IMAGE QUALITY AS YOU VIEW THE FOLLOWING DOCUMENT, PLEASE NOTE THAT PORTIONS OF THE ORIGINAL WERE OF **POOR QUALITY**



NOTICE OF LAND DISPOSAL ASTRICTION OF WASTE

80587364
•

(DESIGNATED FACILITY)

28.0 (non-waste water)

5.6 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)

Not Established 160.0 (non-waste water)

36.0 (non-waste water)

33.0 (non-waste water)

28.0 (non-waste water)

28.0 (non-waste water)

INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)

Not Established

0.75 (non-waste water)

TO:	SAFETY-KLEEN CORP.
	(DESIGNATED FACILITY)

Hebron Recycle (OH), 581 Milliken Drive, S.E., Hebron, OH 43025

ΑĎ	DRESS: Hebron Recy	cle (C	H), 581 Milliken Drive, S.E., Hebron	, ОН 43025
		determine provides	nifest number 39207, the condition of the ded to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A copy five (5) years from the date of waste shipment.	
		I am a sn shipments No A copy of	ance with 40 CFR 268.7, the generator hereby provides notionall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp., or sales/service acknowledgement No	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.
✓	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Р	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
Ę	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
PLEASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
CIMCK LI	Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/lCadmiumChromiumLeadBenzeneChlorobenzene1, 4-DichlorobenzeneTetrachloroethylene _Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established
E	☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
AP	Waste Perc. Filters This hazardous debris is subject to the alternative treatment	F002,	Tetrachloroethylene	5.6 (non-waste water)

BOXES D006, Cadmium 1.0 (non-waste water) 5.0 (non-waste water) D007, Chromium D008 Lead (TOC Subcategory) 5.0 (non-waste water) 5.0 (non-waste water) D008, Lead

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

Ignitable Liquid (High TOC Subcategory)

Ignitable Liquid (High TOC Subcategory)

Trichlorotrifluoroethane

1, 1, 1 Trichloroethane

Tetrachloroethylene

Methyl Ethyl Ketone

Tetrachloroethylene

Methyl Isobutyl Ketone

Acetone

Toluene

Methanol

Xylene

•	ınese	treatment	stangards (JO NOT	preciude	reciamation	prior t	o imai disp	osition.

D039

F002,

F002,

D001.

D039

F003,

F005,

F003,

F005,

F003,

F003,

D001,

Generator Company: _	Safety-Kleen Corporation	EPA ID NO.: FLTMP9303992
Generator's Signature	x Laina Wells	Date: 7/22/93
Printed Name and Title	10/10/10/10/10/10	

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

RART NO: 1328 (1/93):

standards of 40CFR 268.45

■ Waste Trichlorotrifluoroethane

Waste 1,1,1 Trichloroethane

(Dry Cleaning)

Related Material

☐ Waste Antifreeze

Waste Petroleum Naphtha

GENERATOR



South Carolin Department of Head and Environmental Control

Bureau of Solid & Hazardous Waste Mg 2600 Bull Street, Columbia, SC 29201 Phone: (803) 734-5200 Emergency & Holidays: (803) 253-6488

e in	1 or 3-977-01 or her	e on elite (12-pitch) typewriter.)	is received an experience Line although him hassess	ing Berling Standard in Standard Berling Standard in Standard		a Holidays: (803) 253-6488 DMB No. 2050-0039. Expires 9-30-9
•	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	8 4 7 2 1 4	manifest document no. $21/89913$	of 1 not req by State	5.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The state of the s	SAFETY-KLEEN CORP SAFETY-KLEEN CORP MATERIAL LOI CRANGE PARK Generator's Phone 904, 20	3F (SC UTH 320 54-2607	73 (8) (4) (4) (6) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Andreas (Section 1997)	A: State Manifest Docum B: State Generators: ID:	ise of he bill distance.
	8. Transporter 1 Company Name	8.	US EPA ID Nun	60408	C.: State Transporter's ID D.: Transporter's Phone E : State Transporter's ID	164-264-2607
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9: Designated Facility Name and Site Address	10.	US EPA ID Nun		F. Transporter's Phone G. State Facility a ID	ender of the second of the sec
	SAFETY-KLEEN CORP. 130-A FRONTAGE ROA	0-0	06-30	ন্ত্ৰী : টিকা মূল কেন্দ্ৰালন্ত্ৰ স্বল্প	H.Y Facility's Phone (##75)	en e
100	LEXINGTON, SC 29		G D 0 7 7 9	يبراك المراكبين المراك	803 35844C	14.
P. C. S.		Talahar a kada wa 12.22 m	<u>properties and a section of the second seco</u>	No.	Type Total Quantity	Unit Wasie No.
	RO WASTE COMPON (MONDETHANDLAMINE POILI (DODS) (ERG#	50)	and the second second	811	DM 136	Polosie
EXE	" MA WASTE COMBO (MINERAL SPRITS SING (SOOL DOUG) (FA	15+1616 Light 190) NA 1993 Y 6 #27)	EZZZ		1 18101	PRIMA
RAT	AD WASTE PAINT	RELATED MATE	AIA CAASS		a de la companya de l	F305
O R	d	Tracer is a second	The district of the control of the c	STEP TO THE STEP STEP STEP STEP STEP STEP STEP STE		
	iki lewe (canonis isios tologistis) Poled hove canonis isios Poled handled of composition (see	Was view		37 0000	G NIE	for wastes Listed Above
	D039 D040 D021 80	ا ا	11	11		
	SK DOD DOSA				and the second	
1	15. Special Handling Instructions and Additional Into		(24 HR)	3-079-01	1 30 Sept. 1 30 Sept. 1 30 Sept. 1 Sep	17991
	18. GENERATOR'S CERTIFICATION: I hereby	declare that the contents of this	(DOT# A!	566 B:	ve by proper shipping name	D and are classified, packed, marked,
3	and labeled, and are in all respects in proper if I am a large quantity generator, I certify be economically practicable and that I h present and future threat to human heal	of condition for transport by highway that I have a program in place ave selected the practicable m	ay according to applicable into to reduce the volume and to nethod of treatment, storage	ernational and national go oxicity of waste generate e, or disposal currently	wemment regulations and the ed to the degree I have dete available to me which mini	laws of the State of South Carolina, rmined to mizes the
40.00	generation and select the best waste ma	nagement method that is availa	able to me and that I can aff	ord.	A & Comment of the co	Month Day Year
Į	17- Transporter 1 Annowledgement of Receipt of	Materials	Signature 1	My L	A MAI	021873 Date 1
3 TO 10 5	TOWA I A M LINE 18. Transporter 2 Acknowledgement or Receipt of	17212 Materiala	Mores	AM La	nte	Month Day Year
Am + 20	Printed/Typed Name		Signature	Selection of the select	TERRET STATE OF THE STATE OF TH	Month Day Year
1 100	19. Discrepancy indication Space 0. Vot	The second of th	in the state of th	200 0 a a a a a a a a a a a a a a a a a	Ibe. C.	iba.
A.C.	บันกฤติบันที่สิ่นต่า การ (settiny Theigh โรส DATE เมากระบา เลื (Stelleran) = เกา (เลลเดเลายา	and the way only in the	h versilling with	· • • • • • • • • • • • • • • • • • • •	THE PROPERTY OF SOUTH	
1	20. FACILITY Owner or Operator: Certification of rec		and the second of the second o	<u> </u>	Allega Carlos Ca	
Y	non to the first of the said	Andronia and and an anage	id action to ve		Alistika interiorasia	



TO: SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. SCD 77995488 (DESIGNATED FACILITY)

ADI	DRESS: 130-A 12	wta	ge Rd Lexington	5. C. 29072
		Onder me determine provides i facility for	inifest number	genetator noted below is shipping lowou dwasts with 40 CFR Part 268.7, the generator hereby y of this form must be kept by the generator and
		I am a sn shipments No A copy of	ance with 40 CFR 268.7, the generator hereby provides notinall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest and all subsequent shipments.
✓	WASTE NAME	EPA* WASTE CODE	RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	Waste Mineral Spirits (105)	D011, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L	Waste Mineral Spirits (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
ASE	Waste Mineral Spirits (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
SOMEO	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	3.2 (non-waste water) 6.2 (non-waste water) 33.0 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
THE APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established
Ö	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
T A	Waste 1,1,1 Trichloroethane Waste Mineral Spirits (Dry Cleaning)	F002, D001, D039,	1, 1, 1 Trichloroethane Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	5.6 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
TE BOX	Maste Paint Related Material	F003, F005, F005, F003, F003,	Acetone Methyl Ethyl Ketone	160.0 (non-waste water)
OXES		D001, D006, D007, D008,	Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established
			the waste (via Material Safety Data Sheets for the chemical(s) used, a reclamation prior to final disposition.	nd the process which created the waste).
	ese treatment standards do not perator Company:	F E	EN CORPORTOR SOUTH CHANGE FACE, FO	D NO. FID 980847214
Gene	erator's Signature	twy	L Clouds Date	2/18/93
Safet	ed Name and Title of Generator yKloen Coip manabes ine above was No 1928 (14792)	te through	its fect valing and their programs in abcordance with all applicable elem	ARE NOUSE MAN penis of the laird disposal restrictions.

	PIC	830	print or type.	(Form desi	jnèd for u	se on ellte (12-pitch) typ	ewf him	*			Form	Approve	d. OMB	No. 2050	0-0039. Exp	oires 9-30-9
		Ü		HAZARI MANIFE		1. Gene		EPA'ID'No. 19808472	14	Manifest Do	ocument No	2.	Page 1	Inform	nation in	the shad d by Fede	ed areas
		3.	Generatór	's Name and	Mailing A	\ddress		TY-KLEEI INDUSTR				A.	Slate Ma	nifest D	ocumeñ	t Number	* 0 € r
1	7		ly. Fermedaka	Marketon.	- Q Ö 4	264-	ORAN	GE PARK				B. 1	State Gei	ierator;	ID.		
1		5.,		r 1 Compan		204-	2007	6.	•	PA ID Num		o .	State Tra	nsportei	's ID		
1.		7.	Total College	Y – KLEEN of 2 Compan		S CONTRACTOR OF THE	dan samp ada asas.			34908202 EPA ID Num		D	Transport State Tra	erisiRni nsportei	one ({ 's ID ' f	03)35	2495 2007
**	-	a di		Enviro				10.		69947. PA ID Num	her		Transport State Fac			716/82	7-2700
	2	1	HEBRO	N RECYC	E (OH	1)	*	10.	031	I A ID Hulli	Dei .	i de		-T# (4)		4.1	in .
	100			ILLIKEN N. ÖH		TE L	M. A. Cont.) 1800HC	587364			acility's) :92	94353	2	
	g	11.	HM	" - <u>6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - </u>	غوام جو <u>ا</u>	1-26/20 . 3-	ريند رسان وي	, Hazard Cla) Number)	12. Cont No.	ainers Type	To Qua	tal	14. Unit Wt/Vol	Was	e North
	0 m Z m	а.	R	Q WASTE MINERAL	COMBU SPIRI	STIBLE TS SLU	LIQUII DGE) N	D, N.O.S A 1993 F	S. PĠIII		23	DM	2,3	00		D006	00397
が地域	A	b.		D001, D	<u> </u>	RG#2/	nama nya santa haka a s	·.'				2	***	Therefore Silv	· · · · · · · · · · · · · · · · · · ·	8000	
1	OAL				and the second second second	e bala Sala Salas Salas S						-		1000			
4		o Te										A se societate bank de la	THE PATRICIA				
		d	The Mission	erikar indused List	rijêne.	ay- and distributed	***************************************		* · · · · · · · · · · · · · · · · · · ·		1			aringle Explored wee			
				Descriptions	e e e e e e e e e e e e e e e e e e e				razio dal					-1		s Listed A	
			Additional	Descriptions	ior Mater	IBIS LISTED	Above		ř			N. T.	anumy c	0069 10	vvasie	S CISION A	OVE.
	3		100				•						777	5	5		
		15.	Special Ha	ndling Instru	ctions an	d Additiona	I Informatio	on EMER	RGENCY	RESP#1	.(708)88	38-46	60 3	-079-	-01		N. M.
	100000000000000000000000000000000000000		(A) s	K#527	to the state of th	manafaran ya								/	ر م	30	98
	11/2	16.	GENERAT are classifie government	d, packed, m	iFICATIO	N: I hereby labeled; an	declare that d are in all	the contents respects in p	of this co proper con	nsignment are dition for tran	fully and ac asport by high	curately way acc	described cording to	above b applicat	y proper de Intern	shipping r lational and	ame and ' national
		1 40 1 1 40 4 1 40 5	. which minim	izes the prese	nt and futui	e threat to h	uman nealth	m in place to to to the cted the practic and the environment	onment: Oi	-t. if iam a sm	iali duantity de	inerator.	i nave mad	degree I Vallable de a good	have to me d faith	, <u> </u>	
			effort to mini	mize my waste	genération	and select	the best was	te managemer	Signatu	that is availabl	le to me and the	hat I can	afford.		*		ate ay Year
	V T	17	Transporte	r 1 Acknowle	dgement	of Receipt	of Material	ls	I	ana	000	lls	N. Markeyer.		-1444-4 - 31	/[D	193
	RAN	1 (1	Printed		- /	Tu.	 		Signatu	% /-/	0 %	V.	444)	1,		Month D	ay Year
	POR			r 2 Acknowl				S				<i></i>		en e la companya da a	here the rest		110
1	E R	À	Nor G	ed Name	1 an	5.Å	an falaga di periode espera de la companya de la c	A STATE OF THE STA	Signatu	elsen	J'M	au	sh		r, de	мопін д 07 0	7193
		19.	Discrepand	y indication	Space 7	AL	2005	7 Sh	oul	d pi	2 0	2/5	dec	$\mu \rho$	20	Oho	we
	ę.	V	A) VO	SAM!) ()	مار	-971	UQ. (,	ve	113-	7191	45		4			***************************************
	#	20.	Facility On	ner or Oper	itá (Carri	lication of	ecelot of h	azardous ma	teriale co	vered by thi	s manifest e	xcent I	snoted i	n Item 1	9.	الربيتيد شير مستسه	erado de la composição de Productiva de la composição
	Υ	<u>a</u> /	/ 	ped Name	14	1 10 M	J	1	Signatu		MA		1	1~	~)	Month B	7 000
	P	Y For	m 8700-22 (I	Řev. 9-88) pro	ívlous edit	ons obsolet	9 9		1	NYUN	<u>, 100</u>		<i>W</i>	<u> </u>	S S	AFETY-KL	EN CORP.



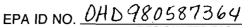
TO:

SAFETY-KLEEN CORP.

(DESIGNATED FACILITY)

Hebron Recycle 581 Millinen Drive, S.E.

DDRESS: Hebion, OH. 43025



(DESIGNATED FACILITY)

San State of the S

Under manifest number _________, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _______, or sales/service acknowledgement No. _______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

	A Y A Y C Y C TO THE STATE OF T		ond the termination of the service contract.	
√	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water) Not Established
P	(105)	D018, D039,	Benzene Tetrachloroethylene	Not Established
E	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus:	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
CHECK	Waste Compound Cleaning Liquid/ Immersion cleaner 699 D006 D007 D008 D018 D021 D027		HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene _ 1, 4-Dichlorobenzene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established
T H		D039, D040,	Tetrachloroethylene Trichloroethylene	Not Established Not Established
E	☐ Waste Perchloroethylene F002,		Tetrachloroethylene	5.6 (non-waste water)
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
O P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R	☐ Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water Not Established
ATE BOXES	☐ Waste Paint Related Material	F003, F005, F003, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

	ndards do not preclude reclamation prior to final disposition.	
Generator Company: _	Safety-Kleen Corporation	EPA ID NO :: F1 D 980847214
Ganerator's Signature	x Laina Wells	Date: 6/30/93

Printed Name and Title of Generator: Larna Well's | BFM Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

PART NO: 1328 (1/93)

GENERATOR



South Caroli Department of Heals and Environmental Control

2600 Bull Street, Columbia, SC 29201 Phone: (603) 734-5200 Emergency & Holidays: (603) 253-6488

ខេត្ត មិនភ	9	st print on (704) ((Form designed for use on effice (12-pitch) typewriter.)	6 04 18 18 18 18 18 18 18 18 18 18 18 18 18	Completed	And the same	Form	Approved OMB I	io 2050-0010	Evalue 0.30.0
		UNIFORM HAZARDOUS 11/Generators US EPA ID No. WASTE MANIFEST F L D 9 8 0 8 4 7	2 1 4	MANIFEST DOC		2. Page 1		n the shace	led areas is
8		Generator's Name and Mailing Address SAFETY KLEEN CORPO 161 INDUSTRIAL LOO 16 (1937) VEFD 297 DEHICLES VEF TRANGE PARK; FLO	P, SOU		Andreas (1997) Andreas (1997) Andreas (1997) Andreas (1997) Andreas (1997)	A State Ma But State Ge	nifest Document.	Vumber 1	. 4 4 3
	4 8	Generator's Phone (904) 264-2607 Transporter 1 Company Name (800) Company Name (100) Com	US EPA ID Num	ber Alala	ء اماء	C » State Tra D «Transpor	er a filono	351-	4067
	7		US EPA ID Num	ber		E State Tra F Transport G State Fac	nsporter s ID er a Phone	KN, resp. Asav	
And the same of th		SAFETY-KLEEN CORP.	US EPÁ ID Númi	Mary or ex	in in in a		Marie de la companya		erec i
	1	LEXINGTON, SC 29072 S C D O	7.1.4	9 5 6	12. Conta	Inere	13. otal Quantity	14. Unit fe	Vaste No.
91 ,	8	RO WASTE COMPOUNDS, CLEANING LIQUID CLASS 8 NA 1760 PG III	and the same		mas Kongo tempo p	्राम् । इ.स.च्या च्याच्या	15 1815	D	7 6 6 1 6 7
E N	В	(ERG#60) (DOOS) RO WASTE PAINT RELATED MATERIAL CLASS 37,0402663 RS-1/1000 (DOOS, FOOS) (ERG#26)			-5		131318		VOIE.
A	0	incombine if TYP-151 (FEC) by in bediene by Virgon does and (by North Maddinary)	andres de sois Maria de sois Maria de sois	ale deser		が を を を を を を を を を を を を を			
F	d	College Telegraph (Colon) he unit you of Accommittee of the colon of					Handling codes to A		
	e.	<u> </u>					nationity codes (a) A	ASSECTION OF THE PROPERTY OF T	
	11	S K					9.		<u> </u>
4 T	31	EMERGENCY RESP# 1-(708)-888-4660 24H	ि व रणाहे हार	egojori n n oroisel sicisi thes	0:019 Emports protection	ः। 5 (¢249	574	
	1	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and labeled, and are in all respects in proper condition for transport by highway according to the analysis of the area of the proper condition for transport by highway according to the economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small	are fully and a applicable into	ccurately de emational an exicity of wa	scribed abov d national go ste generate	e by proper ship vernment regula ed to the degree	tions and the laws I have determine	of the State of ed to	acked, marked, South Carolina.
	Pi	generation and select the best waste management method that is available to me and	quantity gene I that I can aff	rátor, I havi ord.	e made a go	ood faith effort در	to minimize my w	Aste Month	Date Year
1	1	Transporter 1. Acknowledgement of Receipt of Materials	Low	A. 1	Erlan	olhan		1018	2 5 9 3 Date
HANSP	1	Inted/Typied Name Propriet 10 10 10 10 10 10 10 10 10 10 10 10 10	T lux	u,	Sla	2 V(1/2-		Month	Day Year 2673 Date
ORTER		<u> </u>	lature		in the	alengi ole in Sine desing		Month	Day Year
F	16). Discrepancy Indication Space	The state of the s	A.	Park Service		ibs. c.		iba.
A C		Princepting strandartion beautiful the sweets or obseque of the racility. That MISS (AV HENDE HE BRICH BRICH FOR THE OF PARTE OF SOME) THE PRINCES OF STORAGE BRICHSON PRINCES FROM TO DESIGNATI	rus of how or still	for five the	क्षा अंत	F polyect	165. 🧎 ta. 📑 📴	roma i	lbs.
TY	Ŀ	FACILITY Owner or Operator: Certification of receipt of hazardous materials covered by this manifest of inted/Typed Name Stat 101 Court Type (1997)	except as noted	In Item 19.	MA		Martin et al.	Month	0 sy 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3



ADDRESS:

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) EPA ID NO. <u>SCD077995488</u> (DESIGNATED FACILITY)

130-A Frontage Road Lexington, SC 29073

50930 Under manifest number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest _, and all subsequent shipments. , or sales/service acknowledgement No. _ A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5)

22		years beyond the termination of the service contract.			
V	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)	
	Waste Petroleum Naphtha (105)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established	
	Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)	
E 49	☐ Waste Petroleum	D001, D006, D007, D008, D039,	All of the above, plus:CadmiumChromiumLeadTetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established	
O T H O K	Waste Compound	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/lCadmiumChromiumLeadBenzeneChlorobenzene1, 4-DichlorobenzeneTetrachloroethyleneTrichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established	
E	☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)	
FF	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)	
C	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)	
Ė	The state of the s	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)	
Å	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established	
TE BOXES	Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)	
	☐ Waste Antifreeze	D008, D039,	Lead (*** Tetrachloroethylene	5.0 (non-waste water) Not Established	
The	he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).				

*These treatment standards do not preclude reclamation prior to final disposition	n	
Generator Company: Safety-Kleen Corporation	EPA ID NO.:FLD9808472	214
Generator's Signature Lim & Mindham	Date: 8-25-93	.
Printed Name and Title of Generator: S Windham	(ware 401se Man)	
Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accor	dance with all applicable elements of the land disposal restric	ctions.

PART NO: 1328 (1/93)

South Caroli Department of He. h

Bureau of Solid & Hazardous Waste Mg 2600 Bull Street, Columbia, SC 26201 Phone: (803) 734-5200 Emergency & Holidays: (803) 253-6488

PI	eass printersome (** grown dealgined for the privalle (18 prom) UNIFORM HAZARDOUS 1. Generator's U	S EPA ID No.	ocument no. 2 Page 1	Approved OMB No. 2050-0035, Expires 9-30-9
S	3. Generald & Name and Mailing Address SAFEJY-KLEEN CORP.	8 0 8 4 7 2 1 4 ₇ 9	16.00	not required by Federal law but is by State law. itest Document Number
a	4 Generator's Phone 704) 264-2607	6. US EPA ID Number		iapöřter.S ID
2 2	7 STransporter: 2 Corrigany(Name)	8 US EPA ID Number	E State Tra	isponer's ID September of Donates
	SAFETY - KLEEN CORP. 130-A FRONTAGE ROAD.	0-004-30	H a Facility C	en de la companya de La companya de la companya del companya de la companya del companya de la c
	LEXINGTON SC 29072 11. US DOT Description (including Proper Shipping Name, Hazard Class, a		12. Containers	13. 14. Unit tel Quantity Wi/Vol Webs 10.
2	RO WASTE PETROL DUA LUMB COMMOUSTER EX LANGE VAN SANS NA1993 PCIII (DOOL ACOC DOOR	1039)		7 0 0 d d d
J II Z III				
A T				
R X	The second secon	The second secon		
	0018			rigining codes (or, wastes Listed Adovs.
	D. 15. Special Handling Instructions and Additional Information.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.0	EMEROENCY RESPON1-708-888-	4660 (24 HA) SKOOTO A SÓS	07970125) В С:	463522 11 12 12 12 12 12 12 12 12 12 12 12 1
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contained and are in all respects in proper condition for transpose if I am a large quantity generator, I certify that I have a progress be economically practicable and that I have selected the progressions.	ont by highway according to applicable international am in place to reduce the volume and toxicity of vacticable method of treatment, storage, or dispose	and national government regulat waste generated to the degree osal currently available to me	ions and the laws of the State of South Carolina. I have determined to which minimizes the
\downarrow	present and future threat to human health and the environm generation and select the best waste management method to Printed/Typed Name	nehit, OR, If J am å small quantity generator, I he that is available to me and that I can afford. Signature	ave made a good faith effort t	O minimize my waste Date Month Day Year OB 11 5 5 3
TRANS	17. Transporter & Acknowledgement of Resemptor Materials Printed/Typed Name.	Signature	V/L	Date ()) Month (Day 1) Year () DISTURBED
PORTER	18. Transporter :2 Acknowledgement of Receipt of Materials Printed/Typed Name : :	Signatura v.S. 97	7	Date Moint Day Year
F	18. Discrepancy indication Space Lines Later Should Head 8 Dis			but A., o
C	EN L'ANGER AND LE AND LE PORT PORTE LE LA COMPANION DE LA CAROLIA MANDO PROPERTOR DE CAROLIA MANDO PROPERTOR DE CAROLIA MANDO PORTE DE CA		The second secon	The second secon
Y \	Printed/Typed Remé	Signature .		Month Day Year



SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. SC Do 7799 5488 (DESIGNATED FACILITY)

ADI	DRESS: 130-A Fron	tage	Rd. Lexington S.C. 2967Z	
		determine provides i facility for	ed to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A cop five (5) years from the date of waste shipment.	y of this form must be kept by the generator and
		I am a sn shipments No	ance with 40 CFR 268.7, the generator hereby provides notinall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest and all subsequent shipments.
MAK.		years bey	ond the termination of the service contract. THE WASTE MAY CONTAIN	TREATMENT STANDARD (mg/l)
\checkmark	WASTE NAME	WASTE CODE	THE FOLLOWING RESTRICTED CONSTITUENTS	OR METHOD (FOR NON-WASTE WATER)
В	Waste Mineral Spirits (105)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established
PL	Waste Mineral Spirits	D039,	Tetrachloroethylene Ignitable Liquid (High TOC Subcategory)	Not Established INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
EASE	Waste Mineral Spirits (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: Cadmium Chromium Lead	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
AOMIO	☐ Waste Compound Cleaning Liquid/ ★ Immersion cleaner 609	D039, F004, F002, F002, D006, D007, D008, D022,	Tetrachloroethylene Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	Not Established 3.2 (non-waste water) 6.2 (non-waste water) 33.0 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
THE APP	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
RO	Waste Perchloroethylene	F002,	Trichloroethylene Tetrachloroethylene	5.6 (non-waste water)
P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
!	Waste 1,1,1 Trichloroethane Waste Mineral Spirits	F002, D001,	1, 1, 1 Trichloroethane Ignitable Liquid (High TOC Subcategory)	5.6 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
ATE BO	☐ (Dry Cleaning) ☐ Waste Paint → Related Material	D039, F003, F005, F003, F005, F003,	Tetrachloroethylène Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene	Not Established 160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water)
BOXES		F003, D001, D006, D007, D008,	Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established
* The	ese treatment standards do not⊾i	owledge of	the waste (via Material Safety Data Sheets for the chemical(s) used, a	nd the process which created the waste).
Gene	in the state of th		4	
Gene	erator's Signature		Intendham Date	DNO. FL0980847214

Printed Name and Title of Generator: The Swindlam

Safety Kleen Ceip, manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Part No research



South Caroling Department of He hand Environmental Control

Bureau of Solid & Hazardous Waste Mg 2800 Bull Street, Columbia, SC 29201 Phone: (803) 734-5200

UNIFORM RAZARDOUS	9 8 0 8 4 7 2	MANIFEST C	OCUMENT NO. 2.	of not requ	on in the shaded area lired by Federal law, b
January 1 Company of the Control of	KLEEN CORPORA		A.	by State State Manifest Docum	
	DUSTRIAL LOOP,			State Generator's ID:	
Generator's Phone (904, 264-2607	PARK; FL 32	de Politica A	10000000	State delication of the	e Nadara e Satista
Trahaporter 1 Company Name .	6US E	PA ID Number		State Transporter's IC	803=186=406
AcTransporter 2 Company Name	THE PART OF THE PA	PA ID Number	E	State Transporter s IC Transporter's Phone	
Designated Facility Name and Site Address	16 dest not all OSE	PA ID Number	G#	State Facility's ID	Milwell Substitute
SAFETY-KLEEN CORP.	neral verekeren beter bila 10 we Standard Standard St Biographic Standard	Ale Mar unit (A)	Ho	Facility's Phones: **	A Program (Later)
130-AFRONTAGE ROAD LEXINGTON. SC 29072		7 9 9 5	4 8 8	(803)/35	644669200
US DOT Description (Including Proper Shipping Name, Hazard Cla	es, and ID Number)	Bur o'm com	12. Containers	Total Quantity	14. Unit Wt/Vol F Waste No.
RQ WASTE COMPOUNDS, CLEA	NING LIQUID	erita e e e e e e e e e e e e e e e e e e e	No. Ty	We will appear the first	D 0 0 6
CLASS 8 NA 1760 PG 1111 (ERG#60) (D008)			1/1/20	M 01017121	
ROTWASTE PAINT RELATED M	ATERIAL	<u>and a strain and a</u> Configuration and an			
CLASS 3 UN1263 PG 14 (D008, F005) (ERG#26)	pulses dissillaria victorios do se	Bernelle (Co	adistri	MD1012151	7 p a sa insi
RQ WASTE TETRACHLOROETHY	and the second of the second o			The second second second	
CLASS 6.4 UN1897 RG 111. (F002) (ERG#74)	O Number (UNIVER) for proh	i bra, even Feb Mikk vest Lysa	0/19/11	MØ1/90	J.p. Fire
RO WASTE TETRACHLOROETHY	LENE	and the constant	e teger a child age.		
CLASS 6 1 UN1897 PG III (POD2) (ERG#74)	And Conservation	The state of the s	002 p	F003101	PPOD
Additional Descriptions for Materials Dated Apove (35)	The state of the s	(Jen-27) L. L.	The state of the s	Kill-Handling code	to westee Listed Above 19
S K 0 0 0 1 2 0 0 1 1		1 2 0	0 0 3		
		4,5			
Special Handling Instructions and Additional Information			U U S S	The state of the s	100
EMERGENCY RESP# 1-(708)-			ing inggester er ti	504	91048
i A35akiSKDOT#566 cmor_mp*//on on t 116.SKDOT#523	interior de la company de la c	SK00T#50	3-	09-01	
GENERATOR'S CERTIFICATION: I hereby declare that the and labeled, and are in all respects in proper condition for the	contents of this consignment are fansport by highway according to app	fully and accurately licable international	described above by and national govern	proper shipping name of nent regulations and the	and are classified, packed, makes of the State of South Ca
If I am a large quantity generator, I certify that I have a p be economically practicable and that I have selected th	e practicable method of treatmen	it, storage, or dispe	osai currently avail	able to me which mini	mizes the
present and future threat to human health and the envir generation and select the best waste management meth ned/Typed Name	od that is available to me and that	t I can afford.	ave made a good i	auti enori to minimize	Month Day
Larna Wells		Lama	tout	le	108/1/19
	San Comment of the Co		la april .430	<u></u>	Month Day
	· Oliving the company of the contraction of the con)	NOUTE
	Signature	Tarr	Y SV	$2 \sim 0$	ו עומט
Transporter: 2 Acknowledgement of Receipt of Matgratis		T'eur	y SV	3	Date Date
nted/Typed Name Transporter: 2: Acknowledgement or Receipt of Matgrata nted/Typed Name UNC Acknowledgement or Receipt of Matgrata		TOUR TO A MORE TO STATE OF THE PARTY OF	Market Contract		Date Month Day
	Signature	ne dinne dinne d	y Sv	100.00	
Inted/Typed Name Transporter 2 Acknowledgement or Receipt of Malgrale Inted/Typed Name United/Typed Name	Signature	enta for horson ho hay high years hay hay high years h		libs. c.	
Transporter 2 Acknowledgement or Receipt of Materials Inted/Typed Name One of Name of Acknowledgement of Receipt of Materials Inted/Typed Name Discrepancy Indication Space	Signature Signature Signature	ie valoi viloi projeto atecto de Print folgeton di Vid Ganto in ed 1507 - Tali India	4 SV		**************************************



PART NO: 1328 (1/93)

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. <u>SCD077995488</u>

(DESIGNATED FACILITY)

130-A Frontage Road

Lexington, SC

29073

ADI	DRESS:			
		determine provides	anifest number 50919, the set to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A coper five (5) years from the date of waste shipment.	
		I am a sn shipment No A copy o	ance with 40 CFR 268.7, the generator hereby provides notinal quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp., or sales/service acknowledgement No, fithis notice will be maintained with the service contract(s) frond the termination of the service contract.	th 40 CFR 268.7. This notice applies to all wast put govers today's shipment on manifes and all subsequent shipments
√	WASTE NAME	EPA* WASTE CODE		TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	☐ Waste Petroleum Naphtha (105)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Totrochlorosthylane	Incineration (INCIN), fuel substitution (FSUBS or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L	Waste Petroleum Naphtha	D039,	Tetrachloroethylene Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste wate
EKSE CHECK T	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
	Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene •1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
H	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
0 P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste wate Not Established
TE BOXES	Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established
	onstituent composition is based on ki	nowledge of	the waste (via Material Safety Data Sheets for the chemical(s) used, a reclamation prior to final disposition.	
Gene	erator Company: Safety-	Kleen	<u>Corporation</u> EPA	ID NO.: <u>FLD980847214</u>
Gene	erator's Signature X	ina	Date	:: 8/11/93
Print	ed Name and Title of Generato	1.	rna Wells/BFM its recycling and fuels programs in accordance with all applicable elem	nents of the land disposal restrictions

GENERATOR

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) EPA ID NO. 0 HD 980 587 364 (DESIGNATED FACILITY)

DH 43025 ADDRESS: 581 Milliken

Under manifest number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest ., or sales/service acknowledgement No. _ , and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

			The second secon	<u> </u>
√	WASTE NAME	EPA*. WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	, \	D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
	Waste Mineral Spirits		Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)
P	(105)	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established
Ę	Waste Mineral Spirits (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
P J E A S E	Waste Mineral Spirits (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
CHECK	☐ Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	3.2 (non-waste water) 6.2 (non-waste water) 33.0 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
THE APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HÖC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
0	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Ŗ	Waste 1.1.1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Å	Waste Mineral Spirits (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
TE BOXES	Waste Paint Related Material	F003, F005, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	☐ Waste Antifreeze	D008, D039,	L'ead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

Saftey Kleen Loop S. Orange ParkFLS2073AIDNO: FLD 980847214 Generator Company: 161 Industrial

Generator's Signature

Windham

Date: 4-1-93

(Warehouseman) Printed Name and Title of Generator: - S. ٤ ، عاد الناع المعرف ال ...GENERATOR: AJ NO 1328 (11/92) . . .

These treatment standards do not preclude reclamation prior to final disposition.