

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

04/23/2012 Sara Gilbert, Staff Hydrogeologist Triumvirate Environmental Inc 10100 Rocket Blvd Orlando, FL 32824-8565

The Florida Department of Environmental Protection has reviewed your form 8700-12FL notification for a new hazardous waste DEP/EPA Identification Number or status/information change. Based on the information received you must use the following identification number for all manifests or reports for **Triumvirate Environmental Inc** located at **10100 Rocket Blvd**, **Orlando**, **FL32824-8565**

FLD980559728

Your facility notified FDEP requesting the following hazardous waste status/activities which do not require a separate submission: Large Quantity Generator; Small Quantity Handler, Universal Waste Batteries, Universal Waste Battery Transporter, Universal Waste Pesticides, Universal Waste Pesticide Transporter, Universal Waste Lamps, Universal Waste Devices, Universal Pharmaceuticals, Importer, Universal Pharmaceutical Transporter; Petroleum Contact Water Management.

Your facility is currently registered for the following activities: UW Lamp Transporter, UW Device Transporter, UW Lamp Transfer Facility, UW Device Transfer Facility, UW Lamp SQH, UW Device SQH (reg exp on 03/01/13); HW Transporter, HW Transfer Facility (reg exp on 12/31/12); Used Oil Transporter, Used Oil Transfer Facility, Used Oil Marketer, Used Oil Filter Transfer Facility (reg exp on 06/30/2012).

Your facility is currently permitted/active as: Operating Commercial TSD (exp on 11/06/13).

If you have pending program registrations/certifications or permits, these will be mailed separately. You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status, activity or contact information. The form is found here: http://www.dep.state.fl.us/waste/categories/hwRegulation/pages/NotificationRegulatedWaste.htm.

To review the details of your status, visit:

http://appprod.dep.state.fl.us/www_RCRA/Reports/handler_results.asp?epaid=FLD980559728. For further assistance, please e-mail a Notification Coordinator at EPOST_HWreg@dep.state.fl.us or call us at (850)245-8707.

Sincerely,

Glen Perrigan

Environmental Manager

Lier M Ghu

Hazardous Waste Regulation Section

ME ID: 10046, Email Address: sgilbert@triumvirate.com



8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8772

MTS

	Date R	eceiv	ed ,	
(for F	DEPOR	icial	(Secon	ıly)

FEB 2 9 2012

EPA ID F L D	9 8 0 5 5	9 7 2 8	MTS		RCRAInfo	
1. Reason for Submittal	Mark 'X' in correct box:	waste, universal waste,	notification (to obtain aste, or used oil activit uent notification (to u	ies). update status an	d facility identification	
2. Facility or Business Name	Trium	virate Environmental	(Florida), Inc	FEID 5	9 2 4 8 0 3 7 7	
3. Facility Operator (List additional Operators in the	Name of Operator Triu	r: mvirate Environment	al, Inc		Operator: 10 / 14 / 2012 mm dd yy	
comments section).	Street or P.O. Box	10100 Roo	cket Boulevard	Phon	e Number: 407-859-4441	
	City or Town:	Orland	0	State: FL	Zip Code: 32824	
	Operator Type: [Municipal 5	State Othe	er	
4. Facility Physical Location	Physical Street Address: 10100 Rocket Boulevard					
Information	City or Town:	Orlando)	State: FL	Zip Code: 32824	
	County: Orange If available, ple boundaries.			ase attach a map or sketch of the facility		
	Latitude: 2 8 d d	2 4 0 5 . 6 Long m m s s . ssss	itude: 8 1 2 3 d d m m	1 5 9 s s . ssss	Method: Datum: Geocoder.us	
5. Facility North Am Classification Syst	-	A. 562	11	В.	562112	
Code(s)	tem (NATCS)	C.		D.		
6. Facility or Business Mailing	Street Address or	P.O. Box:	10100 R	ocket Boule	vard	
Address	City or Town:	Orlando)	State: FL	Zip Code: 32824	
7. Facility or Business Contact	First Name:	Sara	Last Name:	Gilbert	Title: ETSC	
Person	Phone Number:	407-859-4441	Extension:	E-Mail:	gilbert@triumvirate.com	
	Street or P.O. Box: 10100 Rocket Boulevard				d	
	City or Town:	Orlando)	State: FL	Zip Code: 32824	
8. Real Property (Land) Owner of the Facility's	Rock	perty (Land) Owner: et Boulevard Proper	ties, LLC	□ New Owne Date became	Owner: 10 / 14 / 2011 mm dd yy	
Physical Location (List additional	Street or P.O. Box	10100 Rock	ket Boulevard	Phon	e Number:	
real property owners in the comments	City or Town:	Orlando)	State: FL	Zip Code: 32824	
section.)	Owner Type: 🔯	Private Federal	Municipal Sta	te Other_		

ly): Items 2 through 7, mark 'X' in all that apply.
Treater, Storer, or Disposer of Hazardous Waste (at your facility) Note: A hazardous waste permit may be required for this activity. a. Operating Commercial TSD b. Operating Non-commercial TSD c. Non-operating: Postclosure or Corrective Action Permit or Consent Order (HSWA, etc.) Recycler of Hazardous Waste (at your facility) Specify: Commercial; Non-Commercial. A permit is required for storage prior to recycling. Exempt Boiler and/or Industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, and Refining Furnace Exemption Person Authorized to Manage Conditionally Exempt Waste Generated at Other Facilities - Choose this management activity ONLY if you attach EITHER a copy of your application for such authorization OR the authorization you received from
FDEP. Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
ability Insurance is required along with this registration.] only b. For commercial purposes ate of insurance
ephone piration date
ater Other - specify
Storage Volume 59,106 gallons (haz & non) e initial notification for a transfer facility [Rule 62-730.171(3), Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)1., F.A.C.] Ile 62-730.171(3)(a)3., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)4., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.] Insporter that the proposed location satisfies the [Rule 62-730.171(3)(a)6., F.A.C.]

n de la primera de la companya de mandra de la companya de la companya de la companya de la companya de la com Companya de la companya de la compa Companya de la companya de la comp	FLD980559728 EPA ID No.				
B. Universal Waste (UW) Activities (Mark 'X' in all that apply) ("accumulated" means at any one time):				
Large Quantity Handler (LQH) = 5,000 kg (11,000 lb) or more of Small Quantity Handler (SQH) = always less than 5,000 kg accurate.	•				
Mercury-containing devices LQH = 100 kg (220 lb) or more act Mercury-containing devices SQH = less than 100 kg accumulate	cumulated by for-hire handler				
Mercury-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lam Mercury-containing lamps SQH = less than 2,000 kg (8,000 lam					
[Note: $4 \text{ lamps} = 1 \text{ kg}, 62-737.200(10)$]					
Pharmaceuticals LQH = 5,000 kg or more of universal pharmaceuticals	eutical waste (UPW) accumulated				
Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazar	dous ("P-listed") pharmaceutical waste accumulated				
Pharmaceuticals SQH = always less than 5,000 kg of UPW and	always 1 kg or less of acutely hazardous UPW accumulated				
π	(2) Enter your esitmate of the maximum amount (in pounds) of each type of UW on site or transported at any one time.				
a. Batteries	3,000 lbs				
b. Pesticides	3,000 lbs				
c. Pharmaceuticals	3,000 lbs				
d. Mercury Containing Devices	3,000 lbs				
e. Mercury Containing Lamps	3,000 lbs				
(3) Mercury Recovery and/or Reclamation Facility [Chapter 62-737, F.A.C.]	Note: A hazardous waste permit is required for this activity. [Rule 62-737.800, F.A.C.]				
(4) Reverse Distributor of UW Pharmaceuticals	Lamps Devices				
(5) Destination Facility for UW storage prior to rec					
C. Used Oil Activities: (1) Used Oil Transporter - indicate type(s) of activity(ies): □					
(7) Used Oil Transporters, Transfer Facilities, Collection Centers, Off-Specification Burners and Marketers must pay an annual \$100 registration fee. Used Oil Processors are exempt from this fee. If applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection. A check is enclosed.	(9) The records required under the provisions of Rule 62-710.510, F.A.C., are kept at (check one): ☐ Our mailing (business) address ☑ The site (facility) address				

						W State		EP	PA ID No.	FLC	980559728
D. C)ther State	Regul	lated Waste	Activit	ies:			Conta	ıct Water (F	PCW) Handler [Cl	hapter 62-740, F.A.C.] d for this activity.
your	facility. Lis	st then	n in the orde	er they a	re presented	l in the	regulations (e	e.g., D	0001, D003,	les of the Federal h F007, U112). page if more spaces	azardous wastes handled at s are needed.
1	D001	12	D002	3	D003	1	D004] 5	D005	6 D006	⁷ D007
8	D008	9	D009	10	D010	11	D011	12	F001	¹³ F002	¹⁴ F003
15	F004	16	F005	17	F006	18	F007	19	F009	²⁰ F019	²¹ P005
22	P012	23	U002	24	U003	25	U154	26	U220	²⁷ U219	²⁸ U404
11.	Other Sta	tus C	hanges (N	lark 'X'	' in all that	apply)):	-			
Б.	(2) W. (3) Ot Facility Cl	aste ge ther (ex losed	enerated by l	business	s has been de	elisted.	·				e new location if you will
	(2) Ou ad Contac Addre	ut of B ddress, ect	, and phone i	usiness c number	closed on where you c	can be r	reached after	closin	ng.		ontact person, mailing
I	C. Pr	opert	y Tax Defau	ult			D. Petition	n for l	Bankruptcy	Protection	
in acc inforr for su facili	cordance wi mation subn ubmitting fa ty, I am awa	ith a sy mitted i alse info are tha	ystem design is, to the bes formation, in at transfer fac	ned to as st of my neluding cilities n	ssure that qua knowledge the possibil	alified and belity of forwith the	personnel pro elief, true, acco fine and impri the requiremen	operly urate, isonm nts of	gather and a and complement for known	evaluate the informate. I am aware that wing violations. If 0.171, FAC, and Ru	r my direction or supervision nation submitted. The there are significant penalties I have notified as a transferule 62-730.182, FAC. Date Signed (mm-dd-yyyy)
	Ja						James	Gre	en, Vice I	President	02/24/2012
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					· ·	1					
If the	e person w		ed in this fo ra Gilbert		ot the Facili	-	ntact or Oper 407-859-4		•	nplete the informa sgilbert@tr	riumvirate.com
(Nam	e of person	comp	leting this fo	orm)		(Pho	one Number)			(E-mail Address	3)
13. (Se	Comments ection D10	3:) - ac	ditional o	codes	- see atta	ached	d list of wa	ste d	codes		

SEMES

irtment of Environmental Protection

MS 4550 2600 Blair Stone Road Tallahassee, Florida 32399-2400



FEB 2 8 2012

Certificate of Liability Insurance Used Oil Transporters Please Print or Type Form

ansporters BSHW

1.	(Name of the Insurer) (the Insurer), 175 Water St. New York, NY 10038
	hereby certifies that it has issued liability insurance to: Triumvirate Environmental (Florida), Inc. (the Insured), (Name of the Insured)
	10100 Rocket Boulevard, Orlando, FL 32824 whose EPA Identification number is FLD 980 559 728 (Address of the Insured)
	This insurance complies with the insured's obligation to demonstrate the financial responsibility required by Florida
	Administrative Code Rule 62-710.600(2)(e). [See page 2 on the back side of this Form]
	The insurance is primary and the company shall be liable for amounts up to \$ 1,000,000 less the deductible or
	retention of \$ 100,000 for each accident exclusive of legal defense costs. If a deductible or retention is applied,
	its amount may not exceed 10% of the equity of the Insured.
()	This coverage is provided under policy number 146 4 7099 issued on 12/31/2011
	This coverage is provided under policy number $\frac{14647099}{1900}$, issued on $\frac{12/31/2011}{1900}$. The expiration date of said policy is $\frac{12/31/2012}{1900}$ or the annual renewal date is (Date)
2.	The Insurer further certifies the following with respect to the insurance described in Paragraph 1.
	a. Bankruptcy or insolvency of the insured shall not relieve the Insurer of its obligations under this policy.
	b. The Insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of relimburgement by the Insured for any such payment made by the Insurer.
	c. Whenever requested by the Secretary (or designee) of the Florida Department of Environmental Protection (FDEP), the Insurer agrees to furnish to the Department a signed duplicate original of the policy and all endorsements.
	d. Cancellation of the insurance, whether by the Insurer or the Insured or by any other termination of the insurance (e.g. expiration or non-renewal), will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Secretary of the FDEP as evidenced by certified mail return receipt.
	e. The Insurer shall not be liable for the payment of any judgment or judgments against the insured for claims resulting from accidents which occur after the termination of the insurance described herein, but such termination shall not affect the liability of the Insurer for the payment of any such judgments resulting from accidents which occur during the time the policy is in effect.
	I hereby certify that the insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess of surplus lines insured in one or more States, including Florida.
75	Authorized Representative of
12	Signature of insurer of Authorized Representative)
7	FRIC DEVINE CHARTIS (Name of insurer)
()	
75	REGIONAL UNDERWRITING MGR. 32 OLD SUIP, FL.19, NEW YORK, NY 10005
•	(Address of Representative) Page 1 of 2



Department of Environmental Protestical Stone Road Tallahassee, Florida 32399-2400 FEB 2 9 2012

DEP Form #62-710.901(3) Form Title Annual Report by Used Oil and Used Oil Filter Handlers Effective Date June 9, 2005

Annual Report by Used Oil and Used Oil Filter Handlers*
(*Handlers are any persons subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. [See Section A, Box 5 below])
for reporting period January 1, 2011 through December 31, 2011
Use the information recorded in your Record Keeping Form [62-710.901(2)] or equivalent] to complete this document

SECTION A TO BE COMPLETED BY ALL REGISTERED PERSONS		-						
1. Company Name: Triumvirate Environmental (Florida), Inc 2. Telep	hone No. (<u>407)</u> 8	59-4441						
Site Address: 10100 Rocket Boulevard, Orlando, Florida 32824-856	5	,						
3. EP	A ID N <u>⊄rl</u> D980⊜_	<u>559 728</u>						
☐ Check box if any of the above items (1-3) have changed since your last registration								
4. Name of person preparing report (please print)	Name of person preparing report (please print)							
Title _ETSC Phone number (if different from #	2, above) ()							
	End User	oce Scotion (c)						
SECTION B USED OIL (TO BE COMPLETED BY ALL REGISTERED USED OIL HANDLERS. USED C	IL FILTER MANDLERS	SEE SECTION C)						
1. Amount (in gallons) of Used Oil and Oily Wastes collected a. In Florida	Mixed	Total 169,759						
b. From out of state								
c. Beginning Inventory								
d. Total (sum of totals from Lines a + b + c)		169.759						
	In State	Out of State						
2. Amount (in gallons) of Used Oil and Oily Wastes Managed								
N - Not an end use, transferred to another facility for storage or processing	169,759							
O - Marketed as an on-specification used oil fuel								
F - Marketed as an off-specification used oil fuel								
I - Marketed for an industrial process								
B - Burned as an off-specification used oil fuel								
D - Disposed of Landfilled Treated at a wastewater treatment unit Incinerated								
3. Total amount (in gallons) of used oil managed	169 , 759							
4. End of year, on hand estimate (Difference between Lines 1D and Line 3)								

SECTION C USED OIL FILTERS (OPTIONAL) (USE TABLE BELOW FOR CONVERSIONS)	CHECK COLUMN IF OUT OF STATE		
Number of filters on hand from previous year	0		
2. Number of used oil filters collected	54,459		
3. Total number of used oil filters to manage (1 plus 2)	54,459		
Disposition of used oil filters collected: a. Transferred to another registered facility	54,459		
b. Burned for energy recovery at a Waste-To-Energy facility	0		
c. Transferred directly to a metal foundry for recycling	0		
d . TOTAL	54,459		
5. End of year, on had estimate (Difference between Lines 3 and Line 4d)	0		
6. Gallons of used oil collected as a result of filter processing	0		
7. Gallons of used oil transferred to a used oil handler (transporter or processor)			
8. Volume of oily waste collected and managed as a result of filter processing			
9. Description of oily waste management transferred to another facil:	0		

DIRECTIONS FOR SECTION C

Conversion Table

One **55**-gallon drum of <u>crushed</u> used oil filters = approximately <u>400</u> used oil filters

One **55** gallon drum of <u>uncrushed</u> used oil filters = approximately <u>250</u> used oil filters

One **ton** of drained used oil filters = approximately <u>2,350</u> used oil filters

- 1. Enter the number of Used Oil Filters on hand, from previous year's inventory.
- 2. Enter the number of Used Oil Filters collected.
- 3. Enter the sum of Line 1 + Line 2.
- 4. Enter the number of filters managed by your facility in blocks 4a-c. Enter the sum of 4a-c in block 4d.
- 5. Enter the number of filters on hand at your site as of December 31, last year.
- 6. Fill in the number of gallons of used oil collected by your filter operation.
- 7. Enter the number of gallons transferred to a used oil transporter or processor.
- 8. List the volume (gallons or cubic yards) of the oily wastes collected through your filter handling. Oily wastes are identified in Chapter 62-710.201(1) of the Florida Administrative Code and include bottom sludges, sorbents, wipes etc.
- 9. Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

Any questions concerning this form may be referred to the Used Oil Coordinator, MS 4560, Department of Environmental Protection 2600 Blair Stone Road, Tallahassee, FL 32399-2400, Phone (850) 245-8755, email: aprilia.graves@dep.state.fl.us,

December 15, 2011

MEMORANDUM

Re: Used Oil Transport Certification & Training Manual

To Whom It May Concern,

Triumvirate Environmental (Florida), Inc (Triumvirate) purchased certain assets of Perma-Fix, Inc including the facility located at 10100 Rocket Boulevard, Orlando, Florida 32824 on October 14, 2011. Triumvirate hereby adopts the Used Oil Transporter's Training and Certification Manual, Serial Number O4XJLU79 in order to comply with the requirements of the US Environmental Protection Agency and the Florida Department of Environmental Protection. Additionally, Triumvirate will follow the Halogen Screening Method at Used Oil Pick Ups detailed in a June 1, 2006 letter from Perma-Fix, Inc to the FDEP.

Sincerely,

Sara Gilbert, P.G.

Environmental, Transportation, Safety, and Compliance Specialist

Triumvirate Environmental, Inc.

Received

FEB 29 2012

BSHW

IMAGE QUALITY

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

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801	Homoroun	U225 500	
5017	Methyl Chloroform	U226 25.000	-
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301	Tribbilbroethylene	U228 25.000	
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801	Uradil Mustard	1080 600 L	
801	Bury Euroamsterfurelbane	U238 + 500	
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801	2.4 D Salls & Esters	U240 500	
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	Manager (128)	1 CHS5 1 5002	-13.52 -13.53
801 108	L. Markolic historia de	UISE SOO	
SOL	3-Methy hillolarificine	1.74 0 (157)	
801	A. A. Mathylade State Chicamillia	100	
801	Methyl Ethyl Kelone (I.)	25,000	
30)	Stellar Remner Broduk R. T.	0160 100°	
80	MethyTischury! Kerone	U(6) (800	
80 80	Meltyl Methappylaler(L) NEWethyl D. Jenipush Dibosogwalitine	U162- 500- U162 500	fi. A
901	Weightight 1	Ulca 500	, in a room
SUI	Naphbalata	10165- 1500	# 1.1 14 - 1
BOI	Low Namida len el brie	1 0166 T 300	
301	Life Name that lead of the land Name Name (Name Name (Name (<u>U167</u> 500	
1801	MEN application and	U188 700	
(SO)	Nitropenzane (LT)	U169 500	
S01 S01	p Nicophanol. Nicophoratic (ET)	U170 500 U174 300	
801	Milit of hat the land of the l	L172 500	
SOI	Ni Ni trosocialita no la milita	U174 500	e - July manage ee
801	N Nitrodociality amina	L 10174 500	
	N-Nation Neth Threat	U176 \$ 500-	
801	N-Minoso-Nemerbylurea	11137. 500	
<u>-\$01</u>	N-Nibraso-NemailSyluvathens	101/8 500	
501 501	N-Mnolopineriduc N-Mnolopynolidne	U179 500 U180 500	***
501	S-Nero Albaudina	U181 1 500	
soi	Paraldebyds	U182 500	
801	Pentaehloroberizane	L183- 500 -	
301	Pennadi direthine	U184 500°	
801	Panisari loren litro Lenzing	J185 100	•
901	(8-Portadline (1) Phonocella	10186 500 1 0187 500	
80L	Transcent Control of the Control of	6187 - 500 61880 - 500	
	Prosphone Sulfide	0189	
	Phthallo-Anilydride	U.90 500	•
	2sF[cgline	U191 500	
	Pronumiue	U192 500	

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	To a said the said of the said	نندو والمار عواندنات		
Carter Care		Hazardous		
Process		Waste	Quantity	
Code	Waite Description	Code	(allons)	•
301	Districted Passalous	1 1107	600	
B01	of 4 D coars at the coarse of	UID8	. 50D: 1	
801	To Tolphany in varazing	1 0 10	500	·.
SOI	Emiopylanina	THE	300° 300	
901	Did in of Vill the Conting	Tuil2	500	
801 902	1 76th Accide (1)	UP13	£00.	
50:	Bibyl Proviate-17. Pilyishedigalifildosibemis Acid Salis & Paters :	T. THAT	300	
SOL	BEVEROUSETT	TON		
801	EDINO AND HINTED	T gas	300	
301	The state of the s	T. Tild	300	
OP	Environant	U118	700	
50).	ElfayLARthanesulfiblistic	t diam	500 1	
50	Ficorentable	1120	800	
BOF	Friehlifonda offuenmethate	T. Man	25000 t	
S01	Formal Bell Vide 1	T-1/122	300	٠,
SOL	FORM AND C. D.	1 1/25	500	
BOL	Entrate (D)	U24	500 1	
901	Purifical Att	U[25	500	
301	(ClyoldyHideliyEd	U126	500	
801	He soulon beneaus	U127	500	
	Actes Blade in the interior	1-1427	- 3M	- · - ; ·
801	Lindaph	f Cl 29	500	
30).	Hexability of exclone and lead	1 0130	500	. :
SOL	Hexachlorochena	1 1161	500	
801:	Herachi prophere.	Ulle	5000	• •
801	EVENNE OF The	0134	500	
801	Hydronuorio Avid (CyT)	U124	500	
S01.	Hydrogen Sylfide	U/35	500	
301	Cadboylingfold Thd-shot N23950 [pyrene	U137	500	
301 301	Methyskodide	UBS	500	
SO1	Isofittyl Alponol (1 7)	U140 .	300	
801	Isocaffole.	0141	300	
801	K-mother .	U142	500	
301	Lasiocatistice	" W143	500	į.
SOL	Lead Acedilo	1114	500	
S01	Lead Phogulatic	U145	500	
301	Cead Supacetate	J. J. J. Ser	600	
	Malein Aflagarlab	VI47	500	٠,
	Malejo Hydrazide	U148	300	
	Malononitrile	U(49-	600: 1	
	Comment of the Commen	A SAME SAME	***************************************	
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			1.415.5
		医静物 化压制工物工作 网络	4 14 4 14
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سنته سننه إباليانه بنع	A STATE OF THE PARTY OF THE PAR	Hazardous Annual	#1. F1. T54
A47.			sé il
Process	The same of the sa	Water Ownthy	3 47
= Cc e	Waste Description	Code (vallous)	
SC)5	bur	1061 500-	la finale
(S01)	Dillita	500	
801	Dibenta divilirace q	U063 300	şilini 🕆
soi	L. The brokenist & TVAL reducted	U064 500	
Soi	- Dontoct all by reger ELD promo-facility of update	1065 / 500	
and the same of the last	Pariound amount broading	U6674 500	121-25
SOL	Ethane, Tropistem.	U067 500	
301	Kiethyloge Brethude	C088. 300.	i n
SOL	Diburtoburlag	J069 300	, terminal
201	To Dichlorovenzena	1 1000 800	
501	nichtläbigradenzang	JU070 300	· · · · · · · · · · · · · · · · · · ·
SO)	3-Difation by Page	300=	en en
SOI-		1 0073 SOO 1	
	J. Physicial arviolity [14:Dial Kin-2-brutho (17)]	U074 800	
<u>801</u>	1 4-Dimitor-Y-minagitaly	2004	De L
·S01,	Digitica Diffuora Methano	0075 500 0076 200	1.00
801.	Hilliam 1. Fallaloro	1076 500F	To year
801	Britisper 2 24 dobil office	10077 500	
S01	LivDiction Denty leve	U078 = 500 €	
S01	1/2-D[bhfordelfivlehe	U079 500	
801	Methylene Ghtdride	25,000 L	
801	26 Dicklottiphedo	LOBP 5 SOO	
801	Del Smiles	£082 1 300	
301			ال الراسطة أمن عجاوا
	Picpyleps Dichloride	U083 500 U084 500	
301	13-Dichloroppe and		· .
901.	1,213;3-Dispoty brights	1083 500	• '
S01	N.N. China by divide a diplomatical in the control of the control	-⊌086 \$ 500	
S01	O.D. Diethy (Schally FD) thropbus phate	500	
S01	Diethyl Phibelate	17088 500.	
501	Diethylstilberterol	W089 500	. •
301	Dinviruanola	U/90 500	
801	13"Ulinethoxybenzidine	500	
	of a section of the section of		
801	Dimethylemine (1)		
301	p-Dinjeid / Emiliouzobeozene	1093 500	
801 <u> </u>	7.12-Dimetry benzit aritimicene	U094 500	
301	BS & Dimgilia benzidine	U095 500	
801	Dimetry carbonicy! Chloride	19097 600 d	
S01	1 al-Dimethy by dezine	U098 \ 500	
501	1.2ED metrylly making	TU099 500	
SOL	2.4-Dimetry bilenti	TOLOT SOO	
S01	DimethyliPathilate	-UIC2 500	
801	Dinchtyl Salate	U103 500	
	2.4-Dinitropolitene	LH105 500	
501	2,6401hitrololuono	U106 500	
		ente i grapia de la granda de <mark>entenda propia de la compo</mark> nsión de la composición del composición de la composición de la composición del composición de la	

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من بهرست	The state of the s	4.00	
Process		Hazardous Waste	
Code	Waste Description	Côde:	Quant
501	Benziolandline	1/018	500
301	Binza Cheride	LOF	300
sol-	Hedelauthingene	U018	300
801	Berizone	J. U019	500
501 ¹	Banzengaulfoov Chlorida	B020	\$00
501	Heridae's	11020 13021	500:
501	Heritof altratede	1022	500
sol .	Benzarollonde Diahlemmetlery Ethene	# U023	500
01	> Dichlemmetrexy Ethene	V024	500
Q1:	Dichlorgethy Ether	U025	500
(0):	Of Control of the Con	1 U026	.500
101	Diolitoralia ropy Etter	1/027	600
01	Cherbylliasyl Philiplato.	1/027 1/028	500 300
ÖI	Manay Brothides	13029	300
01-	4Brokidhleny Phan LEUW	UOSO	500
0)-	A-Bityl-Alsolol II	L. UOST	400
01	Caldium Chromiale	007.4	300
01	L Date of the second		500
nr.	Chichambical	U035	500
01	Chicroidia nicla & Amino is also s	L Dodg	500
01.	Chidrobenzene	U037	500
01	CHI THE LINE CONTRACTOR OF THE PARTY OF THE	1038	500
01	ij-Chloro in mesol	01039	500
01 01	Polichiofoliyoni 2-Chiokodi/Vib/Leller	, UC41	50^
01		U042	500 500
01 1	VinyfChlorido. Chloroform	1042	
01	Methyl Chloride (LT)		500 500
	Ghluronethy Melha Ether	U046	500
<u> </u>	Defactiformentulane		
ii 	r-Chlumshengl	U047 U048	500
1	4-Chigit 6-foluidae, hydrochlorida	0020	500 500
1	Envada	:0050	300 300
) <u> </u>	Creodis	1051	500
	Grosof.	0052	500
51.	Crotonal deby de	14053	500
	Clineste (1)	U055	500
)]. 1	Cyclohexaria	Lt056	500
)1	Cyclotiexations (i)	U087	500
	Gyclopinisticarride	U058	500
) [Dannomyoli	U059:	500
	DDB	10060	500

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		· 经存储费定价等40% 等44
		The state of the s
	and the second s	
-		Hazardous Antibul
Process	囊 一块 有关的 法国际公司	Waster Quantity
Coda	Wand Description	Carte (a.ilione)
601	Thallewide	11/2. 800s 11/4 500s
SOL	To allium (1) selvida	500
501	Thillian On Sulfa	94.85 800 PLE 1 300
501	Thics enticarbanies	P18 500
901	Triculoromoly, method	PLS7 100 B119 100
50[Antigolium Vagodije	B120 1 200
801 801	Yanadum Pentoxids Zhu Cyanide	B1020 200 F101 600
903	Zing Evanue. 1	1100 1000
301	Line Propriete Treatpliefe	1122 1 200
801	P daman	1 7121 T 350
10	C. domini Mexedetrals	7122 1 500 Pice 200a -
SOL	Timale	P. 83
SU)	Hyphilyming Saligana	₱188 - 1 500
sor	Physologian Salloydis Carbonilas	U 3P1890 7 8007
801	Melocally	A190 500
801	Direction	2500 2500 1
301	Jaciati	The state of the s
801	Campl H.	4 4464 5 500 T
SUL	Vandinese Dinsilly dithid carbamaje	P196 \ 3000
301	Potravidi dia	600
801.	Formetahah Rydideblorida Mellilocarb	N198 SCO-
801	Melhocarb.	P199 500
801		P201: 1 500
301	'm Current Methylland balut	2107/8
	Aldcara Sylbon	203 300
801 801	Paysoniamine	F204 500 1
301	Elfan. Anduldikde (N	P206 500 4000 500
B01	Aprilla (Mary 1)	1 0002 500
801	Adetoniniae (LT)	U003 500
801	Agetophenone	1004 300
801	Z Activisminosturens	1005 500
80)	(Anery) Chloride	Victor 600
801	Adviante	1. 1.007 S00
601	Actylia Acid	1008 1 300
801	Aprilonitale	6000
S01	Actylo Asid: Asydothelia Muchodiate	700 V 100 V
SOF	i Amilforia	16. 20011 1 366
801	Antine (LT)	500
S01	Auramine	10014 7500
SOL	A2 troring	30015

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	·		Size of the	
	ومنافقته أنشب بالمنافقين ووفقته والمصافية بالمعافية فتأنفك معصفاتها	Hazardoun Annual		
Process	.	Waste Quantity	121 44	
Code	Waste Desortation	Conto Contour	7.	
01:	460 80	P003 500		
0.7		1 1003 560 1 2004 800		
01	Alist Aleottic	1 P007 . 300.	1.00	
01	Aleminum Phosphice	P006 500		
QÍ:	S-(Aminometry) E3-Isoxazz lol	P006 500 E007 300	in the state of	
	Amiropyriding	P008 300		
01	Arsenfo-Adla (H.Ast)	F0.4 300	gn=[
ŰÍ	Ataenio Chicle (4 0)	POE 500		
	Atsenio Onice (4,0)	2012 300 a		
	Hashiri Tarabida	F0.3 300	ration in	
11,	Henzensono.	8014 500		
11.	Berlinin	P014 800 1		
1		F016 500		
1	Dinipry are in vision Bromes are Browles Caldium Chapitle:	7017 500 2018 500		
	Apolie,	7018 3000 6		
II.	Dinoska	7020 300		
	Caldum Cyapide	PD21 500		
	1 DEITON LIEUINGS	8022 500.		
ì	Aconi delna sycallors	F)33 100	The second second	
)	B-mailtaples aschioto-	F024 500		
γ <u>}</u>	-Co-Childron and Dilligolings	8026 500		
1	3. Thological state	POE7 500	•	
	B. rizone. Chloromethyl.	<u>1.8028</u> 500		
		- 1009 - 1000	مهدوعها ما مهدروسودان	
1	pravides 1	P030 500		
1	2-Cyclusts 11-4, 6-th directional. Arsonous Dichloided Phenyl	P034 500 F036 500		
1	Angonous Licologue (Foshyr			
1	Distriction of the second	9017 1 £00 1 8028 500		
	Arath District Distutoron	7039 500		
1	Distutoion O Digital Q writing Thosphorollicate	7039 500 7040 300		
1	COMMUNICATION OF THE COMMUNICA	P04E 300		
1	Disiby Vo. plinothenyl Phis plate Eposphinia	R042 300	gir gwil	
i e	Constitution of the consti	[P041 500 1		
l meiele isi	Dinelicitie	P044 500		
-	Thioration	P045 500		
	Honzenzethe tendire, al ete-app in portabyl-	1 1046 300	- +.	
	46-Diniffo-6-oresol,& Salu	1 POAY 500		
	Za-Dinigrophenol	FC48 500		
	Dittiobluret	72049 500 L		
	Racogulfa)	P050 500		
j	Endrin	P057 300 -		
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		The second secon	4
-	A CONTRACTOR OF THE PARTY OF TH	to the same of	
1: 1:		Hazardone Agoual	•:
Process		Waste Quantity	
Code	Weste Description	Code Indicary	à À
501	Ippliable Libite	_D061-1_ 300 000:	. : '
1801	Gorronye	7500,007	
501	Reported Logorida & Solida	13003 5.000 15004 200,000	.*
SOLTE.	(Argonite	200,000	1.
SQ 6 T21-	Barforo	<u> </u>	- :
SO F T2)	Gadmiuro	200,000	
121,138	6-Andriburg	1 10007 200,000	÷
S01. T21	Lat	10008." 2000000	
501.021	Menany	D009, 1,000	i
S01-121:	(Recalling	1 D010 3,000	
SOL 721	allyst	30.000	
(30)	Childre	1 D012 1.000	
801	Lindane	5.000 B	
501	Melboxytliff	DOLAC 3.000	
SOI	Tokaphene	D016 - 1 - 5000	
1.801		6 D016 3,000	
801	2.4.6-TP (9)[Vext	1 2007 1 3000 1	
501	burne, particular and the second	D018 20.000	
501	Carl-un Lorachioride	EX019 200,000	
501	Chlofdane	2020 3.000	
SOL	Chorbberrane	D021 59,000	
SQ1	Chloroform	50,000	
501	for cities and the second	D023/ 5,000-	
	MITTAL	- D004- 2000-1	* *
	P.Casol	D025 5,000	
S01	Cresol	5,000	
	lid-biolibrobenzene	D027 5,000	
101	1. ZiDichiki roelbene	D028 5,000	٠.
301	L.I. Dianariationed	D029 5000	
801	2.4 Dinibrotoliume	E030 5:000	
šál .	Hushandr	5,000 s	
801	Haract loro tentene	D032 5,000	
501	Hexachlorobusadlens	D033 (5,000	
801	Hexachlorostome.	D094 5,000 - D093 50,000	
801	flexachigroshime Melligf Bring Ketone	D035 50,000	
801	Nitrolenzens	D038 3,000	
801	Pentactilorophenol	D037 5,000	
:501	Pyriding	9038	
501	Tetrachibrosthylene	D039 50,000	

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-	The state of the s	والمتحاضية والمتعارضة	-
		Hazardoui	Annual
Process	What Probablisher	- Whete	Quantity (Vallalia)
Coda	Aziridae	2000	" (800)
1.501	Application 2-Flyoro	1037	300 300
1801	2 sta 1018 fluoro, Sodium Salt	P054	
301	H-post lov	F039	500 500
SOL	woodin.	P060	500
SOI	RexampleTettaphorohale		500
901 801	Hydrogena vanide	P062 R'/64	500
(80)	Mistry i bockanité	E0o	500
1301	Medio-tyl	P066	100
801	Adiridine 2 mathyl	p P067.	300
801 801	Westry of Marking	2068. 1068	\$00
	2 Relly lactorials	1:065 7070	300
1001	A COURT OF THE PARTY OF THE PAR	WANT TO	J47500
801 501	Molhyi Perahida Vida - Nathabylalousa		
13/1	Nickel Galbonyl	P 7/2 P 0/3	500 500
801	Nickel Cylinde	HO.A	ند . لاللا سسة
801	Ministration Shifts	PD/S	500
801	Heropathurdy 4 Nitro	2017	fon.
eði.	With thy Call	F081	100 100
501	4 Nitrosadinicary amine	P082	300
301	N-Nihosomethylvioylamine	P084	500
601	Contribut y parodioration title	_ PO35	- 4
501	Ostrium Telioxide	P087	500
-301-	Endomalia, a	# 6088	500
301	Prestical	2089	500
S0]	Plicay/headury Acetate	E0032	200
201	Picayidiquea	P093	500°
301	Phonate . Familiant	2094 2097	500
801	Poussiluir C. cambe	1 676 H	500
S01	Argental (7) bis (cyulo C); Polssivin	P099	500
S01	Blavi O, ande	P101	500
801	Proparty Alcohol	P102	500
801:	Salenointe	P103	500
301	Silver Cvathus	P104	300
801:	Södlubi-Azida	F105	500.
SOL	Southin Chinde	P[06	500
1301	Spyanning & Salts	PJ 08"	500
801	Tetrashy idithic tyrother phate	P.109	500
SOL	-Tairechy Lead	01.00	500
SOF	Temethyl Prechombula	2111	500

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