo	or 3 years?		<u>Y X N</u>

40 CFR 262 Subpart C -- Pre Transport Requirements

1.	Circle applicable accumulation units:	<u> </u>		<u>IN</u>
	Containers Tanks Drip Pads Containment Buildings			
2.	Are containers used to ship the waste off-site?	<u>Y</u> _	X	<u>N</u>
3.	Are any containers on-site prepared for shipment?	Υ	Х	N
	a. If so, are the containers appropriate for the waste? (262.30)	Y	Χ	N
	b. Are the correct diamond-shaped DOT hazard class container labels used? (262.31)		X	<u>N</u>
	c. Are containers of 110 g or less marked with the correct DOT shipping name and number?	V	v	N
	Is a label with the language required under 262.32(b) used?	Y	X X	- <u>N</u> N
	Is the generator's name, address and manifest document number on the label?		Х	
	d. Are placards available to be provided to the transporter? (262.33)	<u>Y</u> _	Х	N
	e. Are bulk packagings used (over 400 kg solid or 118 g liquid)?	<u>Y</u>	Х	<u>N</u>
	f. Are they marked and placarded properly?	<u>Y</u>	Х	<u>N</u>
	40 CFR 262 Subpart C Accumulation Requireme	nts	;	
1.	Does the facility comply with the 90-day accumulation time limit? (262.34(a)) (Complete tank, container and/or drip pad checklists for units accumulating waste.)	<u>Y</u>	X	N
2.	If not, has the facility been issued an extension by the Department? (262.34(b))	N	· · · · · · · · · · · · · · · · · · ·	<u>N</u>
3.	Is each container marked with the beginning date of accumulation? (262.34(a)(2))	<u>Y</u> _	Х	N
4.	Is each container and tank marked with the words "Hazardous Waste"? (262.34(a)(3))	<u>Y</u> _	X	N
5.	Are satellite accumulation points used? Describe in narrative.	<u>Y</u>	Х	N
6.	Are satellite containers closed ((262.34(c)) and marked with the words "hazardous waste" or other words that describe the contents?	<u>Y</u> _	X	<u>N</u>
7.	Do satellite accumulation points hold 55 gallons of waste or less?	<u>Y</u>	X	N
8.	If not, is the excess marked with the date the excess waste began accumulating? (The date must be within 3 days of the date of inspection (262.34(c)(2))	Y_		_N

40 CFR 262 Subpart C -- Personnel Training -- (265.16)

1.	Do facility personnel complete hazardous waste training?	<u>Y X N</u>
	Comments:	
2.	Is the trainer adequately trained in hazardous waste management procedures?	<u>Y X N</u>
3.	Does the training cover safety?	<u>Y X N</u>
4.	Does the training cover emergency response procedures, including equipment handling and inspection?	<u>Y X N</u>
5.	Does the training cover hazardous waste identification and handling procedures?	<u>Y X N</u>
6.	Does the facility maintain personnel training records?	<u>Y X N</u>
7.	Does the facility maintain job titles and position descriptions for employees managing hazardous waste?	<u>Y X N</u>
8.	Do the job descriptions include the requisite skills, education and experience ?	<u>Y X N</u>
9.	Do the job descriptions include a list of the positions' duties?	<u>Y X N</u>
10.	Are people trained within 6 months of hiring?	<u>Y X N</u>
11.	Do they work unsupervised prior to training?	<u>N X</u>
12.	Is training reviewed annually? Date of last training	<u>Y X N</u>
13.	Are records maintained for three years?	<u>Y X N</u>
	265 Subpart C Preparedness and Preventio	n
1.	Is there evidence of a fire, explosion or release of hazardous waste or hazardous waste constituents to the environment? (265.31)	<u>N N X</u>
2.	Does the facility have an internal communication or alarm system? (265.32(a))	<u>Y X N</u>
3.	Is there a telephone, alarm, 2-way radio or other device at the scene of operations immediately available and capable of summoning assistance? (265.32(b))	<u>Y X N</u>
4.	Describe fire control equipment. Is it adequate? (265.32(c))	<u>Y X N</u>
5.	Is spill control and decontamination equipment present? (265.32(c))	<u>Y X N</u>

6.	If sprinklers, water hoses or foam producing equipment is part of fire control equipment, is water available at adequate volume and (265.32(d))		<u>Y X</u>	<u>N</u>	
7.	Is the emergency equipment inspected and tested periodically? Frequency?		<u>Y X</u>	<u>N</u>	
8.9.	Is there adequate aisle space to allow unobstructed movement of personnel and emergency equipment to any area of the facility with needed? (265.35) Has the facility made emergency response arrangements with the following: (265.37)	here	<u>Y X</u>	<u>N</u>	
10	Fire Department: Police: Hospital: Emergency Response Contractor: If not, has the facility attempted to do so and is the refusal documn				
10.	265 Subpart C Contingency Plans and Er				
1.	Does the facility have a contingency plan? 265.51)	neigency is	•	<u>N</u>	
2.	Is it at the facility and easily available? (265.53)			_ <u></u>	
3.	Does the plan include: Fire Response Procedure: Spill Response Procedures: Explosion Response Procedures: A description of arrangements with local authorities: Coordinators: (Name) Addresses and telephone numbers of Emergency Coordinators: Emergency equipment list: Specifications and capabilities of emergency equipment: Locations of emergency equipment: An evacuation plan and routes: Evacuation/alarm signals:	N/A N/A N/A N/A	Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X	N N N N	
4. list	Is the plan up to date, with no changes to the list of emergency en of emergency coordinators, applicable regulations or contingency failures since the last revision?	quipment, plan	N	<u> N</u>	<u>x</u>
5.	Has the plan been distributed to the local police, fire department, hospital? <u>Circle omitted authorities.</u> (265.53)	ERT and	<u>N</u>	<u> </u>	<u>X</u>
6.	Is the emergency coordinator authorized to commit funds for incidence response?	dent	<u>Y X</u>	<u>N</u>	

Facility:Airf	echnologies Florida, Inc
Date:July 17	001

40 CFR 262 Subpart D -- Record keeping and Reporting

1.	is the generator keeping the following records:		
	Exception reports (262.42) N/A	Y X N X Y N Y X N	
2.	Where are records kept? At the facility		
3.	Who is in charge of keeping records? Name: Frederick A. Binda Title: Industrial Waste Treatment Operator		, <u>.</u>
4.		_XYN	
5.	Are records kept for a minimum of 3 years?	<u>Y X N</u>	
	40 CFR 262 Subpart E Exports N/A_	<u>X</u>	
1.	Has the facility exported any hazardous waste?	<u>Y N</u>	
2.	Has the exporter notified EPA 60 days prior to the initial shipment?	YN	
3.	Has the receiving country consented to receive the waste?	YN	
4.	Has a copy of the EPA Acknowledgment of Consent accompanied the shipment?	YN	
5.	Did the shipment conform, and was the manifest completed as require by 40 CFR 262.54?	ed YN	
6.	Has the exporter received confirmation of delivered shipment?	YN	
7.	Has the exporter submitted an annual report to EPA?	YN	
8.	Are all records kept a minimum of three years? (262.57)	YN	
	40 CFR 262 Subpart F Imports N/A_		
1.	Has the facility imported any hazardous waste?	YN	
2.	Has the manifest been completed per 262.60(b)?	Y N	

HAZARDOUS WASTE INSPECTION EXIT INTERVIEW SUMMARY - Page 1 of 2

	TYPE OF INSPECTION:
The soil Considers the contract	CAV: CEI: CI: OTHER: C
ADDRESS CITY BOMES	Beredy FL 33426
EPA ID NUMBER DATE OF INSPEC	
+11710	/
FOLLOW UP CAV INSPECTION WITHIN 120 DAYS: YES	Ц NO
A hazardous waste/used oil compliance inspection was n	
403.091, Florida Statutes (F.S.), to determine your facility 62-710, 62-730, 62-737, and 62-740, Florida Administrati	
Federal Regulations (C.F.R.) Parts 260 through 268 and	
adopted by reference as the state hazardous waste and	used oil rules in Chapter 62-710, 62-730, 62-737
and 62-740, F.A.C. The following potential items of non-	The state of the control of the cont
is not a formal enforcement action and may not be a which exist at the time of this inspection. You are ad-	
potential violations noted below:	vided to immediately begin correcting these
GENERAL REQUIREMENTS:	CONTAINER MANAGEMENT:
Eailure to ensure delivery of HW to proper HW facility § 261	.5 Unlabeled containers § 262.34
Failure to provide hazardous waste determination § 262.11	Undated containers § 262.34
Failure to notify as generator § 262.12	Leaking or bulging containers § 262.34
Failure to use a manifest or reclamation agreement § 262.20	Open containers § 265.173
Failure to provide personnel training § 265.16, 262.34	Inadequate aisle space § 62-730.160
Evidence of release(s) of waste § 265.31	RECORDKEEPING REQUIREMENTS:
Facility exceeds 90/180 day time limit § 262.34	Manifests § 262.40, § 262.44
USED OIL VIOLATIONS:	Training records § 262.34
Failure to label containers § 279.22	Contingency Plan § 262.34
Failure to respond to releases § 279.22	Weekly Inspection records § 62-730.160
Failure to document used oil disposal § 279.10	Information not posted by phone § 262.34
	Authorities not notified § 262.37
MATERIALS PROVIDED to assist in accomplishing corrective action	s
DEP Small Quantity Generator Handbook DEPA Man	aging Used Oil Mercury Lamp Recyclers
	ental Yellow Pages Other
	V/Used Oil Transporters Other
	e Recycling Vendors
·	Acceptantly venders
Florida Fact Sheets	
_	
Other: Other	

HAZARDOUS WASTE INSPECTION EXIT INTERVIEW SUMMARY - Page 2 of 2

	OTHER:
•	Please clean and maintain the covere awound guit blusters. Medice and dist Must not be allowed to accountate
Đ.	on the floor. A forestat water determination for four washe possible dural Albit 1848 This is Doob hazardas washe and must be managed allowdingly. Cond accomplicating under North Striothing tunk Mist be cleaned - Avea mich tuined
4	Mest foliale a continuent flow &B
	Monifest # 04301 Didnot have Signatures in Box 20 (6400) also missing signature) Bennia Report S, manifests 12888 10501, 43001, and 04301 NO LDR
- /	OWNER/OPERATOR COMMENTS: Please Provide Manders Son 99-00 Lou for 1100
	The owner/operator is hereby requested to submit in writing, within days of this inspection, 1) a description of all corrective actions taken, 2) a schedule for completion of corrective actions to be taken and 3) a description of efforts to prevent recurrence of the above items to the person signing as "INSPECTOR", Florida Department of Environmental Protection, P.O. Box 15425, West Palm Beach, FL 33416. The actions taken within days of this notice will be considered in determining whether enforcement, including the assessment of penalties, should be initiated.
	IF YOU HAVE QUESTIONS contact: Sternan Stown at (561) 681-6600. INSPECTOR (signature):
	The undersigned person hereby acknowledges that he/she received a copy of this notice and has read and understands same. PRINTED NAME: Thomas), Canson
	TITLE: EHS Coordinator DATE: 7-17-61



4805 N.W. 2nd Avenue Boca Raton, FL 33431 561-989-5225

CERTIFICATE OF ANALYSIS

Airfoil Technologies Florida 507 Industrial Way Boynton Beach, FL 33426

May 24, 2001 Report: 2001/05402

Sample No: 2001/05402- 3

Attention: Tom Carson

Project: Waste Monitoring

Collected by: Phill Taylor, Jr.

507 Industrial Way

Boynton Beach, FL

SAMPLE ID: Used 90 Walk-in Grit #2

Collected on: 05/21/01 Received on: 05/21/01

PARAMETER	RESULT	METHOD	DL UNITS	DATE	ANALYST
Arsenic, T.C.L.P.	BDL	1311/6010B	0.050 mg/L	05/23/01	YJC
Barium, T.C.L.P.	BDL	1311/6010B	2.0 mg/L	05/23/01	YJC
Cadmium, T.C.L.P.	0.073	1311/6010B	0.0050 mg/L	05/23/01	YJC
Chromium, T.C.L.P.	BDL	1311/6010B	0.10 mg/L	05/23/01	YJC
Lead, T.C.L.P.	0.027	1311/6010B	0.015 mg/L	05/23/01	YJC
Selenium, T.C.L.P.	BDL	1311/6010B	0.050 mg/L	05/23/01	YJC
Silver, T.C.L.P.	BDL	1311/6010B	0.10 mg/L	05/23/01	YJC
Mercury, T.C.L.P.	BDL	1311/7474	0.00050 mg/L	05/23/01	MHA

Chemical Conservation Corporation A Wholly Owned Subsidiary of Perma-Fix Environmental Services, Inc. 10100 Rocket Blvd. Orlando, Florida 32824 1-407-859-4441

FLD980559728

FLD000776666 AIRFOIL TECHNOLOGIES FL., INC. 507 Industrial Way

REP: 42 SER666 ATTN:Al Anderson AIRFOIL TECH. FLORIDA, INC. 507 Industrial Way Boynton Beach, FL 33426

Boynton Beach . Fl. 33426 00/08/28 Al Andersonx3043 561 582-6080

Approval Number :SFR66607 Re:

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal a PERMA-FIX OF MICHIGAN, INC. 18550 Allen Road Brownstown, MI 48192

MID096963194 : 734-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :9, NA3077, PG III

4. D.O.T. ID. : NA3077 5. EPA Waste Code(s) :0006

6. Add'l Description :(Sand/Glass Bead Media)

7. Price*:\$ 255.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 2nd hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 10100 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441
FLD980559728

SER666 REP: 42
ATTN:Al Anderson
AIRFOIL TECH. FLORIDA, INC.
507 Industrial Way
Boynton Beach, FL
33426 b

FLD000776666
AIRFOIL TECHNOLOGIES FL., INC.
507 Industrial Way

Boynton Beach, Fl. 33426 99/06/23 Al Andersonx3043 561 582-6080

Re: Approval Number :SER66607/

Dear Generator/Customer:

Please be advised that the waste stream described below has been-accepted for disposal at CHEM-MET SERVICES, INC. 18550 Allen Road Brownstown, MI 48192 MID096963194: 734-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :9, NA3077, PG III

4. D.O.T. ID. :NA3077 5. EPA Waste Code(s) :D006

6. Add'l Description :(Sand/Glass Bead Media)

7. Price*:\$ 255.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 2nd hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation oration 10100 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441
FL0980559728

SER666 REP: 42 ATTN:Al Anderson SERMATECH INT'L. Alan Gundlach 507 Industrial Way Boynton Beach, FL 33426 FLD000776666 SERMATECH TECHNICAL SERVICES 507 Industrial Way

Boynton Beach, Fl. 33426 98/06/03 Al Andersonx3030 561 582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal a CHEM-MET SERVICES, INC. 18550 Allen Road Brownstown, MI 48192

MID096963194 : 313-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :9, NA3077, PG III

4. D.O.T. ID. :NA3077
5. EPA Waste Code(s) :D006

6. Add'l Description :(Sand/Glass Bead Media)

7. Price*:\$ 250.00 PER 55 Gallon Drum

*(Price is valid for a period of 30 days from date
 of issue and subject to change without notice.)*

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 2nd hour at a rate of \$75.00 per hour (or aπy part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 10100 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441
FLD980559728

FLD000776666

SERMATECH TECHNICAL SERVICES

507 Industrial Way

SER666 REP: 42 ATTN:Ray Marasco

SERMATECH INT'L. Alan Gundlach

507 Industrial Way Boynton Beach, FL 33426 Boynton Beach, Fl. 33426

98/01/22 Ray Marasco 561 582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal a CHEM-MET SERVICES, INC. 18550 Allen Road Brownstown, MI 48192

MID096963194 : 313-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :9, NA3077, PG III **PRICE_UPDATE***

4. D.O.T. ID. :NA3077
5. EPA Waste Code(s) :D006

6. Add'l Description : (Sand/Glass Bead Media)

7. Price*:\$ 250.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- Demurrage will be charged after the 2nd hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 10100 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441
FLD980559728

SER666 REP: 42 ATTN:J.R. McNemer/Ray SERMATECH INT'L. Alan Gundlach 507 Industrial Way Boynton Beach, FL 33426 FLD000776666
SERMATECH TECHNICAL SERVICES
507 Industrial Way

Boynton Beach, Fl. 33426 97/04/16 Alan Gundlach 561 582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal at CHEM-MET SERVICES, INC. 18550 Allen Road Wyandotte, MI 48192

MID096963194 : 313-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name : (Cadmium)

3. Hazard Class :9, NA3077, PG III

4. D.O.T. ID. :NA3077
5. EPA Waste Code(s) :D006

6. Add'l Description :(Sand/Glass Bead Media)

7. Price*:\$ 295.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 2nd hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation O 10100 Rocket Blvd. Orlando, Florida 32824 1-407-859-4441 FLD980559728

SER666 ATTN:J.R. McNemer/Ray SERMATECH INT'L. Alan Gundlach 507 Industrial Way Boynton Beach, FL 33426

FLD000776666 SERMATECH TECHNICAL SERVICES 507 Industrial Way

Boynton Beach, Fl. 33426 96/04/16 Alan Gundlach 407-582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal at CHEM-MET SERVICES, INC. 18550 Allen Road Wyandotte, MI 48192

MID096963194 : 313-282-9250

1. Proper Shipping Name :RO, Hazardous waste, solid, n.o.s.

2. Technical Name

:(Cadmium) 3. Hazard Class

:9, NA3077, PG III

4. D.O.T. ID.

:NA3077

5. EPA Waste Code(s)

:D006

6. Add'l Description

:(Sand/Glass Bead Media)

7. Price*:\$ 290.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 1st hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 10100 Rocket Blvd. Orlando, Florida 32824 1-407-859-4441 FLD980559728

FLD000776666

SERMATECH TECHNICAL SERVICES

507 Industrial Way

SER666 ATTN:J.R. McNemer/Ray SERMATECH INT'L. Alan Gundlach 507 Industrial Way Boynton Beach, FL 33426

Boynton Beach, Fl. 33426 95/05/04 Alan Gundlach 407-582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal CHEM-MET SERVICES, INC. 18550 Allen Road Wyandotte, MI 48192

MID096963194 : 313-282-9250

1. Proper Shipping Name : RQ, Hazardous waste, solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :9, NA3077, PG III

4. D.O.T. ID. :NA3077
5. EPA Waste Code(s) :D006

6. Add'l Description :(Sand/Glass Bead Media)

7. Price*:\$ 290.00 PER 55 Gallon Drum

(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at Chem-Con, reduce risk or rejection, and increase safety of employees sampling your waste. Chem-Con has all appropriate local, state and federal permits to process this waste stream.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 1st hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 653 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441

FLB000776666 SERMATECH TECHNICAL SERVICES = 507 Industrial Way

SER666
ATTN:Jesse Carr
SERMATECH INT'L. Alan Gundlach
507 Industrial Way
Boynton Beach, FL
33426

Boynton Beach, F1. 33426 93/09/28 Alan Gundlach 407-582-6080

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal at: CHEM-MET SERVICES, INC. 18550 Allen Road Wyandotte, MI 48192 MID096963194

1. Proper Shipping Name :RO, Hazardous waste solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hazard Class :Class 9, PG III

4. D.O.T. ID. :NA3077

4. D.U.I. ID. :NA307; 5. EPA Waste Code(s) :D006

6. Add'l Description

7. Price*:\$ 280.00 PER 55 Gallon Drum

*(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at the T/S/D/F, reduce risk or rejection, and increase safety of employees sampling your waste. Who to bill MUST also appear on the manifest.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Please refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 1st hour at a rate of \$75.00 per hour (or any part thereof).
- 3. Non-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

Chemical Conservation Corporation 653 Rocket Blvd.
Orlando, Florida 32824
1-407-859-4441

FLD000776666 SERMATECH TECHNICAL SERVICES

507 Industrial Way

SER666
ATTN:Jesse Carr
SERMATECH INT'L. Alan Gundlach
507 Industrial Way
Boynton Beach, FL
33426

Boynton Beach, F1. 33426 93/09/28 Alan Gundlach 407-582-6080

FAX#(407)582-6505

Re: Approval Number :SER66607

Dear Generator/Customer:

Please be advised that the waste stream described below has been accepted for disposal at: CHEM-MET SERVICES, INC. 18550 Allen Road Wyandotte, MI 48192 MID096963194

1. Proper Shipping Name : RO, Hazardous waste solid, n.o.s.

2. Technical Name :(Cadmium)

3. Hagard Class :Class 9, PG III

4. N.O.T. ID. :NA3077
5. EPA Waste Code(s) :D006

6. Add'l Description

7. Price*:\$ 280.00 PER 55 Gallon Drum
*(Price is valid for a period of 30 days from date of issue and subject to change without notice.)

Chemical Conservation Corporation (Chem-Con) and the designated T/S/D facility reserves the right to reject any and all waste on receipt at our facility. A properly completed manifest, drum labels, and proper shipping drum or container is required for all shipments.

The above Approval Number MUST appear on all manifests (in box J), drums, and correspondence concerning this material. This will speed up processing time at the T/S/D/F, reduce risk or rejection, and increase safety of employees sampling your waste. Who to bill MUST also appear on the manifest.

Please call your sales representative, or this office to schedule a pick up of your waste at (407) 859-4441. Flease refer to the above approval number when shipping or making any inquires about this waste stream.

Any changes in the composition of this waste stream, process design modification, etc., should be reported to Chem-Con to determine if additional sampling and analysis is required.

It is herein understood and agreed:

- 1. In the event that a confirmed pick up cannot be completed due to generator error, a \$250.00 No Load charge will be assessed.
- 2. Demurrage will be charged after the 1st hour at a rate of \$75.00 per hour for any part thereof3.
- 3. Mon-Conforming wastes that are rejected at the final disposal site will be subject to transportation charges to and from the designated facility.

We look forward with confidence to being of service to you.

AIRFOIL TECHNOLOGIES FLORIDA

507 INDUSTRIAL WAY

BOYNTON BEACH. FLORIDA 33426

(561) 582-6080

PREPAREDNESS. PREVENTION AND CONTINGENCY PLAN

 ${\tt SEPTEMBER~12,2000}$

REVISION E

Written By:	Approved By: 4P.U. James
Paul M. Bailey	Howard James
Environmental, Health & Safety Manage	Plant Manager
Date:	Date: 12-08-00

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

507 INDUSTRIAL WAY BOYNTON BEACH. FLORIDA 33426

(561) 582-6080

EMERGENCY TELEPHONE NUMBERS

Paul M. Bailey - EH&S Manager

Primary Emergency Coordinator Work: 561-582-6080 - Ext. 3021

Home: 561-333-4001

Cell: 561-308-0015

Tom Carson – Maint./EH&S Coordinator

Secondary Emergency Coordinator Work: 561-582-6080 - Ext. 3029

Home: 561-288-0062

Cell: 561-475-6236

Howard James - Plant Manager

Secondary Emergency Coordinator Work: 561-582-6080 - Ext. 3049

Home: 561-364-1845

Cell: 561-523-1125

Robert Gagnon - Production Supervisor

Secondary Emergency Coordinator Work: 561-582-6080 - Ext. 3028

Home: 561-547-2888

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E Dated 9/12/00

TABLE OF CONTENTS

<u>SECT</u>	SUBJECT	<u>PA</u>	GE NO.
-	COVER SHEET		1
-	EMERGENCY COORDINATORS		2
-	TABLE OF CONTENTS		3
I	INTRODUCTION		5
п	GENERAL INFORMATION		6
Ш	ORGANIZATIONAL STRUCTURE FOR PLAN IMPLEMENTATION		7
IV.	MATERIAL AND WASTE INVENTORY		8
V	HOUSEKEEPING PRACTICES		8
VI	SECURITY	:	8
VII	EXTERNAL FACTORS		9
VIII	INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS	:	9
IX	EMPLOYEE TRAINING PROGRAM		9
X	INSPECTION AND MONITORING PROGRAM		10
XI	PREVENTIVE MAINTENANCE		10
XII	MATERIAL COMPATIBILITY		10
XIII	EMERGENCY COORDINATORS		10
XIV	DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATORS	t.	11
XV	PPC PLAN AMENDMENTS		12

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E	Dated 9/12/00

SECT		PAGE NO
XVI	EVACUATION PLAN	13
XVII	EMERGENCY EQUIPMENT	13
XVIII	ADDENDUM	14
	STATE EMERGENCY CONTACTS	14
	FEDERAL EMERGENCY CONTACTS	14
	PRIVATE EMERGENCY RESPONSE CONTRACTORS	14
	LOCAL EMERGENCY CONTACTS	15
	EMERGENCY REPORTING	15
	CHART NO.1 - IN-HOUSE CHEMICALS	16
	FACILITY MAP	18
	EMERGENCY EVACUATION ROUTS & LOCATION OF FIRE EXTINGUISHERS	19

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E Dated 9/12/00

I. INTRODUCTION

This Preparedness, Prevention & Contingency (PPC) Plan has been prepared in compliance with requirements dictated by the Florida Department of Environmental Resources (DER). It has been developed with the intention of compliance with applicable environmental regulations as well as to confirm Sermatech International's commitment to the prevention of pollution incidents.

This plan is applicable to the Sermatech Boynton Beach facility and is not intended to replace transporters' contingency plans applicable to the transportation of hazardous wastes or materials. It is important that each employee be familiar with this plan and the proper procedures to follow in the event of an emergency.

An emergency is defined as a situation created by fire. injury, or an accidental release or spill of hazardous chemicals which poses a threat to the safety of workers, residents, the environment or property.

Should a spill occur, it must be immediately contained, if possible. The number 561-582-6080, X3049 or 561-842-2167 must then be dialed from the nearest telephone. This will connect the spill reporter with Howard James, the Primary Emergency Coordinator. All spill information should be relayed to him. He will instruct the Maintenance Department to immediately implement spill clean-up and re-mediation procedures based on the type of spill occurring.

The designated Primary and Secondary Emergency Coordinators are listed on Page 2, directly behind the Cover Sheet of this plan.

In the event that Mr. Bailey is not available, Mr. James, Mr. Carson or Mr. Gagnon should be contacted, depending on the department in which the spill occurred. It is the primary responsibility of the first person seeing the spill to make sure that the spill is contained and will not do further damage.

Spills of reportable quantity must be reported to the Florida DER by the Primary Emergency Coordinator. The Table below indicates the reportable quantities of the various hazard codes:

REPORTABLE QUANTITIES OF SPILLED MATERIALS

EPA & DER Hazard Codes

Form Ur	nit	<u>H</u>	T	_]	I, C, R&EP
Liquid	Gallons		5	5	10
Solid	Pounds		10	100	1000

H=Hazardous T=Toxic I=Ignitable C=Corrosive R=Reactive EP=EP Toxic

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

I. INTRODUCTION (con't)

Any spill of reportable quantity must be logged on the "Spill Reporting Sheet", Form SE-159. located in the Quality Control office, and forwarded to the Primary Emergency Coordinator, who will report the spill, in writing, to the Florida DER. The written report must be filed within seven (7) days of the spill. Spills are also reportable if they pose a threat to human health or to the environment.

The following information must be provided to the Florida DER when reporting a hazardous waste spill:

- 1. Name of the person reporting the spill.
- 2. Name and EPA ID number of the generator.
- 3. Telephone number where person reporting the spill can be reached.
- 4. Date, time and location of the spill.
- 5. Brief description of the incident.
- 6. For each chemical involved in the spill:
 - -Shipping name, hazard. class, UN number.
 - -The estimated quantity of the spill.
- 7. The extent of contamination of land, water or air, if known.

Copies of this PPC Plan shall be distributed and available as follows:

- 1. Office Files
- 2. Office of the General Manager
- 3. Offices of the Production Supervisors
- 4. Office of the Quality Control Manager
- 5. Office of the Operations Supervisor
- 6. Cafeteria
- 7. The STS Technical Adviser (Limerick)
- 8. The Boynton Beach Utilities Department
- 9. Florida Department of Environmental Regulation (WPB)
- 10. The Boynton Beach Police Department
- 11. The Boynton Beach Fire Department

II. GENERAL INFORMATION

Airfoil Technologies Florida, performs overhaul & repair services on aircraft engine components, and applies protective coatings to aircraft and industrial engine parts. Alkaline coating waste in a liquid form is accumulated in a 500 gallon holding tank which is part of a U.L. approved Waste Treatment System. At least once every week, whether or not the holding tank is full, the wastewater is treated for removal of hazardous materials. The resulting product is then tested to assure it meets the requirements of the Boynton Beach Utilities Department. Once this has been done, the water is then discharged into the public sewer

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

II. GENERAL INFORMATION (con't)

system. Additional liquid waste containing such items as machine coolants, waste alcohol, alkaline strip tank solution are collected in fifty-five (55) gallon drums conforming to regulations of the EPA for such purposes. The drums are removed under manifest by a permitted hazardous waste transporter/disposer no later than ninety (90) days from the beginning of the storage date. Solid wastes generated during coating processes are also collected and disposed of within ninety (90) days.

All sanitary wastes are discharged into the public sewer system.

Electrical transformers are serviced and maintained by Florida Power and Light.

Airfoil Technologies Florida is a generator of hazardous wastes, EPA ID# FLD000776666, but is not a storage or disposal facility. This Preparedness, Prevention and Contingency Plan (PPC Plan) is prepared pursuant to OSHA and Florida DER Regulations.

Required maps and drawings are attached hereto.

III. ORGANIZATIONAL STRUCTURE FOR IMPLEMENTATION OF THE PPC PLAN

Overall responsibility for implementation of the PPC Plan for Airfoil Technologies Florida, has been delegated to the ATI EHS Manager and the Teleflex Environmental Affairs and Safety Manager. The Teleflex Environmental Affairs and Safety Manager has been authorized to conduct a thorough study of material storage, handling, usage and waste management practices for all the involved facilities of Airfoil Technologies International, Inc., and to develop a program of on-going environment audit, compliance and emergency action.

At Airfoil Technologies Florida, the primary responsibility for developing and implementing the PPC Plan has been given to the Environmental Health & Safety Manager. He has the responsibility and authority to manage, develop, implement and maintain the PPC Plan.

The EH&S Manager has conducted an inventory of all chemicals and materials that appear on the lists of hazardous or toxic materials under the Clean Air Act, Safe Drinking Water Act. and the Resource Conservation and Recovery Act. Material Safety Data Sheets (MSDS) for these chemicals are on file at the facility in an employee information area and are readily available to any employee to examine.

The EH&S Manager will insure that MSDS inventory is kept current by comparing purchase orders for new chemicals against the master inventory checklist. The EH&S Manager has also identified areas of potential spills, and has taken measures, such as containment walls, to stop any spreading in such an event.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

III. ORGANIZATIONAL STRUCTURE FOR IMPLEMENTATION OF THE PPC PLAN (con't)

He coordinates inspections and monitoring of such areas as well, and has established a reporting chain in the event of a spill. He has established a training program for supervisors, maintenance and other employees. He is also the designated Primary Emergency Coordinator in the event of a spill, discharge or other emergency, and is a member of the facility's Safety Committee.

IV. MATERIAL AND WASTE INVENTORY

As described above, an inventory has been conducted to determine the presence of any listed hazardous or toxic materials at the facility. For each material present, the following information is collected on information sheets:

- 1. Material name, location and maximum amount on-hand.
- 2. How stored.
- 3. Process in which used.
- 4. Waste stream in which the material appears.
- 5. How disposed of.
- 6. Primary hazard presented. (i.e.: toxic. reactive. etc.)
- 7. Reportable quantity for DER and Federal requirements.

MSDS's for each material have been obtained and are kept on file. When new materials or chemicals are introduced into the facility, they are added to the hazardous and toxic materials list and their MSDS's are added to the file..

V. HOUSEKEEPING PRACTICES

Airfoil Technologies Florida practices the routine housekeeping measures that would be expected of any well-managed facility. Chemicals are stored in a neat and orderly manner, and are removed by maintenance or production personnel who have been taught proper spill removal techniques. Garbage and refuse are removed from the facility at least twice a week. Floors are kept as clean and dry as possible.

VI. SECURITY

Airfoil Technologies Florida operates in an enclosed building. During operating hours, access to the facility is restricted, and supervisors are available to deal with unauthorized people who enter the facility. An ADT security system is installed on all doors and windows, and is monitored on a 24 hour basis.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

VII. EXTERNAL FACTORS

In the event of a power shortage, there are no valves that could lock open, resulting in a spill of process or waste materials. All valves and pumps are manually operated. In the event of a strike or natural event which closes the facility, there would be no continuing accumulation or flow of hazardous materials. Finally, the facility is not located in a flood plain and, thus, would not be expected to sustain any flood damage.

VIII. INTERNAL & EXTERNAL COMMUNICATIONS & ALARM SYSTEMS

The internal communications system consists of a public address system open to every telephone in the facility. The facility's fire sprinkler system is monitored by ADT Company, which is tied into the local fire and police departments. A network of fire extinguishers is located throughout the facility. All equipment is checked and maintained monthly. The names and telephone numbers for emergency assistance are prominently posted at each telephone and near extinguishers to facilitate prompt notification of emergency response teams. The communication system, then, is a combination of: A) public address system, B) telephones and C) a direct automatic alarm system.

IX. EMPLOYEE TRAINING PROGRAM

The following summary reflects a training program that combines on-the-job training with direct instruction from management personnel, including this PPC Plan Coordinator. The training program is designed to provide each employee with a working knowledge of the functions expected of him or her. Training differs for supervisory maintenance and other employees.

A. SUPERVISORY - Supervisors are trained in all processes under their jurisdiction, and the hazards associated with the use of all materials and equipment. Additionally, supervisors are trained in the purpose and use of necessary inspection and monitoring equipment. Importantly, supervisors are trained in first line responses to emergency situations and proper procedures to implement the contingency plan, if necessary. Additional first aid training by the American Red Cross will be given to all supervisors, plus one (1) each production employee to ensure at least two (2) employees per shift with first aid training.

B. MAINTENANCE - Maintenance personnel are trained to inspect and maintain both the plant and equipment so that the facility can operate in a safe manner. Specifically, they learn necessary inspection, cleaning and remedial procedures for waste areas, electrical equipment, loading and unloading areas and process areas that are directly under the control of the supervisors. Maintenance employees are also trained to implement the contingency plan and to respond to small spills.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E Dated 9/12/00

C. EMPLOYEES - Employees are trained in the proper conduct of their jobs, including inspection and monitoring of machinery and materials they are using. They are also trained in safety and emergency procedures, as well as notification, and good housekeeping practices. They are familiarized with risks associated with machinery and materials they use and proper responses to accidental events.

X. INSPECTION AND MONITORING PROGRAM

On-going inspections of all process equipment, material storage, loading/unloading areas and waste handling/storage areas are conducted on a routine basis by employees, supervisors and maintenance personnel. If any leakage's, corrosion or deterioration is noted, it is reported to maintenance for repair.

XI. PREVENTIVE MAINTENANCE

The Maintenance Department is responsible for maintaining all systems and equipment in good working order, including inspections, monitoring, routine calibration, repair and replacement. Records are maintained of all major work performed.

XII. MATERIAL COMPATIBILITY

Process wastes are evaluated for compatibility before any new material is introduced into waste tanks. All wastes are very diluted, and do not cause corrosion to storage vessels.

XIII. EMERGENCY COORDINATORS

The following list of Emergency Coordinators contains the names, addresses and telephone numbers of those persons authorized to commit the necessary resources in the event of an emergency.

One or more of these Emergency Coordinators is always on-site during normal working hours, or is "on call", and can reach the facility on short notice during an emergency.

EMERGENCY COORDINATORS

<u>Designation</u>	Name	Title	Street	City, State, Zip	<u>Telephone</u>
Primary	Paul Bailey	EH&S Manager	15590 Bent Creek Rd.	Wellington, FL 33414	561-333-4001
Secondary	Tom Carson	Maint./EH&S Coor.	6125 S.E. Windsong Ln	stuart, FL 34997	561-228-0062
Secondary	Howard James	Plant Manager	740 Manatee Bay Dr	Boynton Beach, FL 33435	561-364-1645
Secondary	Robert Gagnon	Product. Supr.	6787 High Ridge Rd.	Boynton Beach, FL 33462	561-547-2888

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

XIV. DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR

Whenever there is an imminent or actual emergency situation, the emergency coordinator will immediately:

- 1. Activate the public address system to notify all facility personnel.
- 2. Notify local and national emergency response agencies as follows:
 - Florida Emergency Response Committee----850-488-2974
 - U.S. National Response Center-----1-800-424-8802
 - Boynton Beach Fire Department-----911
 - Boynton Beach Police Department-----911
 - Bethesda Memorial Hospital-----561-737-7733
 - Chemtrec (Chemical Information)-----1-800-424-9300
 - U.S. Coast Guard------844-5030

Whenever there is an emission, discharge, fire or explosion, the Emergency Coordinator will immediately identify the character, exact source, amount and extent of emitted or discharged materials. This will be accomplished by observation or review of Material Inventory records and, if necessary, by chemical analysis.

Concurrently, the emergency coordinator will assess possible hazards to human health or the environment that may result from the emission, discharge, fire or explosion. This assessment must consider both direct and indirect effects of the emergency.

If the emergency coordinator determines that the installation has had an emission, discharge, fire or explosion which could threaten human health or the environment. he will immediately notify the police, fire and local authorities by dialing 911. They, in turn, will determine if a local evacuation is advisable. If it is deemed necessary, the National Response Center may also be called at 1-800-424-8802. When calling, the following information should be reported:

- 1. Name of the person reporting the incident.
- 2. Name and location of the installation.
- 3. Phone number where the person reporting the spill can be reached.
- 4. Date, time and location of the incident.
- 5. A brief description of:
 - the accident
 - nature of the materials or wastes involved
 - extent of any injuries
 - possible hazards to human health or the environment
- 6. The estimated quantity of the materials or waste spilled.
- 7. 7. The extent of contamination of land, water or air (if known).

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E Dated 9/12/00

XIV. DUTIES AND RESPONSIBILITIES OF EMERGENCY COORDINATOR (cont.).

During an emergency, the Emergency Coordinator will take all reasonable measures necessary to ensure that fire, explosion.. emissions or discharge do not occur, recur or spread to other materials or wastes at the installation. These measures include, where applicable:

- 1. Stopping processes and operations.
- 2. Collecting and containing released materials or wastes.
- 3. Removing or isolating containers.

If the installation stops operations in response to an emergency, the emergency coordinator will ensure that adequate monitoring is conducted for leaks, pressure buildup, gas generation or ruptures in valves, pipes or other equipment, whenever this is appropriate.

Immediately after an emergency, the emergency coordinator, with DER approval, will provided for the treatment or disposal of residues. contaminated soil, etc., resulting from the emergency. Arrangements for treatment and disposal will be made with an approved agency under the facility EPA ID# FLD000776666.

The emergency coordinator will insure that, in the affected areas of the facility, no material or waste incompatible with the emitted or discharged residues is processed, stored, treated or disposed of until cleanup procedures are completed and emergency equipment is cleaned and ready for use once again.

Within seven (7) days after the incident, the Primary Emergency Coordinator will submit a written report of the incident to the Florida DER, located in West Palm Beach. The report will include the following:

- 1. Name, address and telephone number of the person filing the report.
- 2. Name, address and telephone number of the facility.
- 3. Date, time and location of the incident.
- 4. A brief description of the circumstances causing the incident.
- 5. Description and estimated quantity, by weight or volume, of materials or waste involved.
- 6. An assessment of any contamination of land, water or air that has occurred due to the incident.
- 7. Estimated quantity and disposition of recovered materials or wastes that resulted from the incident.
- 8. A description of those actions which the facility intends to take to prevent similar occurrences in the future.

XV. PPC PLAN AMENDMENTS

This plan shall be revised whenever one or more of the following conditions arise:

- 1. Revisions to the applicable regulations.
- 2. Weaknesses to the plan are encountered during an emergency situation.
- 3. Physical changes to the facility are made which substantially increase the potential for emergency situations, or change the response required in the event of an emergency situation.
- 4. The List of Emergency Coordinators changes.
- 5. The List of Emergency Equipment changes.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

XVI. EVACUATION PLAN

If evacuation is necessary, instruction will be given over the public address system. Emergency exits are marked by signs and are illustrated in the ADDENDUM in this plan. Signs are posted at various locations within the facility showing Emergency Evacuation Routes

XVII. EMERGENCY EQUIPMENT

The following emergency equipment is available at the facility:

EQUIPMENT	CAPABILITY	LOCATION
Absorbent Materials	Contain & absorb liquid spills	Alkaline strip tank area, Haz. Waste Holding area, Q.C. Laboratory
Fire Extinguishers	Halon-CI.A,B & C Fires C02-Cl. B & C Fires	Throughout the facility. (See map page 19)
Public Address System	Audibly notify person- nel of emergency situ- ations	Speakers located through- out the Production, Q.C & Machine Shop areas
Shovels/Scoops	Spread & pick up absorbent materials	Same as Absorbent Materials
Gloves	Handle contaminated materials	Same as Absorbent Materials
First Aid Kits	Treat minor cuts, burns, etc.	Machine shops, Haz. waste holding area, Shipping/Receiving, Quality Control & Front Office
Automatic Sprinklers	Automatically activa- ted in the event of fire	Built into the ceiling throughout the entire facility

All equipment is monitored an a regular basis to assure it is in proper Working order at all times. Automatic sprinklers are checked on a yearly basis by the ADT Company. Fire extinguishers are checked yearly by the White Palm Fire Extinguisher Company.

In the event of an emergency situation, all emergency equipment will be cleaned, replaced or otherwise made fit for its intended use after the emergency has been resolved, and before operations at the facility are resumed.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

110112	
XVIII. ADDENDUM	
STATE EMERGENCY CONTACTS	
Florida Department of Environmental Regulation Emergency Response Team (West Palm Beach)	850-488-2974
Florida Bureau of Disaster Preparedness Tallahassee-(on call 24 hours)	850-413-9814
State Police (Tallahassee)	850-487-2700
Bureau of Motor Carrier Safety	850-921-0066
FEDERAL EMERGENCY CONTACTS	
National Response Center (on call 24 hours)	1-800-424-8802
U.S. EPA Response Center (on call 24 hours)	1-800-296-1996
Chemtrec (Chemical Information - (on call 24 hours)	1-800-424-9300
National Poison Control Center (Health Information)	1-800-282-3171
RCRA Hotline (Information)	1-800-424-9346
U.S. Coast Guard (on call 24 hours)	1-305-535-4300
PRIVATE EMERGENCY RESPONSE CONTRACTORS	
Chemical Waste Management	1-800-438-2382
O.H. Materials	1-800-537-9540
Earth Resources Consultants, Inc	407-295-8848

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

LOCAL EMERGENCY CONTACTS

City of Boynton Beach Fire Department	011
Emergency	
Non-Emergency	561-732-8166
City of Boynton Beach Police Department	
Emergency	911
Non-Emergency	
11011-Dinorgonoy	752 0110
Bethesda Memorial Hospital	407_737_7733
Demesua Memoriai Trospitai	
Ambulance	011
Amourance	911
	1 000 000 0171
Poison Control	1-800-282-31/1
City of Boynton Beach Utilities Department	375-6300
Mark Bobic	375-6420
South Central Regional Wastewater Treatment/Disposal Board	272-7061
Willie Williams	
Willio Williams	

EMERGENCY REPORTING

Give the following information to all notified agencies and authorities:

- 1. Your name and telephone number.
- 2. Name and address of the facility.
- 3. Time and type of accident (e.g. release, fire, etc.)
- 4. Name and quantity of materials involved, to the extent known.
- 5. The extent of injuries. if any.
- 6. Possible hazards to human health or the environment outside the facility.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

CHART NO. 1

CHEMICAL	TRADE NAME	OTY	LOC	PHYSICAL PROPERTIES	HAZARD	SPECIAL PRECAUTIONS	EMER RESP ACTION
Hydro- chloric Acid	N/A	1 gal	-A-	Form-Liquid Color-Clear Odor-Pungent Soluble in H ₂ 0	Causes Severe damage to eyes, skin & internal organs	Hydrogen gas on contact w/metals. Strong oxidizer.	Tissue contact-flush w/H ₂ 0 Inhalation-Move to fresh air. Ingestion-NO VOMIT- ING, Drink H ₂ O. GET MED- ICAL HELP.
Inorganic Salt	LA-50 Product	15 gal	-B-	Soluble in H ₂ 0 Form-Liquid Color-Pale Blue Odor-Mild SG-1.33	Nonhazardous Biodegradable Skin/eye irritant.	Avoid mixing w/oxidizrs & mineral acids. Avoid skin/eye contact	Flush w/H ₂ 0. Clean spills w/absorbent. If ingested, drink H ² 0 or milk.
Sodium Salt	CR-20 Product	55 gal	-B-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-Mild Sulfur	Nonhazardous Biodegradable Skin/eye irritant	Avoid mixing w/oxidizers & mineral acids. Avoid skin/eye contact.	Flush w/H ₂ 0. Clean spills w/absorbent. If ingested, drink H ² 0 or milk.
Sodium Hydroxide	N/A	4 drums	-В-	Soluble in H ₂ 0 Form-Liquid Color-Clear Odor-None SG-1.3	Can damage skin, eyes & int. tissue	Do not inhale mist. Wash after handling	Inhalation-Move to fresh air. Ingestion-drink H_20 or milk. Tissue contact-flush w/H_20 .
Sulfuric Acid	N/A	4 drums	-B-	Form-Liquid Color-Clear Odor-None SG-1.84	Avoid inhal- ation, inges- tion & skin/ eye contact	Highly corrosive to metals. Avoid contact w/alkalis & combus- table liquids	Neutralize spills w/soda ash. Tissue contact-wash w/ H ² 0. Ingestion-NO EMETICS or BAKING SODA. Give H ₂ 0 or milk.
Paints (Various)	Water Based	25 gal (total)	-C-	Form-Liquids Color/Odor-Various Nonflammable	Avoid Skin/ eye contact	Do not use H ₂ 0 extinguisher. Avoid skin/eye contact.	Use CO ₂ , dry chemicals or sand to extinguish. Tissue contact-flush w/H ₂ O. Ingestion-H ₂ O followed by milk of magnesia. Inhalation-move to fresh air,
Sodium Tartrate	Soda Ash	100 lbs	-D-	Form-White odorless crystals SG-1.82		Generally regarded as safe Avoid oxidizing agents & acids	Ingestion-NO VOMITING Fire-CO ₂ or foam
Sodium Carbonate	N/A	200 lbs	-D-	Form-White, odorless flakes SG-2.5	-	Generally regarded as safe Avoid oxidizing agents & acids	Skin/Eye contact-Flush w/large quantities of H_2O . Inhalation-move to fresh air. Ingestion-drink H_2O
Penetrant Fluids	Various	3 drum	-E-	Form-Yellow/green liquid Petroleum odor. SG- 0.90	Flammable-Can release toxic fumes on burning	Avoid open flames & strong oxidizing agents, and skin g skin/eye contact	Fire-CO ₂ , foam, dry chemicals Skin/Eye contact-Flush w/H ₂ O Ingestion-NO VOMITING Inhalation-Move to fresh air
ZEP 143	Cleaner/ Degreaser	1 drum	-E-	Form-Liquid SG-0.785		Avoid eye exposure to on vapors & product.	Skin-Wash w/soap, use skin cream Eye-Flush w/H ₂ O. Inhalation-move to fresh air. Ingestion-NO VOMIT-ING

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00

CHART NO. 1 (cont.)

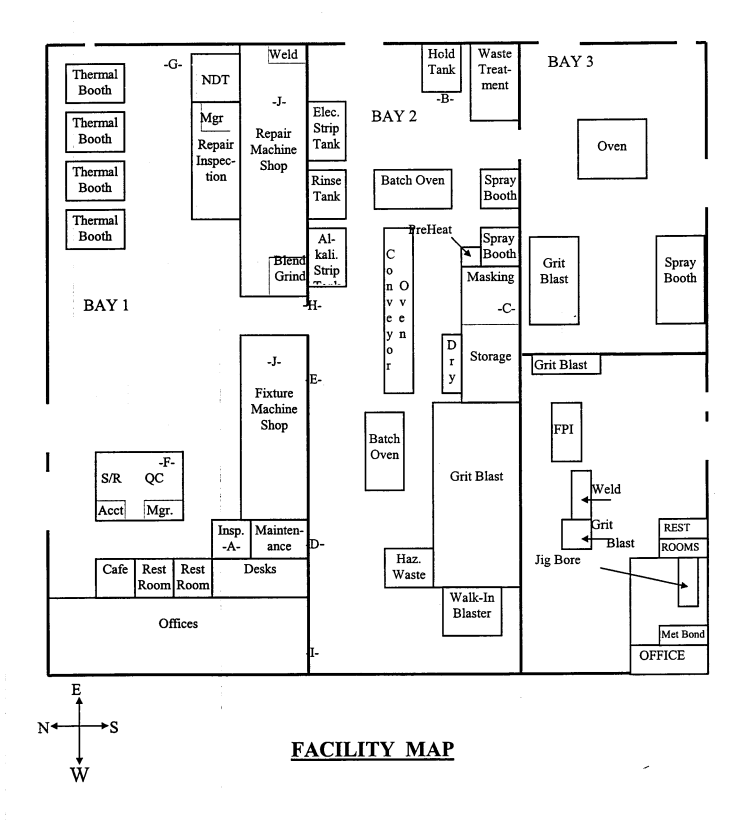
				-	V.	•	
CHEMICAL	TRADE NAME	OTY	LOC	PHYSICAL PROPERTIES	HAZARD	SPECIAL PRECAUTIONS	EMER RESP ACTION
N/A	Acetone l gal	l gal	-F-	Form Liquid Color-Clear Odor-Pungent Flammable soluble in H ₂ 0	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation, incompatible with oxidizers, acids & bases.	Tissue contacl-flush w/H ₂ O Ingestion-Induce vomiting. Inhalation-Move to fresh air. Extinguish w/CO ₂ or dry chemicals.
N/A	Isopropyl Alcohol	10 gal	-G-	Form-Liquid Color-Clear Odor-Pungent SG-0.787 Flammable	Avoid skin/ eye contact.	Avoid sources of ignition. Use adequate ventilation.	Extinguish CO ₂ or dry chemicals. Tissue contact-flush w/H ₂ O. Ingestion-drink H ₂ O, induce vomiting. Inhalation-Move to fresh air.
N/A	Rustripper	2 drums	-Н-	Form-Powder Color-Tan Odor-None Soluble in H ₂ O SG-1.20 Nonflammable	Avoid skin/ eye contact	Incompatible w/acids Corrosive. Do not inhale mist	Extinguish w/CO ₂ , foam, dry chemicals or H ₂ O. Tissue contact-Flush w/H ₂ O Ingestion-Contact doctor IMMEDIATELY. Inhalation- Move to fresh air.
Nitric Arid	Nitric Acid	l gal	-A-	Form-Liquid Color-Clear Odor-Pungent Soluble in H ₂ 0 SG-1.41	Cause severe damage to eyes, skin & int organs	Reacts w/most metals strong alkalis, organics & reducing, agents.	Tissue contact-Flush w/H ₂ O Ingestion-Milk of Magnesia NO VOMITING, Inhalation-Move to fresh air, give oxygen Contain spills w/ absorbent. Cover w/sodium bicarbonate.
Hydrogen Peroxide	Hydrogen Peroxide	5 gal	-A-	Form-Liquid Color-Clear Odor-Pungent Soluble in H ₂ 0 SG-1.3, pH-3.2	Irritant to skin, eyes & int. organs.	Avoid heat/contaminants which causes release of O ₂ resulting in high containment pressure	Skin/eyes-Flush w/H ₂ O Ingestion-Drink H ₂ O. NO VOMITING. Inhalation- Move to fresh air
Mineral Spirits	Thinners & Solvents	3 gal	-F-	Form-Liquid Color-Clear Odor-Pungent Insoluble in H ₂ 0	Causes skin, eye & tissue irritation.	Highly flammable.	Extinguish w/C0 ₂ , dry chemicals, foam., H ₂ 0 spray. Skin/eye contact-Flush w/ H ₂ O.Ingestion-NO VOMIT-ING. Call doctor. Inhalation,-Move to fresh air.
Paints (Various)	Solvent Based	25 gal (Total)	-I-	Per applicable MSDS	Generally Flammable	Per applicable MSDS	Extinguish w/CO ₂ , dry chemicals, foam, H ₂ O spray, Skin/eye contact-Flush w/H ₂ O. Ingestion-NO VOMITING Call doctor. Inhalation-Move to fresh air.
N/A	Coolants, Cutting Fluids,etc	1 drum	-J-	Form-Liquids Color/Odor- Various	Avoid skin/ eye contact	Avoid sources of ig- nition, furnes irrit- able. Incompatible w/acids & oxidants	Eye/tissue contact-flush w/H ₂ 0. Inhalation-move to fresh air, lngestion-drink H ₂ 0.

Note: See Map, page 18, for LOCATION letter key.

PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

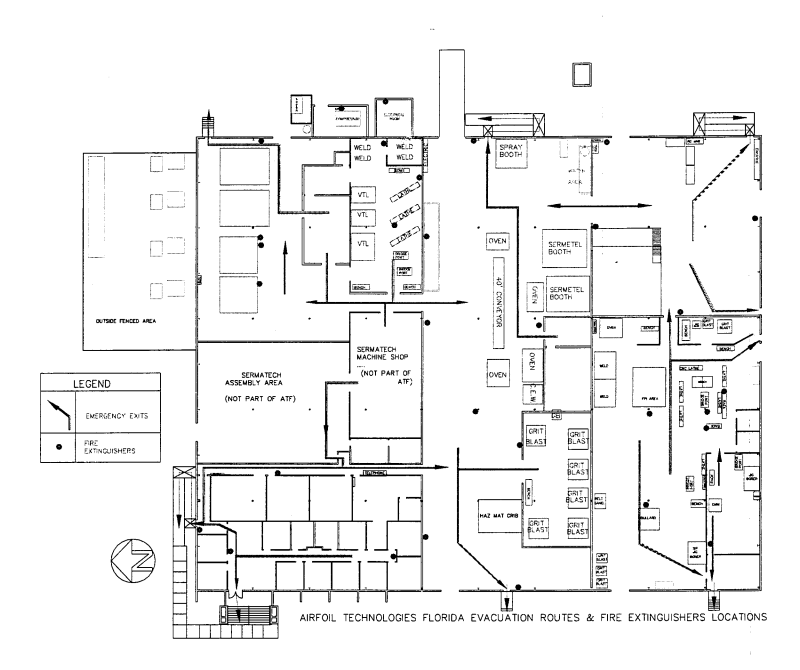
Dated 9/12/00



PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN

Rev. E

Dated 9/12/00



EMERGENCY EVACUATION ROUTES &

FIRE EXTINGUISHER LOCATIONS

	Chemical Conservation Corp.
ш	Chemical Conservation Corp. 10100 Rocket Blvd Orlando, FL 32824
	467-859-4441 Fax: 407-855-2812

Perma-Fix of Michigan, Inc. 18550 Allen Rd. - Brownstown, MI 48192 800-282-9251 Fax:734-282-1655 Chemical Conservation of Georgia 1612 James P. Redgers Circle - Valdosta 912-244-0474 Fax: 912-333-4328

WASTE MATERIAL PROFILE

se Print			•			
GENERATOR:	Airfoi	l Technologies	FL, Inc.	EPA ID:	FLD00077666	6
	strial Way	, FL	FI	-	33426	:
•	e As Above	A	STÀ	建	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ULING ADDRESS		STA		# CA 000 (80 F	-
ONTACT: Paul Bailey		PHONE:	561.582.6080	FAX :	561.582.6505	
BILL TO:			ext:3021 Same As Above			
BILL TO:						
M.	ALING ADDRESS		STA	TĒ	ZIP	
				FAX:		
ONTACT:	 	PHONE:		FAA:		-
COMMON NAME OF THE WAS	TE (PLEASE PR	INT)	Sand	/Glass Bead	Media	ı
GENERATING PROCESS (attack	flow diagram if	rvailable):				
	R	ECERT APPROV				
IS THIS WASTE: YES	NO	Sand Blas	t Operation.	YES	NO	
IS THIS WASTE: YES			Spill			
Virgin 🔲		_	Labpack		(Attach Inventory Show)	eet)
Off-Spec ☐ WWT sludge ☐		_	Subject to an exemption?	Soil from UST		Ot
		_				
COMPOSITION OF WASTE:			DS's or analysis if available.	Chamin	alefoarna ayra da	
Chemicals/compounds	% >00	Chemicals/compounds	%	Chemic	als/compounds	
Ahminum oxide	>>y _					
Cadmium	<u> </u>					_
			· · · · · · · · · · · · · · · · · · ·		Total Must	=
		NO				
HAZARDOUS CHARACTERIST	ICS; YES	NO VO				
wante a: Radioactive Bio-Hazard	ā					
Polymerizable			► □ Estable	1	Non Frieble?	
this waste asbestos p. PCB's > 50 ppm			Friable Case?	ppm		
PCB's > 50 ppm Hexavalent Chrome			Cenc?	pper		
HOC's >1000ppm			Cons?	ppm	(buth 264 & 265 enlagent cos)	
VOC's > 500ppmw	u		Const			
PHYSICAL DATA:	. .	·	Gray. BTU/II		eride Water N. Wi. % by yel.	
Odor Flash		<u>nti</u> <u>Seec.</u>	0.8			
Mild 73-99		2.1-7 🗍 0.9-1	1.0 5-10000	2-5		
None 🗹 100-139		124 11 1.1-1] 5-8 8-11		
Describe 140-200		·12.5	1.7 🗹	8-11 11-14	—	
solvent >200 N/A	7	THAT IS I		>14	— — —	
	 -	rust 🗹	Granular 🗹 Cla	mks 🔲 N	Concilità 🔲 in Gale	
State: Solid 100	%> P	umpable: Yes	No Pourable:	₹ Yes	☐ No ☐ = Ga	_
Liquid 6		ree liquids: Y	es 🕜 No Viscosity:	Low	Medium 🗹 Hig	
Debris •	_* > [Describe(size & content):				
REV 7/6/00		\				

3: W	ASTE CHARACTERIZATIO)N:							YE	5 1	NO.
	1 Is this a listed EPA RCRA	haza	rdous v	vaste	(F,K,P,	U) as defi	ined in 40 CFR 261.30	18.2.3	Ľ		
	2 a. Is this a liquid waste	with	a flash	point	<140F a	ıs defined	i in 40 CFR 261.21 (D0	01).			Ø
	b. Is this an ignitable so	olid as	define	1 in 4	0 CFR 2	61.21.(D	001)			}	Ø
	c. Is this an oxidizer as	defin	ed in 49	CFR	173.12	7. (D001)			}	V
	d. If yes to a,b, or c. Is					(•]	U
	a. Is this a liquid waste		_			002)]	v
	b. is this a liquid waste		•		•	•	CER 261 22 (D002)			_	<u>-</u>
							CFR 261.22 (D002).				Ø
	4 Is this a reactive waste as	1 1			20123.	(D003)			-	-	
	If yes, check the subcatego	ory:	Water Re			Air Reactive		— o	Other Reactive		
	Reactive Cyanide: conc.		ppa	1		Reactive	Suifide: conc.	bbin	3		
Waste		<	Rog	>		Wanto			< Reg	>	
Code	Constituent	Then	Lend	Then	Conc	Code	Constituent	. •	Then Level	Dian S	Conc
D004	Amenic		5.0			D024	m-Cresol		2 200		
D005	Berium	図	100			D025	p-Cresol		☑ 200 ☑	日.	
D006 D007	Cadmium Chromium	H	1.0 5.0	H		D026 D027	Cresol(o, m, p)		y 200 y 7.5		
D008	Lead	ସ୍ତରପରସେସସସସସସସସ	5.0 5.0	H		D028	1,4 Dichlorobenzene		V 0.5	H -	
D009	Mercury	团	0.2			D029	1,1-Dichlorosthylene		V 0.7	5 -	
D010	Selenium	Ø	1.0			D030	2,4-Dinitrotoluene		7 0.13		
D011	Silver		5.0	Ц		D031	Heptachlor		₹ 0.008		
D012	Endrin	띪	0.02	H	-	D032	Hexachlorobennene		₹ 0.13	川 -	
D013 D014	Lindane Methoxychlor		Q.4 10	H		D033 D034	Hexachlorobutadiene Hexachloroethage		♥ 0.5 ♥ 3.0	H -	
D015	Toxaphene	7	0.5			D035	Mehtyl Ethyl Katone		√ 200	H -	
D016	2,4 - D	Ø	10			D036	Nitrobennene	News	진 2.0 기 100		
D017	2,4,5-TP(Silvex)	Z	1	旦		D037	Pentachiorophenol		2 100		
D018	Benzene	K	0.5	H	-	D038	Pyridine		J 5.0	- 月 -	
D019 D020	Certon Tetrachloride Chlordane	R	0.5 0.03	H		D039 D040	Tetrachiorocthylene		♥ 0.7 ♥ 0.5	H -	
D021	Chlorobenene	5	100	Ħ		D041	Trichloroethylene 2,4,5-Trichlorophonol		ジ : 0.5 ジ : 400	H -	
D022	Chloroform	Ø	6.0		-	D042	2,4,6-Trichlorophenol			6 -	
D023	o-Cresol	Ø	200			D043	Vizył Chloride	ı	☑ 2.0 ☑ 0.2		
Bas	ed on: Total Analysi	• 🗆		TCL	P Analysis		Generator Knowledge	7			
	5 is this a EPA Toxic Waste	- (D0)	74F7014*	3)* a.	. defined	in 40 CE	CD 261 242		YES	NO I	
	If D009: Is the total Merc	•		•			N 201.241		R	Ø	
	11 DOOS. IS the local reference	mry co	riceile a	non s	- D004	o phen.		•••			
	* If this is a D001, D002,	DUU	Maeiect	ea) 0	r Duu4-	17043 GO	es it contain any of the	: Unge	erlying		
	DESTROOM CONSTINENT	(UE	L) BOOV	eun	IAGLERI	Treatme	nt Standards(UTS)?			—	
	If Yes, include a UTS/UH									\mathbf{Z}	
	6 Is this waste a Dioxin Or		•	CFR	26 1.31?				H	3	
	7 a. Is this a Non-Hazard								L	ى	
	FOR WASTE DISPOSA	LA L	PERA	1A-F	IX OF	MICHIG	IAN ONLY:			C3	
	b. Is this a hazardous V	Vaste	by state	regu	lation or	ıly				V	
	c. Is this a Michigan A	ct 451	listed l	1828 0	dous wa	ste?				Ø	
			.								
яy	on answered Yes to any question in S	eczoe (s, enter ti	ie abbi	opriate w	uste codes(s)	on the lines below.				
Was	te Codes: D006					· · · · · · · · · · · · · · · · · · ·				-	
R	EV 7/6/00 Please list any Toxi	r Relea	se Inven	tory C	oestitues	ts per EPC	CRA Section 313 not identif	led abo	we.		

10:33

H. BENZENE NESHAP 40 CFR 61, SUI If question 1,2 or 3 is No, proceed to 1 Is this waste stream generated at			that
2 Does the waste contain > 10% v 3 is the total Annual Benzene quar If Question 1,2, or 3 is No, proce 4 What is the total Benzene concer	vater ntity from the facility waste greater the ed to Section I ntration in Your Waste? table laboratory methods include 802	% or	ppmw.
I PACKAGING QUANTITY 1 Non-Bulk	Vac Truck Rolloff Gallons Pounds	85 gal Other Pallets Other Year Damp Trailer Yards Year	Once Closed Top Open Top Tons Once
J. DOT SHIPPING INFORMATION: Easer proper DOT shipping name from 49 CFR			
	R.Q., Hazardous waste solid,	B,0.6.	
List 2 major components:	(aluminum e	xide Bead Media)	
Hearrd Class 9	NA code	rg III	
K. ATTACHMENTS: (Check all that apply and is UTS/UHC Form Analysis Additional Description	ciude with profile) Process Flow Diagram PCB source statement Masserial Safety Dura Shoot	Generator authorizati Labpack inventory d Land Disposal North	ta.,
L. CERTIFICATION: I hereby certify that all the information All known and suspected hazards have and all of its subsidiaries, permission or omission. Printed Name: Paul Bailey	e been disclosed. By signing below, to make minor changes to this profile. Signature:	Prior Wita acceptance	propertal Services, Inc., should they find an error Dece: 8/24/00
**Signatures other than the generator generator to certify this profile	are required to submit an approved a	uthorization letter from	the
INTERNAL USE ONLY: Review	1	2	3
	APPROVED [REJECTED	Form Code B
Waste Codes			
		Price & Initial	\$255.00/55 gal.
Destination/Consolidation Code On Payed Assessed		Price & Initial Facility	ASSISTANCE ENV
Our Bound Approvel Notes:			
		·	
Chemical Conservation Corp. FLD:000569722	Perma-Fix of Michigan, Inc. MED496963194	Chemical	Conservation of Georgia GAD993388814
REV 7/6/00	ے		

•			Chemic	al Conservation Corp. Chem-	Met Services, Inc. DISPOSAL RESTRICTION NOTIFICATION	nical Conservation of Georgia, Inc.
AD-	rato	N.	me 17.	RFOIL TECHNOLOGIS FL	Manifest No.	Page of Children
J. 16	Ī			nationaler streem. RECERT#5	PGGGO7 This is a non-wastewa	Aer streem.
	٠		NOTE: BO	XES CORRESPOND TO MANIFEST LINE ITE	a b c d	아이 마시 교환 아이 생생 생생이 있는 것이 되었다. 그는 사람들은 경우 나는 사람들이 되었다.
10 W	pale(a) di	ecribed above	s, does not meet the applicable treatment stands	de in 40 CFR 268 Subpart D. IFESTARE REQULATED UNDER SUBPART CC FOR C	CONTAINING VOC'S IN CONCENTRATION LEVELS
T	Π		SUBPART (C: INDICATE WHETHER WASTES ON THE MAI EQUAL TO OR GREATER THAN 500 PPMW	Y ENTERING A "Y" FOR "YES" OR "N" FOR "NO" A	SAPPROPRIATE.
CH	RAC	TE	METIC WASTE		B. LISTED WASTE	ATEGORY/CONSTITUENTS
_	111		CODE	SUBCATEGORY/CONSTITUENTS (gritable Wastes (TOC>10%)		Halogenated Solvents
+	+	-	D001 D001*	Ignitable Wastes (TOC<10%)		Halogenated Solvents
I	上		D005.	Corrosive Wastes		Non-Halogenated Solvents Non-Halogenated Solvents
1	+-	-	D003	Reactive Suifides based on 261.23(a)(5) Explosives based on 261.23(a) (6),(7),(8)		Non-Helogenated Solvents
+	+	+	D003	Unexploded ordinance/explosive		
I	工		D003	Other Reactive based on 261.23(a)(1)		FOR LISTED WASTES IDENTIFIEDABOVE
\bot	1	-	D003*	Water Reactive based on 261.23(8) (2),(3),(4	(F001-F005):	
+	+	╀	D004	Reactive Cyanides based on 261.23(a) (5) Arsenic	Aceto	ne _j o _{je} se objekt
十	+		D005	Barlum	Benze	
1		Z	0006.	Cadmium	<u> </u>	yt alcohol on diautiide
+	+	\vdash	D000.	Cadmium Containing Batteries Chromium		on tetrachioride
╁	+	+-	D006°	Lead		obenzene
土			D006.	Lead Acid Batteries	o-Cre	
4	\bot	1	0000	High Mercury-Organic High Mercury-Inorganic	p-Cre	
+	+	+	D006.	Low Mercury - Extra Merico	Creso	
	土	1_	D008.	Mercury Wastewater	<u> </u>	hexanoné hiprobenzené
4	\perp	1	D010°	Selenium	<u> </u>	acetate
+	+	+	D011*	Silver Endrin		benzene
1			D013*	Lindane		ather in the state of the state
1	\perp	T	D014*	Methoxychlor	Meth	and
+	+	+-	D015*	Toxaphene 2.4-D	Methy	ylene chloride
\dashv	+	+	D017*	2,4,5-TP (Silvex)		yl ethyl kelone
	1	工	D018*	Benzene ,		ył isobutył kstone benzene
4	+	+	D019*	Carbon Tetrachiloride Chlordene	Pynd	
+	+	╁	D021	Chlorobenzene	<u> </u>	chloroethylene
			D022°	Chioroform	Tolue	ine -Trichloroethene
\dashv	1	+	D053.	o-Cresol m-Cresol		-Trichloroethane
-	\dashv	+	D024*	p-Cresol		2-Trichloro-1,2,2-triffuoroethane
	士	1	D026*	Creaci (total)		loroethylene
	\perp	_	0027*	p-Dichlorobenzene	Xyle	the state of the contract of t
\dashv	\dashv	╌	D058.	1,2-Dichloroethene 1,1-Dichloroethylene	2-14	ropropana
-	_	+	D030.	2,4-Dinitrotolusne	2-E6	hoxyethenol
	\Box	1	0031*	Heptachior	F006 Elec	tropiating WWT aludge
	+	+	D033.	Hexachioroburizaria Hexachiorobutadiana	F036 Woo	nd preserving wastewater
Н	1	十	0034	Hexachioroethene	F037 Petr	roleum refinery primary dil/water apparation studge roleum refinery secondary dil/water separation studge
	\Box	\Box	D036.	Methyl stryl ketone		ti-source Lenchéte
	-	+	D036°	Nitrobenzene Pentachiorophenol	KO48 Dies	polved air flotation float
\vdash	-	十	D036	Pyridine	K049 Slop	oil emulsion solids
	\Box	\Box	D036.	Tetrachioroethylane	Does the waste identified by an aster	risk (*) contain any Underlying Hazardous Constituent
\vdash	+	\dashv	D040°	Trichlorosthylene 2,4,5-Trichlorophenol	per 268.7(a)(1)?	
		\exists	D042°	2,4,5-Trichiorophenol		
			D043*	Vinyl chloride	if YES, *attach a completed UTS/UH	C form to this document
c. (THE	M W	ASTES (for o	edee not listed above)		
	M	LI	Errior	waste codes/subcategory, if applicable, in the	able below.	
	\square	\exists				
-	H	\dashv	+			
		1		1 11 /1/1/	-1./	The state of the s
			x 1/V	IN MINUS	Date: 6/24/00	
Siq	ron	,	. neyhor cur	TIGE COOD	4	

,	Chemical Conservation Corp.	Chem-Met Services, Inc.	Chemical Conservation of Georgia, Inc.
U	NIVERSAL T <mark>REATMENT STAND</mark> A	RDS(UTS)/UNDERLYING HA	AZARDOUS CONSTITUENTS(UHC) FORM

Generator Name: HIRFOIL TECHNOLOGIES FL. INC.	Manifest No: Page: 1 of 2
~ 45 .5 5.0 (a(aCaC) 7	

List all constituents on both pages of this document that are present in D001(except for TOC> 10%), D002, D003# and D012-D043 waste streams in concentrations above the stated levels. The regulatory levels are in total concentrations, unless noted with an astericic. (# Explosive, water reactive and other reactive only) (WW = Wastewater, NWW = Non-Wastewater). Insert the manifest line identifier (MLI) in the board to the left of the constituents. If using this form in association with a profile, place an X in the box next to the approriate constituent(s).

MLI		WW	WWW	MLI		W W	WWM
	A2213	0.042	1.4		m-Cumenyl methylcarbamate	0.056	1.4
┢╌┾╌┾╌┦╧╽	Acenaphthene	0.059	3.4		Cyclohexanone	0.36	0.75*
┢┾┾╂┪	Acenaphthylene	0.059	3.4	} 	o.p'- DOD	0.023	0.067
┡┾┿┽┥	Acetone	0.28	160		p,ø- DDD	0.023	0.067
	Acetonitrile	5.6	38	┝┾┾┿┥	o,p'- DOE	0.031	0.067
┣╏	Acetophenone	0.01	9.7	┝┼┿┼	p,p'- DOE	0.031	0.067
┝┾╃┼┤	2-Acetylaminofluorene	0.059	140		o.p DDT	0.0039	0.087
┝╅╁┪	Acrolein	0.29	N/A	┣┢	p.p'- DDT	0.0039	0.067
┝╀╂╂	Acrylamide	19	23	┡┋┋	Dibenz(s,h)anthracene	0.055	8.2
┝╌╁╌╂╾╂━┦	Acrylonitrile	0.24	84	┝┿╁┿┩	Dibenz(a,e)pyrene	0.061	NA
	Aidicarb sulfone	0.058	0.28	 	1,2-Dibromo-3-chloropropene	0.11	15
├-├-}-	Aldrin	0.021	0.066	┡ ╋╋╏	1,2- Dibromoethane (Ethylene dibromide)	0.026	15
┡╶┧╌┡╍ ┼╍┤	4-Aminobiphenyi	0.13	N/A	┡ ╋╋	Dibromomethane	0.11	. 15
┡┋┋	Anilne	0.81	14	┝┿┿┼┤	m-Dichiorobenzene	0.036	6
╟╏┠╇ ┥	Anthracene	0.059	3.4	┡┤┋	o- Dichiorobenzene	0.088	6
╞┋┋	Aramite	0.36	N/A	╞ ┼┼┼┥	p- Dichlorobenzene	0.09	6
++++	Barban	0.056	1.4	 	Dichlorodifluoromethane	0.23	7.2
 - - - - - - - - - - - - - - - - - - -	Bendiocerb	0.056	1.4	┣╇╋┺	1.1- Dichioroethane	0.059	
	Bendiocarb phenol	0.058	1.4	┝┾┼┼	1.2- Dichloroethene	0.21	š
 	Benomyi	0.056	1.4	┝╁┾╇┥	1,1- Dichloroethylene	0.025	ě
+++	Benz (a) anthracens	0.059	3.4	┝╅┼┼┤	trans-1,2- Dichloroethylene	0.054	30
┡╀┿╃┦	Benzal Chloride	0.055	6	┋	2,4- Dichlorophenal	0.044	14
	Benzene	0.14	10	}	2,6- Oichiorophenal	0.044	14
	Benzo (b) fluoranthene	0.11	6.8	++++	2.4-Dichorophenoxyscetic acid (2,4-D)	0.72	10
		0.11	6.8	┝┾┼┽┩		0.85	- 18
	Benzo (k) fluoranthene	0.0055	1.8	1444	1,2-Dichloropropane	0.036	
	Benzo (g,h,i) perylene		3.4	┝╇╇╇┩	cis-1,3-Dichloropropylene		18
	Benzo (a) pyrene	0.061			trans-1,3-Dichloropropylene	0.036	
	sipha-8HC	0.00014			Dielarin	0.017	0.13 28
	beta-BHC	0.00014			Diethyl phthelete	0.2	
	delta-BHC	0.023	-		Diethylene glycol, dicarbamete	0.056	1.4
	gamma-BHC (Lindane)		0.066		p-Dimethylaminoszobenzene	0.13	NA
	Bromodichloromethane	0.35			2,4-Dimethyl phenol	0.036	14
	Bromomethane (Methyl bromide)	0.11	15		Dimethyl phthelete	0.047	28
	4-Bromophenyl phenyl ether	0.055			Dimetilan	0.056	1.4
	n-Butyl alcohol	5.6	2.6		DI-n-butyl phthelete	0.057	26
	Butyl benzyl phthelate	0.017	26		1,4-Dinkrobenzene	0.32	23
	Butylate	0.042			4,6-Dinkro-o-cresol	0.26	160
	2-sec-Butyl 4,6-dinitrophenol (Dinoseb)	0.066			2,4 Dinitrophenol	0.12	160
	Carbaryi	0.006			2,4-Dinitrotoluene	0.32	140
	Carbenzadim	0.056			2,6-Dinitrotoluene	0.55	28
Π	Carbofuren	0.006			Di-n-octyl phthalate	0.017	26
	Carbofuran phenol	0.056	1.4		Di-n-propylnkrosemine	0.4	14
	Carbon disulfide	3.8	4.8*		1,4-Dioxane	12	170
	Carbon tetrachloride	0.057	6		Diphenylamine	0.92	13
	Carbosulfan	0.025	1.4		Diphenyinitrosamine	0.92	13
	Chlordane(alpha & gamma)	0.0033			1,2-Diphenyihydrazine	0.067	N/A
	p-Chiorosniline	0.46			Disulfoton	0.017	6.2
	Chlorobenzene	0.057			Dithiocarbamates (total)	0.028	26
	Chiorobenzilate	0.1			Endosultan I	0.023	0.066
	2-Chloro-1,3-butadiene	0.057			Endosulfan II	0.029	0.13
	Chlorodibromomethene	0.057			Endosulfan sulfate	0.029	0.13
	Chloroethane	0.27			Endrin	0.0028	0.13
	bis-(2-Chloroethoxy)methane	0.036			Endrin aldehyde	0.025	0.13
\Box	bis-(2-Chloroethyl)ether	0.033			EPTC	0.042	1.4
	2-Chloroethyl vinyl ether	0.062			Ethyl acetate	0.34	33
	Chloroform	0.046			Ethyl benzene	0.057	10
	bis-(2-Chloroisopropyl)ether	0.055			Ethyl cyanide (Propanenitrile)	0.24	360
	p-Chloro-m-cresol	0.018			Ethyl ether .	0.12	160
	Chloromethane (Methyl chloride)	0.19			Ethyl methacrylate	0.14	160
	2-Chloronaphthalene	0.055			Ethylene oxide	0.12	NA
	2-Chlorophenol	0.044			bis(2-Ethylhexyl) phthalata	0.28	26
	3-Chloropropylene	0.036			Famphur	0.017	15
	Chrysene	0.059			Fivoranthene	0.068	3.4
	o-Cresol	0.11			Fluorene	0.059	3.4
	Cresol (m-or p-isomers)	0.77	5.6	□ □ □	Formetanate hydrochloride	0.056	1.4
	• .		- 4				

UNIVERSAL TREATMENT STANDARDS(UTS)/UNDERLYING HAZARDOUS CONSTITUENTS(UHC) FORM

Generator Na			Jin 1	Auriflut No:		Page_2_of_	2
MLI	#52R46607	WW	NWW	MLI		WW	WWW
$\overline{}$	Formperance	0.066	1.4		Physostigmine solicylete	0.056	1.4
	Heptachior	0.0012			Promecarb	0.066 0.093	1.4 1.5
	Heptachlor epoide	0.016 0.055	0.0 66 10	HHH	Pronemide Prophem	0.056	
$\overline{}$	Herachicroberzzene Herachicrobutadiene	0.055	5.6	┝╇┾╅┪	Proposit	0.056	
	Herachicrocyclopertadiene	0.057	2.4	┞┼┼┼	Prosulfocarto	0.042	
╌╂┼╂┪	Heachigrosthene	0.055	30		Pyrene	0.067	
-+-	Herarchicropropylene	0.035	30		Pyridine	0.014 0.081	_
	HacoDe(All Hexachlorodibenzo-p-dicrims)	0.000063			Safroie	0.061	-
	HiCDFs(All Harachlorodibenzolurans)	0.000063		┡┋┋	Silver (2,4,5-TP) 1,2,4,5-Tetrachlorobenzene	0.056	
-+++	Indeno (1,2,3-c,d) pyrene ladomethane	0.000		 	TCDDs (All Tetrachlorodibenzo-p-dicains)	0.000083	0.001
╼┾╌┾╌┨	lactural alcohol	5.6			TCDFs (All Tetrachlorodibenzofurans)	0.000063	
-+	feddin	0.021			1,1,1,2-Tetrachicrosthene	0.067	5 5
$\neg \neg$	lacion	0.066	•		1,1,2,2-Tetrachioroethene	0.057 0.066	
	igosafrole	0.061 0.0011		HHH	Tetrachiorosthylene 2,3,4,6-Tetrachiorophenoi	0.03	
+	Kapone Mathamatoritrite	0.0011		┝╅╂╂┥	2,3,4,6-remacricropriero	0.019	
	Methacrykontrile Methanol	5.6		┠╋╋ ┪	Thiophanate-methyl	0.056	
┷╋╌╂╌┨	Methapyriene	0.081			Tirpate	0.066	
╌╂╌╂╼┨	Methicarb	0.056			Tolume	0.08	
土田	Mathornyl	0.028		ПП	Taraphene	0.00 9 5 0.042	
	Methodychiar	0.25 0.28		++++	Triellate Tribromomethene (Bromoform)	0.63	
╌╊╼╂╼╂	Multiyi ethyl katone Multiyi isobutyi katone	0.20		} 	1,2,4-Trichlorobenzene	0.055	19
┊ ┋ ┋┋	Mathy methocylate	0.14			1,1,1-Trichiorethene	0.054	_
 	Methyl methaneulforate	0.018			1,1,2- Trichlorosthene	0.054	
	Methyl perethion	0.014			Trichigrosthyiene	Q.054 0.02	
	3-Methylcholenthrene	0.0055 0.5		1411	Trichloromonoliucromethene 2.4.5-Trichlorophenol	0.18	
	4,4-Methylene bis(2-chlorosnillins) Methylene chloride	0.086		┣╋╋	2,4,6-Trichiaraphenal	0.036	
┝╂╂╊┩	Matricarb	0.056			2,4,5-Trichlorophenosyacetic acid(2,4,5-T)	0.72	
	Mexicarbate	0.056			1,2,3-Trichtoropropene	0.86	•
	Molinate	0.042			1,1,2-Trichloro-1,2,2-trifluoroethene	0.057 0.081	
	Naphthelene	0.056 0.52		┝╂╂╋╸	Tristhylamine tris-(2.3-Olbromopropyl) phosphate	0.11	
	2-Nephhylemine o-Neroenline	0.27		┤	Vernolate	0.042	
}-┃ -┃-	p-Nitroeniine	0.020	3 26		Vinyl chlaride	0.27	
 	Nitrobenzene	0.06			Xylene(s)	0.33 1.3	
	5-Nitro-o-taluidine	0.33 0.024	_	+++	Cyanides (Total) Cyanides (Amenable)	0.8	
	o-Nitrophenot	0.02		╽┼┼┼	Fluride**	34	• • • • • • • • • • • • • • • • • • • •
┡╃╇╇	p-Nitrophenol N-Nitropodiethylemine	0.4		 	Sulfide	14	• •
╒┋	N-Nitroscomethylamine	0.4			Antimony	1.1	
 	N-Nitroso-di-n-butylamine	0.4			Americ	1.4 1.3	
	N-Nitrosomethylethylemine	0.4 0.4		L 4 L I	Barkum	0.8	
ПТ	N-Nitrosomorpholine N-Nitrosopperidine	0.01			Berythern Cedmium	0.8	
 	N-Nitrosoppericine	0.01		_ [- [Chromam (Total)	2.7	
} -	Oxemyl	0.05	-		Least	0.0	-
	Parathion	0.01			Mercury (Nonwestewater from Retort)	N/ 0.1:	4 0.20° 5 0.025°
	Total PCBs	0. 0.04			Mercury (All Others) Nickel	3.9	
	Pebuisin Persechioroberszene	0.05			Selenium	0.6	2 5.7*
 	PeCOOs (All Pentachigrodibenzo-p-digens)	0.00008	3 0.001		Silver	0.4	
111	PeCDFs(All Pentechlorodibenzofurans)	0.00003			Thelium	1. 4.	
	Pertechlorostherne	0.05 0.05			Vansdium** Zinc**	2.6	- : : : : : : : : : : : : : : : : : : :
	Pentachiorantirubenzene Pentachioraphenal	0.08			<u></u>	-	
	Phenecetin	0.08	1 16	* T(ic westes (256.2(1)).
	Phenenthrene	0.05		Do the w	nate stream(s) identified on the manifest flated	spove or on the	estiches No.
	Phenot	0.03 0.05	_		ntain any of the constituents listed on this table regulatory julyisis?	# # (CAL # # 10 4000	1 22
	o-Phenylenediamine	0.02			//////////		
	Phorate Phithelic acid	0.06	6 26			□™ / .	a /
	Phihalic anhydride	0.06		_	WINDER -	9/2H	r/co
	Physicalgmine	0.05	6 1.4	Signatur	Dette:		/
			, (, ,	
		(0_				
	CORRECTIONS	-					REVIOR

OHEM - MET SERVICES, INC. 550 Allen Rd. *Brownstown, MI 48192 734) 282-9250 Fax: (734) 282-1655 (800) 232-9251 MID 096 963 194

file renewal 4/17/96 RM 112 CHEMICAL CONSERVATION CORPORATION 10100 Rocket Blvd. - Orlando, FL 32824 859-4441 Fax: (407)855-2812 (800) 345-6393 FLD 980 559 728 CHEMICAL CONSERVATION OF GEORGIA 1612 James P. Rodgers Circle - Valdosta, GA 31601 (912) 244-0474 Fax: (912) 333-0328 GAD 093 380 814

WASTE PROFILE RENEWAL

/astestream TSDF:	For Generator:	Broker:
	AIRFOIL TECHNOLYIES	CHEMICAL COMS CORR
	800 JT 01 85404 FL 1840a	nundu Poek ET BELD 18. janna – Florinan E
ear Generator /Customer:		
his notification is required by 40 CFR 2 notification is required by 40 CFR 2		of the above named TSDF and must be repeated
side. RENEW WITH CHANG stream that is different from info	GE. Complete reverse side. Indicat ormation last submitted. Sign and return.	on is more than 2 years old complete the reverse te changes in waste generating process and / or waste
CANCEL this wastestream app	roval. Sign and return.	
uestions? Please call your broker or Sa	les Representative.	
the section and the section an		
gn, date and return this original to:		
	£1 that I been managed by agaminad and	filiith the information submitted in this
Certification: I certify under penalty		am familiar with the information submitted in this diately responsible for obtaining the information. I
Certification: I certify under penalty ocument and all attachments and that, be		diately responsible for obtaining the information, I
Certification: I certify under penalty ocument and all attachments and that, be	ased on my inquiry of those individuals imme- ate, and complete. I am aware that there are ine and imprisonment.	diately responsible for obtaining the information, I significant penalties for submitting false
certification: I certify under penalty ocument and all attachments and that, be elieve hat the information is true, accur	ased on my inquiry of those individuals imme- ate, and complete. I am aware that there are ine and imprisonment.	diately responsible for obtaining the information, I
certification: I certify under penalty ocument and all attachments and that, be elieve that the information is true, accur formation, including the possibility of f	ased on my inquiry of those individuals imme- ate, and complete. I am aware that there are ine and imprisonment.	diately responsible for obtaining the information, I significant penalties for submitting false
certification: I certify under penalty ocument and all attachments and that, be dievelihat the information is true, accur formation, including the possibility of formation and the companion of the possibility of formation and the companion of the possibility of formation and the companion of th	ased on my inquiry of those individuals immediate, and complete. I am aware that there are line and imprisonment. EH#S MA Title	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99
Certification: I certify under penalty ocument and all attachments and that, be elieved hat the information is true, accur formation, including the possibility of formation i	ased on my inquiry of those individuals immediate, and complete. I am aware that there are ine and imprisonment. EH*S MA Title	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date
certification: I certify under penalty ocument and all attachments and that, be dievelihat the information is true, accur formation, including the possibility of formation and the companion of the possibility of formation and the companion of the possibility of formation and the companion of th	ased on my inquiry of those individuals immediate, and complete. I am aware that there are line and imprisonment. EH#S MA Title	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date
Certification: I certify under penalty ocument and all attachments and that, be elieved hat the information is true, accur formation, including the possibility of formation i	Title SERSOO7 ABOUT, HAISOTT, III	diately responsible for obtaining the information, I significant penalties for submitting false NA CTER 4-21-99 Date
Certification: I certify under penalty ocument and all atrachments and that, be dieve that the information is true, accur formation, including the possibility of factorial control of the certified by astestream Identification:	Title SERGEOT HAZARDON, III 12611 SAND/GLASS SELE MEDIA	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date
Certification: I certify under penalty ocument and all atrachments and that, be elieved hat the information is true, accur formation, including the possibility of formation. Certified by astestream Identification: Naste Code(s) UN/NA ID.	Title SERGOO7 190, Hazardous wasts, scient, in: 19, NASO77, III 12611 SAND/GLASS SEAD MEDIA 18006 1NASO77A	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999
Certification: I certify under penalty ocument and all attachments and that, be elieve mat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possibility of factorization dentification: Analyzis Gumber Description [Vaste Code(s)] UN/NA ID. Origin & Experistion Cate	Title SERGEOT SERGE	diately responsible for obtaining the information, I significant penalties for submitting false AA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all atrachments and that, be elieved hat the information is true, accur formation, including the possibility of formation. Certified by astestream Identification: Naste Code(s) UN/NA ID.	Title SERGEOT 190, MASOTT, III 12611 SAND/GLASS SE-E MEDIA 19006 19006 19006 19006 19006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all attachments and that, be elieve mat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possibility of factorization dentification: Analyzis Gumber Description [Vaste Code(s)] UN/NA ID. Origin & Experistion Cate	Title SERGEOT SERGE	diately responsible for obtaining the information, I significant penalties for submitting false AA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all attachments and that, be elieve mat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possibility of factorization dentification: Analyzis Gumber Description [Vaste Code(s)] UN/NA ID. Origin & Experistion Cate	Title SERGEOT SERGE	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all attachments and that, be elieve mat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possibility of factorization dentification: Analyzis Gumber Description [Vaste Code(s)] UN/NA ID. Origin & Experistion Cate	Title SERGEOT 190, NASOTT, III 12611 SAND/GLASS SEAD MEDIA 10006 10006 10006 10006 10006 10006 10006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all atrachments and that, be elieve that the information is true, accur formation, including the possibility of factorization, including the possibility of factorization assessment Identification: Analyzis slumber Description Waste Code(s) UN/NA ID. Origin & Experation Cate Last Activity Date	Title SERGEOT 190, NASOTT, III 12611 SAND/GLASS SEAD MEDIA 10006 10006 10006 10006 10006 10006 10006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all atrachments and that, be diever hat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possib	Title SERGEOT 190, NASOTT, III 12611 SAND/GLASS SEAD MEDIA 10006 10006 10006 10006 10006 10006 10006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all atrachments and that, be diever hat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possib	Title SERGEOT 190, NASOTT, III 12611 SAND/GLASS SEAD MEDIA 10006 10006 10006 10006 10006 10006 10006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF
Certification: I certify under penalty ocument and all atrachments and that, be diever hat the information is true, accur formation, including the possibility of factorization, including the possibility of factorization including the possib	Title SERGEOT 190, NASOTT, III 12611 SAND/GLASS SEAD MEDIA 10006 10006 10006 10006 10006 10006 10006	diately responsible for obtaining the information, I significant penalties for submitting false NA GTER 4-21-99 Date APR 0 5 1999 REC'D CCF

Chemical Conservation Corp.	Chem-Met Services, Inc.	Chemical Conservation of Georgia, Inc.
UNIVERSAL TREATMENT STAND	DS(UTS)/UNDERLYING HA	

Generator Name:	ARFOR	TECHNOLLAIES	FLUZION INC	Manifest No:	Page: 1 d	of _2
			ERULLY		. 490 (·

List all constituents on both pages of this document that are present in D001(except for TOC≥ 10%), D002, D003# and D004-D043 waste streams in concentrations above the stated levels. The regulatory levels are in total concentrations, unless noted with an asterick. (# Explosive, water reactive and other reactive only) (WW = Wastewater; NWW = Non-Wastewater). Insert the manifest line identifier (MLI) in the boxed to the left of the constituents. If using this form in association with a profile, place an X in the box next to the approriate constituent(s).

MLI		<u>ww</u>	<u>NWW</u>	MLI		ww	NWW
	7 A2213	0.042	1.4		n-Cumenyl methylcarbamate	0.056	1.4
	Acenaphthene	0.059	3.4		Cyclohexanone	0.36	0.75*
	Acenaphthylene	0.059	3.4		o,p'- DDD	0.023	0.087
	Acetone	0.28	160		p,p'- DDD	0.023	0.087
	Acetonitrile	5.6	38		o,p'- DDE	0.031	0.087
	Acetophenone	0.01	9.7		p,p'- DDE	0.031	0.087
	2-Acetylaminofluorene	0.059	140		o,p'- DDT	0.0039	0.087
 	Acrolein Acrylamide	0.29	N/A		p,p'- DDT	0.0039	0.087
	Acrylonitrile	19	23		Dibenz(a,h)anthracene	0.055	8.2
 	Aldicarb sulfone	0.24 0.056	84 0.28		Dibenz(a,e)pyrene	0.061	N/A
 	Aldrin	0.036			1,2-Dibromo-3-chloropropane	0.11	15
 	4-Aminobiphenyl	0.021	0.000 N/A	 - - - - - - - 	1,2- Dibromoethane (Ethylene dibromide) Dibromomethane	0.028	15
	Aniline	0.13	14		m-Dichlorobenzene	0.11	15
	Anthracene	0.059	3.4		o- Dichlorobenzene	0.036 0.088	6
	Aramite	0.36	N/A	 	p- Dichlorobenzene	0.000	6 6
	Barban	0.056	1.4		Dichlorodifluoromethane	0.03	7.2
	Bendiocarb	0.056	1.4	- - - - - - - - - - 	1.1- Dichloroethane	0.059	. 6
	Bendiocarb phenol	0.056	1.4		1,2- Dichloroethane	0.21	: 6
	Benomyl	0.056	1.4		1,1- Dichloroethylene	0.025	. 6
	Benz (a) anthracene	0.059	3.4		trans-1,2- Dichloroethylene	0.054	30
	Benzal Chloride	0.055	6		2,4- Dichloropheno!	0.044	14
	Benzene	0.14	10		2,6- Dichlorophenol	0.044	14
	Benzo (b) fluoranthene	0.11	6.8		2.4-Dichorophenoxyacetic acid (2.4-D)	0.72	10
1-1-1-	Benzo (k) fluoranthene	0.11	6.8		1,2- Dichloropropane	0.85	18
	Benzo (g,h,i) perylene	0.0055	1.8		cis-1,3-Dichloropropylene	0.036	18
	Benzo (a) pyrene alpha-BHC	0.061	3.4		trans-1,3-Dichloropropylene	0.036	18
	beta-BHC	0.00014			Dieldrin	0.017	0.13
	delta-BHC	0.00014			Diethyl phthalate	0.2	28
 	gamma-BHC (Lindane)	0.023			Diethylene glycol, dicarbamate	0.056	1.4
	Bromodichloromethane	0.35	15		p-Dimethylaminoazobenzene 2,4-Dimethyl phenol	0.13	N/A
	Bromomethane (Methyl bromide)	0.11	15		Dimethyl phthalate	0.036 0.047	14
	4-Bromophenyl phenyl ether	0.055	15	 	Dimetilan	0.047	28 1.4
	n-Butyl alcohol	5.6	2.6	 - 	Di-n-butyl phthalate	0.056	28
	Butyl benzyl phthalate	0.017	28		1,4-Dinitrobenzene	0.32	2.3
	Butylate	0.042	1.4		4,6-Dinitro-o-cresol	0.28	160
	2-sec-Butyl 4,6-dinitrophenol (Dinoseb)	0.066	2.5		2,4- Dinitrophenol	0.12	160
	Carbaryl	0.006	0.14		2,4-Dinitrotoluene	0.32	140
	Carbenzadim	0.056	1.4		2,6-Dinitrotoluene	0.55	28
	Carbofuran	0.006	0.14		Di-n-octyl phthalate	0.017	28
	Carbofuran phenol Carbon disulfide	0.056	1.4		Di-n-propylnitrosamine	0.4	14
	Carbon disulide Carbon tetrachloride	3.8	4.8*		1,4-Dioxane	12	170
	Carbosulfan	0.057 0.028	6		Diphenylamine	0.92	13
+++	Chlordane(alpha & gamma)	0.028	1.4 0.26		Diphenylnitrosamine	0.92	13
} 	p-Chloroaniline	0.0033	16		1,2- Diphenylhydrazine Disulfoton	0.087	N/A
	Chlorobenzene	0.057	6	 	Dithiocarbamates (total)	0.017	6.2
	Chlorobenzilate	0.1	N/A		Endosulfan I	0.028 0.023	28
	2-Chloro-1,3-butadiene	0.057	0.28		Endosulfan il	0.023	0.066 0.13
	Chlorodibromomethane	0.057	15	┝┿┿┪	Endosulfan sulfate	0.029	0.13
\Box	Chloroethane	0.27	6		Endrin	0.0028	0.13
	bis-(2-Chloroethoxy)methane	0.036	7.2		Endrin aldehyde	0.025	0.13
	bis-(2-Chloroethyl)ether	0.033	6		EPTC	0.042	1.4
$\Box\Box$	2-Chloroethyl vinyl ether	0.062	N/A		Ethyl acetate	0.34	33
\Box	Chloroform	0.046	6		Ethyl benzene	0.057	10
HHH	bis-(2-Chloroisopropyl)ether	0.055	7.2		Ethyl cyanide (Propanenitrile)	0.24	360
++++	p-Chloro-m-cresol	0.018	14		Ethyl ether	0.12	160
┝┼┼┼┤	Chloromethane (Methyl chloride)	0.19	30		Ethyl methacrylate	0.14	160
┝┼┼┤	2-Chloronaphthalene 2-Chlorophenol	0.055	5.6 5.7		Ethylene oxide	0.12	N/A
├┤ ╸┤	3-Chloropropylene	0.044 0.036	5.7 30		bis(2-Ethylhexyl) phthalate	0.28	28
┝┼┼┼┤	Chrysene	0.059	30 3.4	++++	Famphur Fluoranthene	0.017	15
┝┼┼┼┤	o-Cresol	0.039	5. 4 5.6	++++	Fluorene	0.068 0.059	3.4
 	Cresol (m-or p-isomers)	0.77	5.6	┝┼┾┼┩	Formetanate hydrochloride	0.059	3.4 1.4
LOPROSU <				لللللا	· ····································	REV9	98 '

UNIVERSAL TREATMENT STAND

S(UTS)/UNDERLYING HAZARDOUS CON

UENTS(UHC) FORM

Generator	Name: 14:2501 TECHNOLIS	155 Ful	المبرين	Manifest No:		Page_2_ of _	2
MLI	SER bywo'	7 WW	NWW	MLI			
	Formparanate					WW	NWW
-++	Heptachlor	0.05 6 0.0012	1.4 0.066		Physostigmine salicylate	0.056	1.4
	Heptachlor epoxide	0.0012	0.066		Promecarb	0.056	1.4
	Hexachloropenzene	0.055	10		Pronamide	0.093	1.5
- 	Hexacolorobutadiene	0.055	5.6		Propham	0.056	1.4
	Hexachlorocyclopentadiene	0.057	2.4	1 1 1 1 1	Propoxur Presulfocarb	0.056	1.4
	Hexachloroethane	0.055	30		Pyrene	0.042	1.4
TIF	Hexachioropropylene	0.035	30		Pyridine	0.067	8.2
	HxCDDs(All Hexachlorodibenzo-p-dioxins)	0.000063	0.001		Safrole	0.014	16
	HxCDFs(All Hexachlorodibenzoturans)	0.000063	0.001		Silvex (2,4,5-TP)	0.081 0.72	22 .
	Indeno (1,2,3-c,d) pyrene	0.0055	3.4		1,2,4,5-Tetrachlorobenzene	0.72	7.9 14
	lodomethane	0.19	65	 	TCDDs (All Tetrachlorodibenzo-p-dioxins)	0.000063	0.001
	Isobutyl alcohol	5.6	170	 	TCDFs (All Tetrachlorodibenzofurans)	0.000063	0.001
	Isodrin	0.021	0.066		1,1,1,2-Tetrachloroethane	- 0.057	6
\bot	Isolan	0.056	1.4		1,1,2,2-Tetrachloroethane	0.057	6
	Isosafrole	0.081	2.5		Tetrachloroethylene	0.056	6
+++	Kepone	0.0011	0.13		2.3,4,6-Tetrachiorophenol	0.03	7.4
	Methacrylonitrile	0.24	84		Thiodicarb	0.019	1.4
	Methanol	5.6	0.75*		Thiophanate-methyl	0.056	1.4
	Methapyriiene	0.081	1.5		Tirpate	0.056	0.28
	Methiocarb	, 0.056	1.4		Toiuene	0.08	10
444	Methornyi	0.028	0.14		Toxaphene	0.0095	2.6
444	Methoxychlor	0.25	0.18		Triallate	0.042	1.4
444	Methyl ethyl ketone	0.28	36		Tribromomethane (Bromoform)	0.63	15
	Methyl isobutyl ketone	0.14	33		1,2.4-Trichlorobenzene	0.055	19
\bot	Methyl methacrylate	0.14	160		1,1,1-Trichlorethane	0.054	6
\bot	Methyl methansulfonate	0.018	NA		1.1.2- Trichloroethane	0.054	6
++-	Methyl parathion	0.014	4.6		Trichloroethylene	0.054	6
	3-Methylcholanthrene	0.0055	15		Trichloromonofluoromethane	0.02	30
	4.4-Methylene bis(2-chloroaniline)	0.5	30		2.4,5-Trichlorophenol	0.18	7.4
	Methylene chioride	0.089	30		2,4,6-Trichlorophenol	0.035	7.4
	Metolcarb	0.056	1.4		2,4,5-Trichlorophenoxyacetic acid(2,4,5-T)	0.72	7.9
	Mexacarbate	0.056	1.4		1,2,3-Trichloropropane	0.85	30
	Molinate	0.042	1.4		1,1,2-Trichloro-1,2,2-trifluoroethane	0.057	30
	Naphthalene	0.059	5.6		Triethylamine	0.081	1.5
	2-Naphthylamine	0.52	N/A		tris-(2.3-Dibromopropyl) phosphate	0.11	0.1
	o-Nitroaniline	0.27	14		Vemoiate	0.042	1.4
++-	p-Nitrohaniline	0.028	28		Vinyl chloride	0.27	6
++-	Nitrobenzene 5-Nitro-o-toluidine	0.068	14		Xylene(s)	0.32	30
+++	o-Nitrophenol	0.32	28		Cyanides (Total)	1.2	590
+++-	,	0.028	13		Cyanides (Amenable)	0.86	30
+++-	p-Nitrophenol	0.12	29	} 	Fluonde**	35	N/A
+++	N-Nitrosodiethylamine N-Nitrosodimethylamine	0.4	28		Sulfide	14	N/A
+	N-Nitroso-di-n-butylamine	0.4	2.3		Antimony	1.9	1.15*
+++-	N-Nitrosomethylethylamine	0.4	17		Arsenic	1.4	5.0*
+++	N-Nitrosomorpholine	0.4	2.3		Barium	1.2	21.0*
++++	N-Nitrosopiperidine	0.4	2.3		Beryllium	0.82	1.22°
+++	N-Nitrosopyrrolidine	0.013	35 35		Cadmium	0.69	0.11*
+++	Oxamyl	0.013	35		Chromium (Total)	2.77	0.60*
+++-	Parathion	0.056	0.28		Lead	0.69	0.75*
┼┼┼┤	Total PCBs	0.014	4.6	 	Mercury (Nonwastewater from Retort)	N/A	0.20*
+++	Pebulate	0.1	10		Mercury (All others)		0.025*
+++-	Pentachiorobenzene	0.042	1.4		Nickel	3.98	11.0*
++++	PeCDDs (All Pentachlorodibenzo-p-diaxins)	0.055	10		Selenium	0.82	5.7*
+++	PeCDFs(All Pentachlorodibenzofurans)		0.001		Silver	0.43	0.14*
┼┼┼┤	Pentachioroethane		0.001		Thallium	1.4	0.20*
┼┼┼┼	Pentachloronitrobenzene	0.055	6		√anadium**	4.3	1.6*
┼┼┼┤	Pentachiorophenol	0.055	4.8		Zinc**	2.61	4.3*
┼┼┼┤	Phenacetin	0.089	7.4				
┼┼┼┤	Phenanthrene	0.081	16 5.5	* TCLP		characertistic was	stes (268.2(i))
} 	Phenol	0.059	5.6	Do the waste	stream(s) identified on the manifest listed above	e or on the attach	ed
+ + + +	o-Phenylenediamine	0.039	6.2 5.5	profile contain	n any of the constituents listed on this table in o	concentrations	
+++	Phorate	0.056	5.6	above the reg	guiatory/evels?		
+++	Phthalic acid	0.021	4.6		// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
+++	Phthalic anhydride	0.055	28	DATTO/		NO	
+++-		0.055	28	` `	XX I Shallon IT	31 00	
للللنا	Physostigmine	0.056	1.4	Signature	0ate: 4 -	11-44	
					1 /	:	
					X		

FORM 229 - REV. 9/98 - CURT \$1000

Date: 4-21-99

	Chemical Conservation Corp. 10500 Rocket Blvd Orlando, FL 32824		
	10500 Rocket Blvd Orlando, FL 32824		
• "	407-859-4441 Fax: 407-855-2812		



Chemical Conservation of Goergia	
ames P. Rodgers Circle - Vald	osta
9 44-0474 Fax: 912-333-0328	-1

WASTE MATERIAL PROFILE

ease.	

A:	GENERATOR:	ERATOR: Airfoil Technologies, Inc.			EPA ID:	FLD00077666	6	
	507 Industrial Way, Boyton Beach FL				33426-3644			
-	SITE ADDRESS				STATE		ZIP	
-	SAME AS ABOVE MAILING ADDRESS				STATE	:	ZIP	
	CONTACT:	Alan A	Anderson		PHONE:	561.582.6080	fax: 954.582.650	05
B:	BILL TO:			Sam	ne As above	ext: 3043		
ъ.	BILL 10							
-		MAILING ADI	DRESS		STATE		ZIP	
	CONTACT:				PHONE:			
C:	COMMON NAME OF THE V	VASTE (PLEA	ASE PRINT)		Spent S	Sand/Glass M	edia	
	GENERATING PROCESS (a			<u></u> :		-		
-		<u></u>		ate profile # SER		<u> </u>		
-	IS THIS WASTE: YI	ES NO		Sand Blast Ope	erations	YES NO		
	IS THIS WASTE: Spent Virgin Off-Spec WWT sludge			Subject to	Spill Labpack o an exemption? vaste?	Soil from UST remo	oval	
n.	COMPOSITION OF WASTE	. Lis	st all chemical/con	npunds. Provide MS	DS's or analysis if avai	ilible.		
_	Chemicals/compounds	%		/compounds	%	Chemicals/co	mpounds	%
San	d/Glass blast Media						· · · · · · · · · · · · · · · · · · ·	
	Silicates cadmium	· >99						
	Cadimum						Total Must =	100
	HAZARDOUS CHARACTIS' waste a: Radioactive Bio-Hazard Polymerizable	rics: Yi	ES NO					
Does th	nis waste asbestos				Friable		Non Friable?	
contain	PCB's > 50 ppm Hexavalent Chrome				Conc?	ppm ppm		
	HOC's >1000ppm		i ii		Conc?	ppm		
	VOC's > 500ppmw				Conc?	ppmw(both 26	4 & 265 subpart cc)	
F:	PHYSICAL DATA:					Chloride	Water	
	Strong		PH <2	Spec. Grav. 0.8 0.8-1.0 1.1-1.7 >1.7 >1.7	BTU/lb. <5000	% by wt. <2	% by vol. <5	
•	State: Solid 100	% 	Dust	Granula	ar 🗹 Chunk	s Monolit	h In Gals	
	Sludge 0	<u>_</u> % →	Pumpable:	Yes 🗸	No Pourable:	☐ Yes ✓	No In Gals	s
	Liquid 0 Debris 0	− % →	Viscosity:De	Low Medi scribe(size & content		Free Liquids Yes	□ No ☑	

G: WA	ASTE CHARACTERIZATIO	N:								_	
				(DIZ DID	4.6 . 1 .	. 40 CED 261 20		A-1	YE	S	NO I
	1 Is this alisted EPA RCRA								片	.:	\Box
	a. Is this a liquid waste									. :	V
	b. Is this an ignitible so										
	c. Is this an oxidizer as				. (D001)				님		হাত্য
	d. If yes to a,b, or c. Is		-						⊢		뵘
	a. Is this a liquid waste								님		ত
	b. is this a liquid waste					. 261.22 (D002).			님	′ .	
	4 Is this a reactive waste as o	1 1		1 1 1		П	\Box		_ ⊔		V
	If yes, check the subcatego	•	Water I	Reactive	Air Reacti		ш	Other	Reactiv	7 e	
	Reactive Cyanide: cor	ıç.	ppr	n		ulfide: conc	ppm			1	
Waste		<	Reg	>	Waste			<	Reg	_>	
Code	<u>Contituent</u>	Than	Level	Than Conc		<u>Contituent</u>		Than		Than	Conc
D004	Arsenic	V	5.0	A —	_ D024	m-Cresol		V	200	P	
D005	Barium	辽	100	H —	_ D025	p-Cresol			200	님	
D006	Cadmium		1.0	H —	_ D026	Cresol(o,, m, p)			200	H	
D007	Chromium	실	5.0 5.0	H —	_ D027 D028	1,4 Dichlorobenzene 1,2-Dichloroethane		4	7.5 0.5	H	
D008	Lead Mercury		0.2	H —	D028	1,1-Dichloroethylene		H	0.7	Ħ.	
D009 D010	Selenium		1.0		D030	2,4-Dinitrotoluene		Ħ	0.13		
D010	Silver	Ħ	5.0		D031	Heptachlor		Ħ	0.008		
D012	Endrin		0.02		D032	Hexachlorobenzene		7	0.13		
D013	Lindane	7	0.4		D033	Hexechlorobutadiene		J	0.5	닐	
D014	Methoxychlor	. [7]	10		D034	Hexachloroethane		☑	3.0	Н	
D015	Toxaphene	Ū.	0.5	<u> </u>	_ D035	Mehtyl Ethyl Ketone	1	Image: section of the	200	H	
D016	2,4 - D	团	10	H	D036	Nitrobenzene		1	2.0	H	
D017	2,4,5-TP(Silvex)	Z	1	H —	D037	Pentachlorophenol			100 5.0	H	
D018	Benzene		0.5 0.5	H	_ D038 D039	Pyridine Tetrachloroethylene			0.7	Ħ	
D019	Carbon Tetrachloride Chlordane	빌	0.03	H	_ D039	Trichloroethylene		爿	0.5	Ħ	
D020 D021	Chlorobenzene	H	100	Ħ —	D041	2,4,5-Trichlorophenol	, I	र र र	400		-
D021	Chloroform	H	6.0		D042	2,4,6-Trichlorophenol		Ħ	2.0		
D023	o-Cresol	Ħ	200			Vinyl Chloride		7	0.2		
Bas	sed on: Total Analys	is 🗍	TC	CLP Analysi	s 🗍	Generator Knowledge	V				
	_	_			:		_		YES	МО	
	5 Is this a EPA Toxic Waste	(D004-I	0043)*	as defined is	n 40 CFR 26	51.24?			<u> </u>	Ц	1
	If D009: Is the total Mercu								Ш	V	
	* If this is a D001, D002,					contain any of the unde	rlyin	g		_	•
	Hazardous Constituents (U								√	LJ:	
	If Yes, include a UTS/UH					•					
	6 Is this waste a Dioxin Or F			_		,			\sqsubseteq	닏	
	7 a. is this a Non-Hazard								Ш	V	
	FOR WASTE DISPOSA			ÆT SERV	ICES ONL	Y:			_	_	
	b. Is this a hazardous Wa	ste by stat	e regula	tion only					닏	Ц	
		•	_	-	aste. (Copper	>100ppm / Zinc > 500ppn	n)?		\sqsubseteq	닏	
	d. Is this a Michigan Act										
If v	you answered Yes to any qu				he appropi	qte waste codes(s) on th	e line	es belo	w.		
J	Cadaa Doos			•		-					

H. BENZENE NESHAP 40 CFR 61, SUBPART FF (F. 1 Is thie waste stream generated at a facility with treats NESHAP waste? SIC Code	h a SIC code listed under N listed codes: 2 facility waste greater than 1 I four Waste? ory methods include 8020, cility? 55 gal Totes Pa th Quarter Rolloff Du Pounds Ya	IESHAP, or a TSDF (800-2899, 2911, or 3 10Mg/Yr (2,200lbs/yr — % or — 8240, 8260, 602, and g/Year gal	312)
J. DOT SHIPPING INFORMATION:			
Enter proper DOT shipping name from 49 CFR 172			
	dous waste solid, n.o.s		-
List 2 major components:	(Sand/Glass Bead	Media, cadmiun	1)
Hazard Class 9 NA code	3077 PC	3 Ш	
Analysis PCB source	de with profile) low Diagram ce statement Safety Data Sheet	Generator authorical Labpack inventor Land Disposal No.	y shhet
L. CERTIFICATION: I hereby certify that all the information submitted in All known and suspected hazards have been disclosed.		ments is complete and	d accurate.
Printed Name: Alan Anderson	Signature:		Date:
Signatures other than the generator are required to generator to certify this profile	submit an approved authori	zation letter from the	
INTERNAL USE ONLY: Review 1	2		3
Profile I.D. No. Waste Codes		REJECTED -	Form Code B
			\$255 00/55 T&D
Destination/Consolidation Code			\$255.00/55 T&D
Out Bound Approval		Facility	
Notes:		·	
Chemical Conservation Corp. Cl	nem-Met Services, Inc.	Chemical C	onservation of Georgia

FLD980559728

MID096963194

GAD093380814

Environmental Conservation Laboratories, Inc.

10207 General Drive Orlando, Florida 32824-8529 407 / 826-5314 Fax 407 / 850-6945 www.encolabs.com

CLIENT: Chemical Conservation Corp.

ADDRESS: 10100 Rocket Blvd.

Orlando, Flo 32824 REP

DATE DATE

PAGE

ATTENTION: Linda Shoemaker

SAMPLE IDENTIFICATION

Sample submitted and identified by client as:

Airfoil Technologies Project #SER66607

03/08/00

- 00-03 08C 11

20**4**0 100 (30)

PROJECT MANAGER

OMAY S

313-347 8474 Veri 001 453-6533

The Land Course of the State of

ENCO LABORATORIES
REPORT # CORL10087

DATE REPORTED: March 22, 2000

REFERENCE :- Airioil-Technologies

: SER66607

PAGE 2 OF 3

RESULTS OF ANALYSIS

TCLP	METALS	METHOD	00-03-08C	LAB BLANK	Units
TCLP	Atmonic Analyzed	1311/7060	0.050 U 03/16/00	оя 0.010 U 03/15/00	mg/1.
	Barium Analyzed	1311/7080	2.0 U 03/15/00	0.50 <u>U</u> 03/75/00	mg/L
	Cadmium Analyzed	1311/7130	20 03/15/00	0.020 U = 0.37,15/00 =	mq/L
	Chromium Analyz ed	1311/7190	0.50 03/15/00	0.10 U -5	mg/L
	Lead Anatyzed	1311/7420	0.50 U 03/15/00	10 000 10 U 67 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mg/L
	Mercuny Analyzed	1311/7470	0.0050 U 03/14/00	0.00050 U 03/14/00	mg/L
	Sclenium Analyzed	1311/7740	0.050 U 03/15/00	0.010 0	mg/L
	Silver Analyzed	1311/7760	0.20 U 03/15/00	0.040 U = 03/15/00 =	mg/1

U - Compound was analysed for but not detected to the level shown.

AUG-14-00 10.00 PROM: CHEMICHE COMBERVALION

J. 40/0555528

ENCO LABORATORIES

REPORT # : ORL10087

DATE REPORTED: March 22, 2000

REFERENCE : Airfoil Technologies

PROJECT # : SER66607

PAGE 3 OF 3

QUALITY CONTROL DATA

Parameter	* RECOVERY	ACCEPT	* RPD	ACCEPT
	MS/MSD/LCS	LIMITS	MS/MSD	LIMITS
TCLP Metals TCLP Arsenic, 1311/7060 TCLP Barium, 1311/7080 TCLP Cadmium, 1311/7130 TCLP Chromium, 1311/7190 TCLP Lead, 1311/7420 TCLP Mercury, 1311/7470 TCLP Selenium, 1311/7740 TCLP Silver, 1311/7760	99/100/102 106/103/ 97 116/122/102 106/106/107 102/104/100 102/103/101 100/109/103 95/ 95/ 95	56-125 68-120 84-109 81-123 80-110 75-125 50-135 80-115	1 3 5 <1 2 <1 9 <1	15 12 4 5 10 12 15

Environmental Conservation haboratories Comprehensive QA Plan #960038

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

This report shall not be reproduced except in full, without the written approval of the laboratory. Results for these procedures apply only to the samples as submitted.





DATE: 7/701 TAKEN BY: S Brown

(No. 1 Fig.)