

## 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

03/07/2012 Darryon Robinson, Environmental Waste Coordinator SiVance LLC PO Box 1466 Gainesville, FL 32602-1466

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 **SiVance LLC** located at **5002 NE 54th PI**, **Gainesville**, **FL32609-1694** 

## FLD050768548

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 Lamps, Post-closure Permit.

Your facility is currently registered for the following activities: None.

Your facility is currently permitted as: No Active Hazardous Waste Treatment, Storage, or Disposal Permit.

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: <u>http://www.dep.state.fl.us/waste/categories/hwRegulation/pages/NotificationRegulatedWaste.htm</u>. **To review the details of your status**, visit: <u>http://appprod.dep.state.fl.us/www\_RCRA/Reports/handler\_results.asp?epaid=FLD050768548</u>. For further assistance, please e-mail a Notification Coordinator at <u>EPOST\_HWreg@dep.state.fl.us</u> or call us at (850)245-8707.

Sincerely,

River FOR Hum

Glen Perrigan Environmental Manager Hazardous Waste Regulation Section

ME ID: 22467 , Email Address: <u>darryon.robinson@milliken.com</u>

FLORIDA		)-12FL - FLORII REGULATED W DEP Waste Management 2600 Blair Stone Rd. T (850) 2	VASTE	ACTIV hwrs, m	ITY \$4560	OF	Date Received (for FDFPOfficial LeofOnly) FEB 2 9 2012
EPA ID FLD050	768548						BSHW
1. Reason for Submittal	To provide subse	l notification (to obtain an quent notification (to upd of the Hazardous Waste F	late site ide	ntification	informati	ion).	iversal waste, or used oil activities). 1 (see instructions) for the facility?
2. Facility or Business Name	SIVANCE LLC						FEID No. 27-0799451
3. Facility Operator (List additional Operators in the comments section).	A. Name of Ope SIVANCE LI Street or P.O. B	LC					y Operator came Operator : 09/01/2009 mm dd yy Phone Number:
	P.O.B City or Town:	OX 1466 GAINESVILLE				State: F	(352) 376-8246 L Zip Code: 32627-1466
· · · · ·	Operator T	ype: 🛛 Private 🗌 Fe	deral M	unicipal	State	Other	· · ·
4. Facility Physical Location Information	ation Physical Street Address: 5002 N.E. 54TH PLACE						
	City or Town: GAINESVILLE Sta			te: FL Zip Code: 32609-1466			
	County: ALACHUA If available, please attach a map or sketch of the facility boundaries.					nap or sketch of the facility	
	Latitude: 0 0 0.0000 Longitude: 0 0 0.0000 Method: d d m m s s.sss d d m m s s.sss Datum:						
5. Facility North Ame Classification System Code(s)		A. 325998 C.			B	).	
6. Facility Mailing Address	Street or P.O. B	OX: P. O. BOX 14	66				
	City or Town:G2	AINESVILLE				State: FL	• • • •
7.Facility Contact Person	First Name: DARRYON	к	Last N ROBINS			Tit	l <b>e:</b> ENVIR. WST. COOR.
	Phone Number: (352) 376-8246 Extension: 573 Email: Darryon.Robinson@milliken.com				binson@milliken.com		
	Street or P.O. B	ox: P. O. BOX 146	6			·	
	<b>City or Town:</b> G	AINESVILLE				State: FL	<b>Zip Code:</b> 32627-1466
8. Real Property Owner of the	Name of Real P	roperty Owner:					Owner came Owner : 09/01/2009 mm dd yy
Facility's Physical Location	Street or P.O. B	<b>0X:</b> BOX 1466					Phone Number: (352) 376-8246
(List additional real property owners		GAINESVILLE				State: FI	
in the comments section).	Owner Type:	Private Federal	Municipal	State	Other	US	<b>1</b>

DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date 01-04-2009 Page 1 of 4

	EPA ID No.	FLD050768548	
es. Mark "Yo	es" or "No" for e	ach choice.	

9. Type of Regulated Waste Activit Mark 'X' in the appropriate	boxes. Mark "Yes" or "No" for each choice.
A. Hazardous Waste Activities	For Items 2 through 7, mark 'X' in all that apply.
1. Generator of Hazardous Waste	2. Treater, Storer, or Disposer of Hazardous Waste
(Choose only one of the following three categories.)	(at your facility) Note: A hazardous waste permit may be required for this activity
<ul> <li>a. Large Quantity Generator (LQG): Generates in any calendar month 1,000 kilograms or greater per month (kg/mo) (2,200 lbs.) of nonacute hazardous waste; or Greater than 1 kg (2.2 lbs) of acute hazardous waste</li> <li>b. Small Quantity Generator (SQG): Generates in any calendar month greater than 100kg/mo but less than 1,000 kg/mo (&gt;220 to &lt;2,200 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste</li> <li>c. Conditionally Exempt SQG (CESQG): Generates in any calendar month 100 kg/mo or less (220 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste</li> <li>In addition, indicate other generator activities (that apply)</li> <li>d. United States Importer of Hazardous Waste</li> <li>e. Mixed Waste (hazardous Waste Note: A Certificate of Li Registration must be renewed annually.</li> <li>a. For own waste</li> </ul>	<ul> <li>a. Operating Commercial TSD</li> <li>b. Operating Non-commercial TSD</li> <li>c. Non-operating: Postclosure or Corrective Action Permit or Consent Order (HSWA, etc.)</li> <li><b>3.</b> Recycler of Hazardous Waste (at your facility) Specify:  Commercial;  Non-Commercial. A permit is required for storage prior to recycling.</li> <li><b>4.</b> Exempt Boiler and/or Industrial Furnace <ul> <li>a. Small Quantity On-site Burner Exemption</li> <li>b. Smelting, Melting, and Refining Furnace Exemption</li> </ul> </li> <li><b>5.</b> Person Authorized to Manage Conditionally <ul> <li>Exempt Waste generated at other facilities - Check this management activity ONLY if you attach EITHER a copy of your application for such authorization OR the authorization you received from FDEP.</li> <li><b>6.</b> Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.</li> </ul> </li> </ul>
Address	
Contact: Te	lephone:
Policy Number: E	
d. Transportation Mode: 🛛 Air; 🗌 Rail; 🦳 Highway; 🗋 Water	:  Other - specify
e. Hazardous Waste Transfer Facility:	Storage Volume 0.00
The following items are required to be submitted wi Florida Administrative Code (F.A.C.)]:	th the initial notification for a transfer facility [Rule 62-730.171(3), the transporter that the proposed location satisfies the F.S.) [Rule 62-730.171(3)(a)1., F.A.C.]
<ul> <li>Evidence of the transporter's financial responsibility</li> <li>A brief general description of the transfer facility of</li> <li>A copy of the facility closure plan [Rule 62-730.12]</li> </ul>	operations [Rule 62-730.171(3)(a)4., F.A.C.]
A copy of the contingency and emergency plan [R	ule 62-730.171(3)(a)6., F.A.C.]
A map or maps of the transfer facility [Rule 62-73]	
Notification of changes in above items	
Annual update notification	

·	<b>EPA ID No.</b> FLD050768548		
B. Universal Waste (UW) Activities ( Mark 'X' in all that a	pply) ("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 accu	imulated		
Mercury-containing devices LQH = 100 kg (220 lb) or more accu	umulated by for-hire handler		
Mercury-containing devices SQH = less than 100 kg accumulated			
$\square \qquad \text{Mercury-containing lamps LQH} = 2,000 \text{ kg} (4400 \text{ lbs/8,000 lam})$	• •		
Mercury-containing lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler [Note: 4 lamps = 1 kg, 62-737.200(10)]			
$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$			
<ul> <li>Pharmaceuticals LQH = 5,000 kg or more of universal pharmace</li> <li>Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazard</li> </ul>			
Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazard Pharmaceuticals SQH = always less than 5,000 kg of UPW and a	-		
	· · · · · · · · · · · · · · · · · · ·		
(1) For those Managing Generate/ Accumulate Transport Facility	<b>(2) Enter your esitmate of the maximum amount (in pounds)</b> of each type of UW on site or transported at any one time.		
a. Batteries	0.00		
b. Pesticides	0.00		
c. Pharmaceuticals	0.00		
d. Mercury Containing Devices	0.00		
e. Mercury Containng Lamps	500.00		
(3) Mercury Recovery and/or Reclamation Facility Note: [Chapter 62-737, F.A.C.]	A hazardous waste permit is required for this activity. [Rule 62-737.800, C.]		
(4) Reverse Distributor of UW Pharmaceuticals	Lamps Devices		
(5) Destination Facility for UW  Note: For this activity, a factor storage prior to recycling.	cility must treat, dispose or recycle a UW. A permit is required for		
C. Used Oil Activities:	(8) Specific Certification to be signed by all Used Oil Transporters		
(1) Used Oil Transporter - Indicate type(s) of activity(ies) a. Transporter	I certify as a Used Oil Transporter that the training program and financial responsibility required under Section 62-710.600, F.A.C., are in place,		
b. Transfer Facility	current and being adhered to. If any modifications have been made to the orginally approved training program, they are explained in attachments to		
(2) Used Oil Collection Center	this registration form. Evidence of financial responsibility is		
(3) Used Oil Processor (A permit is required for this activity.)	demonstrated by the attached Used Oil Transporter Certificate of Liability Insurance, DEP form 62-710.901(4), F.A.C.		
(4) Off-Specification Used Oil Burner			
(5) Used Oil Fuel Marketer			
(6) Used Oil Filter a. Transporter	Signature of Authorized Person		
b. Transfer Facility			
c. Processor d. End User	Print Name of Authorized Person		
(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	(9) The records required under the provisions of Rule 62-710.510,		
applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection.	F.A.C., are kept at (check one):		
A check is enclosed.	Our mailing (business) address         The site (facility) address		

Regulated Waste A	ctivities						0768548
	cuvines.					dler [Chapter 62-7 equired for this act	
List them in the ord	ler they a	are presented in the	regulations (	(e.g., DOC	D1, DOO3	, FOO7, U112).	
D002	D003	D018		D022		D032	D038
F001	F002	F003		F005			
tus Changes (Mark '	'X' in the	appropriate boxes):			_		
e generated by busine	tes, transp ss has bee	oorts, treats, stores, or en delisted.	-	azardous w	/aste.		
l at this location and r ou will be handling r Business - Business	egulated v closed on	waste there.		(Date). Ple			
SS							
tate, Zip							
erty Tax Default			🗌 D. I	Petition for	r Bankrupt	cy Protection	
a system designed t ted is, to the best of information, include	to assure f my know ding the j	that qualified perso wledge and belief, t possibility of fine a	onnel proper rue,accurate nd imprison	ly gather a and comp ment for k	and evalua plete. I am mowing vie	te the information aware that there a plations. If I have	submitted. The are signifigant penalties notified as a transfer
vner, operator, o l representative	r an	Name and of operator, c	ficial title or an autho	(type or orized re	print) of presenta	owner, tive	Date Signed (mm-dd-yyyy)
2	1						02/28/2012
M		SITE DIRECTO	<u>JĶ</u>				
on K. Robinson		(352)	372-8246			 Darryon	.Robinson@milliken.com
			Land	Type: 🗙 F	Private 🗍 F	ederal [] Municipa	I State
	List them in the ord iste transporters lis D002 F001 F001 Instruction and response (Mark er of Regulated Wa ers no longer generate generated by busine (explain) red at this location and response gaddress, and phone t s tate, Zip rty Tax Default I: I certify under per a system designed red is, to the best of information, inclue that transfer facility (mer, operator, of I representative	List them in the order they a iste transporters list codes re- D002 D003 F001 F002 us Changes (Mark 'X' in the er of Regulated Waste at this ess no longer generates, transpere generated by business has been (explain)	List them in the order they are presented in the inste transporters list codes routinely or usually to D002 D003 D018 F001 F002 F003 U018 F001 F002 F003 U018 F001 F002 F003 F003 U018 F001 F002 F003 F003 F004 F004 F004 F004 F004 F004	List them in the order they are presented in the regulations of iste transporters list codes routinely or usually transported. D002 D003 D018 F001 F002 F003 U us Changes (Mark 'X' in the appropriate boxes): er of Regulated Waste at this facility ess no longer generates, transports, treats, stores, or disposes of h egenerated by business has been delisted. (explain) ded at this location and moved or moving to another - submit a new bou will be handling regulated waste there. Business - Business closed on /// g address, and phone number where you can be reached after close t tPhone s address, and phone number where you can be reached after close t tPhone s rty Tax Default I D. F I certify under penalty of law that this document and all a a system designed to assure that qualified personnel proper ed is, to the best of my knowledge and belief, true, accurate information, including the possibility of fine and imprison that transfer facilities must comply with the requirements o I mer, operator, or an I representative D. F I Cartify U Ca	List them in the order they are presented in the regulations (e.g., DOG iste transporters list codes routinely or usually transported. Use an ad D002 D003 D018 D022 F001 F002 F003 F005 we changes (Mark 'X' in the appropriate boxes): er of Regulated Waste at this facility ess no longer generates, transports, treats, stores, or disposes of hazardous we generated by business has been delisted. (explain)	List them in the order they are presented in the regulations (e.g., DOO1, DOO3, Iste transporters list codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely or usually transported. Use an additional parameter bits codes routinely of 18 bits codes routinely of the additional parameter bits code of the provide subset of the regulated Waste at this facility ess no longer generates, transports, treats, stores, or disposes of hazardous waste. The sequence of the provide subset of the regulated waste there. Business - Business closed on/_/ (Date). Please provide address, and phone number where you can be reached after closing. It	F001       F002       F003       F005         us Changes (Mark 'X' in the appropriate boxes):         er of Regulated Waste at this facility         ess no longer generates, transports, treats, stores, or disposes of hazardous waste.         : generated by business has been delisted.       (explain)

Hazaro	ous Waste Generation, Treatment, and Shi	pping Summary Report
02/28/2012	Biennnial Hazardous Waste Report electronic data submission s	summary.
IVANCE LLC		
002 N.E. 54TH	PLACE GAINES	/ILLE, FL 326091466
NA	CS 325998 All Other Miscellaneous Chemical Product	and Preparation
Waste G	eneration and Management Information	Generated, Treated, Shipped To
FLD050768	548	
GM Page: 00001	]IGNITABLE, ACIDIC, WATER REACTIVE, MIXTURE OF SOLVENT	S & DISTILLATION
	POT HEAVIES FROM A CHEMICAL MANUFACTURING PROCESS	CONTAINING CUMENE &
W200	Still bottoms in liquid form.(fluid, not sludgy)	52.07 To
G07	Product and by-product processing (direct flow of wastes from	Chemical
D001 D0	D2 D003	
Shipped to: A	RD069748192 H040 Incineration - thermal destruction oth	er than use as a 52.07 Ton
GM Page: 00002 W203 G07 D001	<b>IGNITABLE, AQUEOUS SOLVENT CLEANED FROM CHEMICAL M</b> <b>EQUIPMENT CONTAINING WATER, METHYLAMINE &amp; METHYLA</b> Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from	MINE HYDROCHLORIDE. 13.48 To
Shipped to: A	RD069748192 H040 Incineration - thermal destruction oth	er than use as a 13.48 Ton
GM Page: 00003	]IGNITABLE, DISTILLATION POT LIGHTS FROM A CHEMICAL MAI	NUFACTURING PROCE
	SS CONTAINING SILOXANES & SILICONE FLUID. REF#1037	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	7.34 To
<b>G07</b> D001	Product and by-product processing (direct flow of wastes from	Chemical
Shipped to: T	(D055141378 H040 Incineration - thermal destruction oth	er than use as a 7.34 Ton
GM Page: 00004	IGNITABLE, CORROSIVE CATALYST FROM A CHEMICAL MANUF	ACTURING PROCESS CO
	NTAINING N,N-DIMETHYLFORMAMIDE & COPPER CHLORIDE. R	EF#1018
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	9.61 To
G08	Removal of spent process liquids or catalysts(bulk removal of v	vastes from
D001 D0	02	
Shipped to: T	ND000772186 H061 Fuel blending prior to energy recover	y at another site. 9.61 Ton
GM Page: 00005	CORROSIVE BY-PRODUCT SOLUTION FROM A CHEMICAL MANU	JFACTURING PROCESS CO
	NTAINING SODIUM HYDROXIDE & WATER. REF#1019	
W316	Metal salts or chemicals not containing cyanides	10.66 To
<b>G07</b> D002	Product and by-product processing (direct flow of wastes from	

## waste Generation and Management Information

GM Page: 00006       IGNITABLE, ACIDIC, WATER REACTIVE, MIXTURE OF SOLVENTS & DISTILLATION         POT HEAVIES FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         W200       Still bottoms in liquid form.(fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       D002	8.93 Tons
Shipped to: OHD066060609 H141 Storage, bulking, and/or transfer off-site - no	8.93 Tons
GM Page: 00007       IGNITABLE, ACIDIC, WATER REACTIVE, MIXTURE OF SOLVENTS & DISTILLATION         POT HEAVIES FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         W200       Still bottoms in liquid form.(fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       D002	18.89 Tons
Shipped to: MID980615298 H141 Storage, bulking, and/or transfer off-site - no	18.89 Tons
GM Page: 00008       IGNITABLE, AQUEOUS SOLVENT CLEANED FROM CHEMICAL MANUFACTURING PROCESS         EQUIPMENT CONTAINING WATER, METHYLAMINE & METHYLAMINE HYDROCHLORIDE.         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G07       Product and by-product processing (direct flow of wastes from Chemical D001	17.78 Tons
Shipped to: ALD981020894 H141 Storage, bulking, and/or transfer off-site - no	17.78 Tons
GM Page: 00009       IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM         ENT CONTAINING METHANOL & POLYSILOXANES. REF#0157         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       F003	8.20 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	8.20 Tons
GM Page: 00010       IGNITABLE, CORROSIVE, SOLVENT FROM CLEANOUT OF CHEMICAL MANUFACTURING         PROCESS EQUIPMENT CONTAINING METHANOL & HYDROCHLORIC ACID. REF#0157A         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       D002	0.16 Tons
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	0.16 Tons
GM Page: 00011IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT CONTAINING ETHANOL, XYLENES & TOLUENE. REF#0158W203Concentrated non-halogenated (E.G. non-chlorinated) solventG13Cleaning out process equipment (periodic sludge or residual removal from	95.05 Tons
D001 F003 F005	·····

GM Page: 00012       IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM         ENT CONTAINING TOLUENE. REF#0159         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       F005	1.69 Ton
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	1.69 Tons
GM Page: 00013       IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM         ENT CONTAINING HEXANES & SILOXANES. REF#0163         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001	3.92 Ton
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	3.92 Tons
GM Page: 00014       IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM         ENT CONTAINING ACETONE, CYCLOHEXANONE, XYLENES & TOLUENE. REF#0164         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       F003       F005	20.47 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	20.47 Tons
GM Page: 00015       IGNITABLE, SOLVENT FROM DISTILLATION & CLEANING CHEMICAL MANUFACTURING         PROCESS EQUIPMENT CONTAINING ETHANOL, ETHYL BENZENE, XYLENES, TOLUENE         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       D038       D039       F003	42.21 Ton:
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	42.21 Tons
GM Page: 00016       IGNITABLE, SOLVENT FROM DISTILLATION & CLEANING CHEMICAL MANUFACTURING         PROCESS EQUIPMENT CONTAINING BUTYL ETHER & METHANOL. REF#0178         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G24       Solvent or product distillation as part of a production process (including totally         D001       F003	1.05 Ton
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	1.05 Tons
GM Page: 00017       IGNITABLE, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTURING PR         OCESS CONTAINING ETHANOL & ALKYLALKOXYSILANE. REF#018         W310       Filters, solid adsorbents, ion exchange resins and spent carbon (usually         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       D001	3.97 Ton:
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	3.97 Tons

Waste Generation and Management Information Generated, Treat	ea, Snippea Tons
M Page: 00018       IGNITABLE, SOLVENT FROM CLEANING CONTAINERS/DRUMS AT A CHEMICAL MANUFA         CTURING FACILITY CONTAINING A COMPLEX MIXTURE OF SOLVENTS. REF#0180         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.64 Ton
G13 Cleaning out process equipment (periodic sludge or residual removal from D001 F003 F005	
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.64 Tons
M Page: 00019 IGNITABLE, CORROSIVE SOLVENT FROM DRUM CLEANING AT A CHEMICAL MAUFACTU	
RING FACILITY CONTAINING A MIXTURE OF SOLVENTS. REF#0180B	
W203 Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.22 Ton
G13 Cleaning out process equipment (periodic sludge or residual removal from D001 D002 F003 F005	
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	0.22 Tons
M Page: 00020IGNITABLE, HALOGENATED SOLVENT MIXTURE & SPENT PROCESS LIQUIDS FROM THE A-LAB AT A CHEMICAL MANUFACTURING FACILITY CONTAINING A COMPLEX MIXTW204Concentrated halogenated/ non-halogenated solvent mixtureG13Cleaning out process equipment (periodic sludge or residual removal fromD001D018D022D038F001F002F003F003F005	0.56 Ton
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.56 Tons
M Page: 00021 IGNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING PROC	
ESS CONTAINING ETHANOL & OCTENES. REF#0246	
W200 Still bottoms in liquid form.(fluid, not sludgy)	4.36 Ton
G07 Product and by-product processing (direct flow of wastes from Chemical	
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	4.36 Tons
M Page: 00022 IGNITABLE, SOLVENT FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING 2-	
ETHYLHEXANOL. REF#0492F	
W203 Concentrated non-halogenated (E.G. non-chlorinated) solvent	24.12 Ton
G07 Product and by-product processing (direct flow of wastes from Chemical D001	
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	24.12 Tons
<b>M Page: 00023</b> IGNITABLE, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTURING PR	
OCESS CONTAINING SILOXANES & SILICONE OIL. REF#0545	
W203Concentrated non-halogenated (E.G. non-chlorinated) solventG07Product and by-product processing (direct flow of wastes from Chemical	<b>5.48</b> Ton:
G07 Product and by-product processing (direct flow of wastes from Chemical	

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GM Page: 00024		
and agen even	PAPER TOWELS, RAGS & ETC. USED TO WIPE UP CHEMICAL RESIDUES IN LAB WOR	
	K AREAS AT A CHEM. MANF. FAC. CONTAINING LOW CONCERTRATIONS OF F003 &	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	0.04 Tor
G32	Cleanup of spill residues	
F003 F0	005	
Shipped to: S	SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	0.04 Tons
GM Page: 00025	IGNITABLE, SOLVENT & AMMONIUM CHLORIDE FROM CLEANING CHEMICAL MANUFACT	
	URING PROCESS EQUIPMENT CONTAINING METHANOL. REF#0585	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.90 Ton
G13 F003	Cleaning out process equipment (periodic sludge or residual removal from	
Shipped to: S	SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	0.90 Tons
M Page: 00026	IGNITABLE, DISTILLATION POT LIGHTS FROM A CHEMICAL MANUFACTURING PROCE	
	SS CONTAINING ETHANOL, OCTENES & RELATED SILANES, REF#0609	
W200	Still bottoms in liquid form.(fluid, not sludgy)	3.13 Ton
G07	Product and by-product processing (direct flow of wastes from Chemical	
D001		
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	3.13 Tons
M Page: 00027	IGNITABLE, SOLVENT FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING ET	
•		
•	HANOL & WATER. REF#0610	
W203	HANOL & WATER. REF#0610 Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Ton
		13.05 Ton
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Ton
W203 G07 D001	Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Ton 13.05 <sup>Tons</sup>
W203 G07 D001	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical	
W203 G07 D001 Shipped to: S	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical SCD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611	
W203 G07 D001 Shipped to: S	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Tons
W203 G07 D001 Shipped to: S	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical SCD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611	13.05 Tons
W203 G07 D001 Shipped to: S M Page: 00028 W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent	
W203 G07 D001 Shipped to: S <i>M Page: 00028</i> W203 G13 D001	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Tons
W203 G07 D001 Shipped to: S <i>M Page: 00028</i> W203 G13 D001	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, TOXIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS	13.05 Tons
W203 G07 D001 Shipped to: S M Page: 00028 W203 G13 D001 Shipped to: S M Page: 00029	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, TOXIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT CONTAINING XYLENES & ALLYLAMINE. REF#0615	13.05 Tons 1.65 Ton 1.65 Tons
W203 G07 D001 Shipped to: S M Page: 00028 W203 G13 D001 Shipped to: S M Page: 00029 W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, TOXIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT CONTAINING XYLENES & ALLYLAMINE. REF#0615 Concentrated non-halogenated (E.G. non-chlorinated) solvent	13.05 Tons 1.65 Ton 1.65 Tons
W203 G07 D001 Shipped to: S M Page: 00028 W203 G13 D001 Shipped to: S M Page: 00029 W203 G13	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, TOXIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT CONTAINING XYLENES & ALLYLAMINE. REF#0615 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from	13.05 Tons 1.65 Ton 1.65 Tons
W203 G07 D001 Shipped to: S M Page: 00028 W203 G13 D001 Shipped to: S M Page: 00029 W203 G13	Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPM ENT CONTAINING HEPTANES & SILICONE RESIN. REF#0611 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, TOXIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT CONTAINING XYLENES & ALLYLAMINE. REF#0615 Concentrated non-halogenated (E.G. non-chlorinated) solvent	<u>13.05 Tons</u> 1.65 Ton

	Generation and Management Information Generat	ted, Treated, Shipped Tons
GM Page: 00030	IGNITABLE, ALKALINE, TOXIC SOLVENT FROM A CHEMICAL MANUFACTURING F	PROCE
	SS CONTAINING METHANOL, XYLENES & ALLYLAMINE. REF#0616	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	12.80 Ton
G07	Product and by-product processing (direct flow of wastes from Chemical	
D001 D	002 F003	
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	. 12.80 Tons
GM Page: 00031	$\Box$ IGNITABLE, DISTILLATION POT BOTTOMS FROM A CHEMICAL MANUFACTURING	PROC
	ESS CONTAINING XYLENES. REF#0638	
W200	Still bottoms in liquid form.(fluid, not sludgy)	<b>6.07 Ton</b> :
<b>G07</b> D001 F0	Product and by-product processing (direct flow of wastes from Chemical	
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	6.07 Tons
GM Page: 00032	]IGNITABLE, SOLVENT & WATER MIXTURE FROM A CHEMICAL MANUFACTURING	PROCE
	SS CONTAINING XYLENES. REF#0639	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	<b>10.39 Ton</b> :
<b>G07</b> D001 F(	Product and by-product processing (direct flow of wastes from Chemical	
	CD036275626 H061 Fuel blending prior to energy recovery at another site.	·····
GM Page: 00033	IGNITABLE, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCESS	EQUIPM
14/222	ENT CONTAINING OCTENES & ALKENES. REF#0650	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	<b>0.24</b> Tons
G13 D001	Cleaning out process equipment (periodic sludge or residual removal from	
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	0.24 Tons
GM Page: 00034	GNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING	PROC
	ESS CONTAINING ORGANOSILANE OLIGOMERS. REF#0665	
<b>W200</b>	Still bottoms in liquid form.(fluid, not sludgy)	<b>1.80 Ton</b> s
G07	Product and by-product processing (direct flow of wastes from Chemical	
D001		
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	1.80 Tons
GM Page: 00035	]IGNITABLE, DISTILLATION POT LIGHTS FROM A CHEMICAL MANUFACTURING PI	ROCE
	SS CONTAINING SILOXANES & SILICONE FLUID. REF#0693	
W200	Still bottoms in liquid form.(fluid, not sludgy)	<b>4.43 Tons</b>
G07	Product and by-product processing (direct flow of wastes from Chemical	
D001		

waste Generation and Management Information	waste Generation	and Management Information	ion
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NG FACILITY CONTAINING HEPTANE & SILANOL RESIN. REF#0703         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001		
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	2.40 Tons	
GM Page: 00037       IGNITABLE, DISTILLATION POT LIGHTS & BOTTOMS FROM A CHEMICAL MANUFAC         RING PROCESS CONTAINING CUMENE, ORGANOPOLYSILOXANES & OLIGOMERS.         W200       Still bottoms in liquid form.(fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       F003		
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	5.83 Tons	
GM Page: 00038       IGNITABLE, DISTILLATION POT LIGHTS & BOTTOMS FROM A CHEMICAL MANUFAC         RING PROCESS CONTAINING HEXANES & SILOXANES. REF#0722         W200       Still bottoms in liquid form.(fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chemical D001	ະາບ <b>2.07 Ton</b> s	
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	2.07 Tons	
GM Page: 00039       IGNITABLE, FILTRATION MEDIA FROM VARIOUS CHEMICAL MANUFACTURING PRO         SES CONTAINING POLYSILOXANES & ETHANOL. REF#0723         W310       Filters, solid adsorbents, ion exchange resins and spent carbon (usually         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       F003	DCES 11.40 Tons	
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	11.40 Tons	
GM Page: 00040       IGNITABLE, TOXIC, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACT         RING PROCESS CONTAINING TOLUENE & HEXACHLOROBENZENE. REF#0728         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G07       Product and by-product processing (direct flow of wastes from Chemical         D001       D032       F005	ru 0.42 Ton:	
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	0.42 Tons	
GM Page: 00041IGNITABLE, DISTILLATION POT BOTTOMS FROM A CHEMICAL MANUFACTURING PESS CONTAINING ETHANOL, ETHYL ETHER & ALKYLBENZENE. REF#0732W200Still bottoms in liquid form.(fluid, not sludgy)G07Product and by-product processing (direct flow of wastes from Chemical	ROC 1.48 Ton	
D001 F003		

GM Page: 00042       IGNITABLE, SOLVENT & OIL MIXTURE FROM VACUUM PUMPS AT A CHEM. MANF. FA         C. CONTAINING ACETONE, ETHYL ACETATE, ETHYL BENZENE, TOLUENE, XYLENES         W206       Waste oil managed as hazardous waste         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       F003	9.42 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	9.42 Tons
GM Page: 00043         IGNITABLE, HALOGENATED SOLVENT MIXTURE & SPENT PROCESS LIQUIDS FROM R&         D LABS AT A CHEMICAL MANUFACTURING FACILITY CONTAINING A COMPLEX MIXTU         W204       Concentrated halogenated/ non-halogenated solvent mixture         G13       Cleaning out process equipment (periodic sludge or residual removal from         D01       D022       D038       F002       F003       F005	2.96 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	2.96 Tons
GM Page: 00044         IGNITABLE, TOXIC, DISTILLATION POT BOTTOMS FROM A CHEMICAL MANUFACTURI         NG PROCESS CONTAINING CUMENE & HEXACHLOROBENZENE. REF#0750         W203         Concentrated non-halogenated (E.G. non-chlorinated) solvent         G24         Solvent or product distillation as part of a production process (including totally         D001	9.23 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	9.23 Tons
GM Page: 00045         IGNITABLE, OFF SPEC, OUT OF DATE MATERIAL FROM A CHEMICAL MANUFACTURIN         G FACILITY CONTAINING METHANOL & ORGANOSILANES. REF#0760         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001       F003	0.44 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.44 Tons
GM Page: 00046       IGNITABLE, TOXIC, DISTILLATION POT LIGHTS FROM A CHEMICAL MANUFACTURIN         G PROCESS CONTAINING ETHYL ETHER & HEXACHLOROBENZENE. REF#0773         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G24       Solvent or product distillation as part of a production process (including totally         D001       D032       F003	5.77 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	5.77 Tons
GM Page: 00047       IGNITABLE, SOLVENT USED TO CLEAN CHEMICAL MANUFACTURING PROCESS EQUIPM         ENT CONTAINING XYLENES & POLYSILOXANES. REF#0777         W204       Concentrated halogenated/ non-halogenated solvent mixture         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       F003	0.36 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.36 Tons

GM Page: 00048	IGNITABLE, OFF SPEC, OUT OF DATE MATERIAL FROM A CHEMICAL MANUFACTURIN	
	G FACILITY CONTAINING ETHANOL & ORGANOSILANES. REF#0787	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.20 Ton
G11	Discarding off-specification, out-of-date, and/or unused chemicals or products	0.20 1011
D001		
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	0.20 Tons
GM Page: 00049	AQUEOUS, TOXIC SOLUTION FROM CLEANING CHEMICAL MANUFACTURING PROCESS E	
1944.04	QUIPMENT CONTAINING LOW LEVEL CONCENTRATIONS OF TOLUENE. REF#0790	
W101	Very dilute aqueous waste containing more than 99% water (Land Ban	<b>2.94</b> Ton
G13 F005	Cleaning out process equipment (periodic sludge or residual removal from	
Shipped to: S	CD036275626 H141 Storage, bulking, and/or transfer off-site - no	2.94 Tons
GM Page: 00050	GNITABLE, DISTILLATION POT LIGHTS FROM A CHEMICAL MANUFACTURING PROCE	
	SS CONTAINING BUTYL ETHER & BUTANOL. REF#0795	
W200	Still bottoms in liquid form.(fluid, not sludgy)	7.53 Ton
G24	Solvent or product distillation as part of a production process (including totally	
D001 F0	003	
Shipped to: S	CD036275626 H061 Fuel blending prior to energy recovery at another site.	7.53 Tons
GM Page: 00051	GNITABLE, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTURING PR	
	OCESS CONTAINING SODIUM CHLORIDE & ETHANOL. REF#0799	
14/240	Filters, solid adsorbents, ion exchange resins and spent carbon (usually	
W310	-	0.11 Tons
G07	Product and by-product processing (direct flow of wastes from Chemical	0.11 Ton:
	-	0.11 Tons
<b>G07</b> D001	-	0.11 Tons
<b>G07</b> D001	Product and by-product processing (direct flow of wastes from Chemical         GCD036275626       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT	
G07 D001 Shipped to: S GM Page: 00052	Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824	
G07 D001 Shipped to: S GM Page: 00052 W203	Product and by-product processing (direct flow of wastes from Chemical         GCD036275626       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT         URING PROCESS CONTAINING BUTYL ETHER. REF#0824         Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.11 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24	Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824	
G07 D001 Shipped to: S GM Page: 00052 W203	Product and by-product processing (direct flow of wastes from Chemical         GCD036275626       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT         URING PROCESS CONTAINING BUTYL ETHER. REF#0824         Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.11 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001	Product and by-product processing (direct flow of wastes from Chemical         GCD036275626       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT         URING PROCESS CONTAINING BUTYL ETHER. REF#0824         Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.11 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001	Product and by-product processing (direct flow of wastes from Chemical         GCD036275626       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT         URING PROCESS CONTAINING BUTYL ETHER. REF#0824         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Solvent or product distillation as part of a production process (including totally         GCD036275626       H061         Fuel blending prior to energy recovery at another site.         IGNITABLE, CORROSIVE, SOLVENTS FROM CHEMICAL MANUFACTURING PROCESS EQU	0.11 Tons 1.22 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001 Shipped to: S GM Page: 00053	Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824 Concentrated non-halogenated (E.G. non-chlorinated) solvent Solvent or product distillation as part of a production process (including totally CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, CORROSIVE, SOLVENTS FROM CHEMICAL MANUFACTURING PROCESS EQU IPMENT CONTAINING PYRIDINE, TOLUENE & WATER. REF#0837	0.11 Tons 1.22 Tons 1.22 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001 Shipped to: S GM Page: 00053 W203	Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824 Concentrated non-halogenated (E.G. non-chlorinated) solvent Solvent or product distillation as part of a production process (including totally CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, CORROSIVE, SOLVENTS FROM CHEMICAL MANUFACTURING PROCESS EQU IPMENT CONTAINING PYRIDINE, TOLUENE & WATER. REF#0837 Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.11 Tons 1.22 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001 Shipped to: S GM Page: 00053 W203 G24 W203 G24	Product and by-product processing (direct flow of wastes from Chemical <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824 Concentrated non-halogenated (E.G. non-chlorinated) solvent Solvent or product distillation as part of a production process (including totally <b>SCD036275626</b> H061 Fuel blending prior to energy recovery at another site. IGNITABLE, CORROSIVE, SOLVENTS FROM CHEMICAL MANUFACTURING PROCESS EQU IPMENT CONTAINING PYRIDINE, TOLUENE & WATER. REF#0837 Concentrated non-halogenated (E.G. non-chlorinated) solvent Solvent or product distillation as part of a production process (including totally	0.11 Tons 1.22 Tons
G07 D001 Shipped to: S GM Page: 00052 W203 G24 D001 Shipped to: S GM Page: 00053 W203 G24 W203 G24	Product and by-product processing (direct flow of wastes from Chemical CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, DISTILLATION POT LIGHTS & BACKCUTS FROM A CHEMICAL MANUFACT URING PROCESS CONTAINING BUTYL ETHER. REF#0824 Concentrated non-halogenated (E.G. non-chlorinated) solvent Solvent or product distillation as part of a production process (including totally CD036275626 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, CORROSIVE, SOLVENTS FROM CHEMICAL MANUFACTURING PROCESS EQU IPMENT CONTAINING PYRIDINE, TOLUENE & WATER. REF#0837 Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.11 Tons 1.22 Tons

Waste Generation and Management Information Generated, Treate	d, Shipped Tons
GM Page: 00054       IGNITABLE, OFF SPEC, OUT OF DATE MATERIAL FROM A CHEMICAL MANUFACTURIN         G FACILITY CONTAINING DIESEL FUEL. REF#0871         W211       Paint thinner or petroleum distillates         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001	0.10 Ton:
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.10 Tons
BM Page: 00055       IGNITABLE, TOXIC SOLVENT USED TO CLEANOUT CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING ACETONE & HEXACHLOROBENZENE. REF#0899         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G13       Cleaning out process equipment (periodic sludge or residual removal from         D001       D032	1.11 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	1.11 Tons
GM Page: 00056       IGNITABLE, DISTILLATION POT LIGHTS FROM A CHEMICAL MANUFACTURING PROCE         SS CONTAINING ORGANOSILOXANES & SILICONE FLUID. REF#0907         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G24       Solvent or product distillation as part of a production process (including totally         D001	0.76 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	0.76 Tons
M Page: 00057       IGNITABLE, SOLVENT & WATER MIXTURE FROM A TANK CLEANOUT AT A CHEMICAL         MANUFACTURING FACILITY CONTAINING F003 & F005 LISTED SOLVENTS. REF#091         W606       Resins, tars, polymer or tarry sludge (not W512 contaminated muds)         G14       Removal of tank sludge, sediments or slag(periodic sludge or residual removal         D001       D038       F003	12.61 Tons
Shipped to: SCD036275626 H141 Storage, bulking, and/or transfer off-site - no	12.61 Tons
SM Page: 00058       IGNITABLE, PRODUCT DISTILLATION MATERIAL FROM A CHEMICAL MANUFACTURING         FACILITY CONTAINING ORGANOSILANES & CUMENE. REF#0915         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent         G24       Solvent or product distillation as part of a production process (including totally         D001       F003	2.31 Tons
Shipped to: SCD036275626 H061 Fuel blending prior to energy recovery at another site.	2.31 Tons
IGNITABLE, OFF SPEC, OUT OF DATE MATERIAL FROM A CHEMICAL MANUFACTURIN         G FACILITY CONTAINING CUMENE & METHYLPHENYLSILANE. REF#0929         W203       Concentrated non-halogenated (E.G. non-chlorinated) solvent	1.72 Tons
G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001	

Waste Generation and Management Information Generated, Treated			nerated, Treated, Shipped Tons	
GM Page: 00060	IGNITABLE, SOLV	/ENT FF	ROM CLEANING CHEMICAL MANUFACTURING PRO	CESS EQUIPM
		G CUME	NE & POLYSILOXANE OLIGOMERS. REF#0935	
W203	Concentrated no	n-halog	enated (E.G. non-chlorinated) solvent	2.32 Tor
G13	Cleaning out pro	cess eq	uipment (periodic sludge or residual removal from	
D001	· • •			
Shipped to: S	CD036275626	H061	Fuel blending prior to energy recovery at anothe	r site. 2.32 Tons
GM Page: 00061	2		N POT LIGHTS FROM A CHEMICAL MANUFACTURI	NG PROCE
			ES & ORGANOSILOXANES. REF#0938	
<b>W203</b>		-	enated (E.G. non-chlorinated) solvent	1.80 Ton
G07 D001 F00		product	processing (direct flow of wastes from Chemical	
Shipped to: S	CD036275626	H061	Fuel blending prior to energy recovery at anothe	r site. 1.80 Tons
GM Page: 00062	IGNITABLE, DISTI	ILLATIO	N POT LIGHTS FROM A CHEMICAL MANUFACTURI	NG PROCE
	SS CONTAINING	ETHYL	ALCOHOL & CUMENE. REF#0945	
W203	Concentrated not	n-halog	enated (E.G. non-chlorinated) solvent	0.48 Ton
<b>G07</b>	Product and by-p	product	processing (direct flow of wastes from Chemical	
Shipped to: S	CD036275626	H061	Fuel blending prior to energy recovery at anothe	r site. 0.48 Tons
GM Page: 00063	IGNITABLE, SOLV	/ENT &	CATALYST FROM A CHEMICAL MANUFACTURING	PROCESS CO
	, NTAINING SILOX/	ANES, S	ILICONE FLUID & RESIN. REF#0966	
<b>W</b> 310	Filters, solid adso	orbents	, ion exchange resins and spent carbon (usually	0.12 Ton
G08	Removal of spen	t proce	ss liquids or catalysts(bulk removal of wastes from	
D001				·
Shipped to: So	CD036275626	H061	Fuel blending prior to energy recovery at anothe	r site. 0.12 Tons
GM Page: 00064	IGNITABLE, FILTE	RATION	MEDIA FROM A CHEMICAL MANUFACTURING PRO	CESS CONT
	AINING DIETHYLA	AMINE H	IYDROCHLORIDE SALTS & HEXANES. REF#1015	
W310	Filters, solid adso	orbents,	ion exchange resins and spent carbon (usually	2.06 Ton
G07	Product and by-p	roduct	processing (direct flow of wastes from Chemical	
D001				
Shipped to: So	D036275626	H141	Storage, bulking, and/or transfer off-site - no	2.06 Tons
GM Page: 00065		-	OUT OF DATE MATERIAL FROM A CHEMICAL MANU	
			XYLENES & SILICONE POLYMER SOLIDS. REF#10	
W203		-	enated (E.G. non-chlorinated) solvent	4.76 Ton
G11		ecificat	ion, out-of-date, and/or unused chemicals or produ	ICIS
	3			
D001 F00				

	d Management Information Generated, Treated	I, Shipped Tons
OCESS CONTA W203 Concentrated r	LVENTS & FILTRATION MEDIA FROM A CHEMICAL MANUFACTURING PR INING POLYSILOXANES, XYLENES & PLATINUM. REF#1031 non-halogenated (E.G. non-chlorinated) solvent	0.13 Ton
G07 Product and by D001 D002 F003	/-product processing (direct flow of wastes from Chemical	
Shipped to: NHD510177926	H010 Metals recovery including retorting, smelting, chemical,	0.13 Tons
	TRATION MEDIA FROM VARIOUS CHEMICAL MANUFACTURING PROCESS	
	G POLYSILOXANES, ACETONE & PLATINUM. REF#1039	
	Isorbents, ion exchange resins and spent carbon (usually /-product processing (direct flow of wastes from Chemical	0.19 Ton
G07 Product and by D001 F003		
Shipped to: NHD510177926	H010 Metals recovery including retorting, smelting, chemical,	0.19 Tons
W200 Still bottoms in	IDIC, WATER REACTIVE, MIXTURE OF SOLVENTS & DISTILLATION FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE & liquid form.(fluid, not sludgy)	3.61 Ton
G07 Product and by D001 D002 D003	<i>y</i> -product processing (direct flow of wastes from Chemical	
Shipped to: FLD980711071	H141 Storage, bulking, and/or transfer off-site - no	3.61 Tons
	IDIC, WATER REACTIVE, MIXTURE OF SOLVENTS & DISTILLATION	
GM Page: 00069  IGNITABLE, AC		
• • · · · · · · · · · · · · · · · · · ·	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &	
W200 POT HEAVIES F	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE & liquid form.(fluid, not sludgy)	10.32 Ton
W200 POT HEAVIES F	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &	10.32 Ton
POT HEAVIES FW200Still bottoms inG07Product and by	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE & liquid form.(fluid, not sludgy)	10.32 Ton 10.32 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         -product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES	
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT (	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         /-product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44	10.32 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT O W204 Concentrated b	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE & liquid form.(fluid, not sludgy) -product processing (direct flow of wastes from Chemical H141 Storage, bulking, and/or transfer off-site - no IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44 halogenated/ non-halogenated solvent mixture	10.32 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT ( W204 Concentrated b	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         -product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from	10.32 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT ( W204 Concentrated f G13 Cleaning out products)	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         -product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from	10.32 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT O W204 Concentrated F G13 Cleaning out pr D002 D003 F003 D00 Shipped to: FLD980711071 GM Page: 00071 IGNITABLE, WA	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         -product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from         1         H141         Storage, bulking, and/or transfer off-site - no         NTER REACTIVE, DISTILLATION POT HEAVIES FROM A CHEMICAL MA	10.32 <sup>Tons</sup> 0.58 Ton
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 GM Page: 00070 IGNITABLE, AC S EQUIPMENT ( W204 Concentrated h G13 Cleaning out pr D002 D003 F003 D00 Shipped to: FLD980711071 GM Page: 00071 IGNITABLE, WA NUFACTURING	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         /-product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from         1         H141         Storage, bulking, and/or transfer off-site - no         NTER REACTIVE, DISTILLATION POT HEAVIES FROM A CHEMICAL MA         PROCESS CONTAINING AMINOSILOXANES & AMINOSILANES. REF#0488	10.32 Tons 0.58 Ton 0.58 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 SM Page: 00070 IGNITABLE, AC S EQUIPMENT ( W204 Concentrated F G13 Cleaning out pr D002 D003 F003 D00 Shipped to: FLD980711071 SM Page: 00071 IGNITABLE, WA NUFACTURING W200 Still bottoms in	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         /-product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from         1         H141         Storage, bulking, and/or transfer off-site - no         TRE REACTIVE, DISTILLATION POT HEAVIES FROM A CHEMICAL MA         PROCESS CONTAINING AMINOSILOXANES & AMINOSILANES. REF#0488         liquid form.(fluid, not sludgy)	10.32 Tons 0.58 Ton 0.58 Tons
POT HEAVIES F W200 Still bottoms in G07 Product and by D001 D002 D003 Shipped to: FLD980711071 Shipped to: FLD980711071 W204 Concentrated f G13 Cleaning out pi D002 D003 F003 D00 Shipped to: FLD980711071 Shipped to: FLD980711071 Shipped to: Shipped to: Shippe	FROM A CHEMICAL MANUFACTURING PROCESS CONTAINING CUMENE &         liquid form.(fluid, not sludgy)         /-product processing (direct flow of wastes from Chemical         H141       Storage, bulking, and/or transfer off-site - no         IDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES         CONTAINING 2-ETHYLHEXANOL & HYDROCHLORIC ACID. REF#0441/44         halogenated/ non-halogenated solvent mixture         rocess equipment (periodic sludge or residual removal from         1         H141         Storage, bulking, and/or transfer off-site - no         NTER REACTIVE, DISTILLATION POT HEAVIES FROM A CHEMICAL MA         PROCESS CONTAINING AMINOSILOXANES & AMINOSILANES. REF#0488	0.58 Ton

GM Page: 00072       AQUEOUS, SPENT SULFURIC ACID, ALLYLAMINE HYDROCHLORIDE         CLEANING CHEMICAL MANUFACTURING PROCESS EQUIPMENT. RE         W105       Acidic aqueous wastes less than 5% acid (diluted but Ph <2)         G13       Cleaning out process equipment (periodic sludge or residual remova         D002       D002         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM         NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form. (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chen         D003       D001         Shipped to: FLD980711071       H141         Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (Concentrated halogenated/ non-halogenated solvent mixture         G13       Cleaning out process equipment (periodic sludge or residual removal)	F#049/ 43596-T al from no A CHEMICAL MA DNES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	9.32 Ton 9.32 Tons 5.39 Ton 5.39 Tons
W105       Acidic aqueous wastes less than 5% acid (diluted but Ph <2)         G13       Cleaning out process equipment (periodic sludge or residual removal pooe         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form. (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chern D003         D001       Shipped to: FLD980711071         H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING C ORCENTATE halogenated solvent mixture	al from no A CHEMICAL MA ONES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	9.32 Tons 5.39 Ton 5.39 Tons
G13       Cleaning out process equipment (periodic sludge or residual removal D002         Shipped to:       FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page:       00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form.(fluid, not sludgy)       G07       Product and by-product processing (direct flow of wastes from Chenn D003         D003       D001       Shipped to:       FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page:       00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (W204	no A CHEMICAL MA DNES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	9.32 Tons 5.39 Ton 5.39 Tons
D002         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM         NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form. (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chern         D003       D001         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (         W204       Concentrated halogenated/ non-halogenated solvent mixture	no A CHEMICAL MA DNES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	5.39 Ton 5.39 Tons
Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM         NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form. (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Cherr         D003       D001         Shipped to: FLD980711071         H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (         W204       Concentrated halogenated/ non-halogenated solvent mixture	A CHEMICAL MA ONES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	5.39 Ton 5.39 Tons
GM Page: 00073       IGNITABLE, WATER REACTIVE, DISTILLATION POT BOTTOMS FROM NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO W200         Still bottoms in liquid form (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chen D003         D001         Shipped to: FLD980711071       H141         Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING ( W204	A CHEMICAL MA ONES FLUIDS. REF#0 mical no DIL FROM A CHE CUMENE & CHLOROS	5.39 Ton 5.39 Tons
NUFACTURING PROCESS CONTAINING HEXANES & ORGANOSILICO         W200       Still bottoms in liquid form. (fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chenn D003 D001         Shipped to:       FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page:       00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (W204       Concentrated halogenated/ non-halogenated solvent mixture	nical no DIL FROM A CHE CUMENE & CHLOROS	5.39 Tons
W200       Still bottoms in liquid form.(fluid, not sludgy)         G07       Product and by-product processing (direct flow of wastes from Chem         D003       D001         Shipped to: FLD980711071       H141         Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING O         W204       Concentrated halogenated/ non-halogenated solvent mixture	nical no DIL FROM A CHE CUMENE & CHLOROS	5.39 Tons
G07       Product and by-product processing (direct flow of wastes from Chenn D003 D001         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING C         W204       Concentrated halogenated/ non-halogenated solvent mixture	no DIL FROM A CHE CUMENE & CHLOROS	5.39 Tons
D003       D001         Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING C         W204       Concentrated halogenated/ non-halogenated solvent mixture	no DIL FROM A CHE CUMENE & CHLOROS	
Shipped to: FLD980711071       H141       Storage, bulking, and/or transfer off-site -         GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING O         W204       Concentrated halogenated/ non-halogenated solvent mixture	DIL FROM A CHE CUMENE & CHLOROS	
GM Page: 00074       IGNITABLE, ACIDIC, WATER REACTIVE, SOLVENTS & PETROLEUM O         MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING O         W204       Concentrated halogenated/ non-halogenated solvent mixture	DIL FROM A CHE CUMENE & CHLOROS	
MICAL MANUFACTURING FACILITY VACUUM SYSTEM CONTAINING (           W204         Concentrated halogenated/ non-halogenated solvent mixture	CUMENE & CHLOROS	1.75 Ton
W204 Concentrated halogenated/ non-halogenated solvent mixture		1.75 Ton
	al from	1.75 Ton
G13 Cleaning out process equipment (periodic sludge or residual remova	al from	
D002 D003 D001		<u>-</u>
Shipped to: FLD980711071 H141 Storage, bulking, and/or transfer off-site -	no	1.75 Tons
GM Page: 00075 IGNITABLE, ACIDIC, WATER REACTIVE, MIXTURE OF DISTILLATION F		
& HEAVIES FROM A CHEMICAL MANUFACTURING PROCESS CONTA		
W204 Concentrated halogenated/ non-halogenated solvent mixture		0.01 Ton
<b>G07</b> Product and by-product processing (direct flow of wastes from Cherr	nical	0.01100
Shipped to: FLD980711071 H141 Storage, bulking, and/or transfer off-site -	no	0.01 Tons
GM Page: 00076 WATER REACTIVE, IGNITABLE, CORROSIVE, MIXTURE OF SOLVENTS	S & DISTILLATI	
ON POT LIGHTS FROM A CHEMICAL MAUFACTURING PROCESS CON		
W204 Concentrated halogenated/ non-halogenated solvent mixture		3.48 Ton
G24 Solvent or product distillation as part of a production process (includi	ling totally	5.40100
D002 D003 D001		
Shipped to: FLD980711071 H141 Storage, bulking, and/or transfer off-site -	no	3.48 Tons
GM Page: 00077 IGNITABLE, TOXIC, CORROSIVE SOLVENTS REMOVED FROM CHEMI		
NG PROCESS EQUIPMENT CONTAINING ETHANOL & HYDROGEN CH		
W204 Concentrated halogenated/ non-halogenated solvent mixture		0.05 Ton
G24 Solvent or product distillation as part of a production process (includi	ling totally	
D001 D002 D032		
Shipped to: FLD980711071 H141 Storage, bulking, and/or transfer off-site -		0.05 Tons

GM Page: 00078		
	]IGNITABLE, WATER RACTIVE, DISTILLATION POT HEAVIES FROM A CHEMICAL MAN UFACTURING PROCESS CONTAINING ORGANOSILICONES & SILOXANES. REF# 0886/4	
W200		0 40 <del>-</del>
	Still bottoms in liquid form.(fluid, not sludgy) Broduct and by product processing (direct flow of wastes from Chemical	0.18 Ton
G07	Product and by-product processing (direct flow of wastes from Chemical	
D003 D0	01 D002	
Shipped to: F	LD980711071 H141 Storage, bulking, and/or transfer off-site - no	0.18 Tons
GM Page: 00079	] IGNITABLE, TOXIC, SOLVENTS FROM A CHEMICAL MANUFACTURING PROCESS CONTA	
	INING CUMENE, TOLUENE & HEXACHLOROBENZENE. REF#0212	
W204	Concentrated halogenated/ non-halogenated solvent mixture	0.39 Ton
G11	Discarding off-specification, out-of-date, and/or unused chemicals or products	
D001D0	32 F005	
Shipped to: G	AD093380814 H061 Fuel blending prior to energy recovery at another site.	0.39 Tons
M Page: 00080	ACIDIC, INORGANIC SLUDGE CONTAINING HYDROCHLORIC ACID FROM CLEANING OU	
	T PROCESS AREA FLOOR DRAINS & SUMP PIT AT A CHEMICAL MANUFACTURING FAC	
W504	Other sludges (from wastewater treatment or air pollution control).	0.25 Ton
G33	Leak collection and floor sweeping (generally on-going)	
D002		
Shipped to: G	AD093380814 H141 Storage, bulking, and/or transfer off-site - no	0.25 Tons
M Page: 00081	IGNITABLE, ACIDIC, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTUR	
in Paye. 0001	ING PROCESS CONTAINING BUTYL ETHER, BUTANOL & HYDROCHLORIC ACID. REF#0	
	Still bottoms in liquid form.(fluid, not sludgy)	
W200		0 10 Ton
W200 G07		0.19 Ton
<b>W200</b> <b>G07</b> D0010	Product and by-product processing (direct flow of wastes from Chemical	0.19 Ton
G07	Product and by-product processing (direct flow of wastes from Chemical 02 F003	0.19 Ton 0.19 <sup>Tons</sup>
G07 D001 D0 Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.	
G07 D001 D0 Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB	
G07 D001 D0 Shipped to: G SM Page: 00082	Product and by-product processing (direct flow of wastes from Chemical Product and by-product processing (direct flow of wastes from Chemical AD093380814 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453	0.19 Tons
G07 D001 D0 Shipped to: G <i>SM Page: 00082</i> W203	Product and by-product processing (direct flow of wastes from Chemical 2 F003 AD093380814 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453 Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.19 Tons
G07 D001 D0 Shipped to: G SM Page: 00082	Product and by-product processing (direct flow of wastes from Chemical Product and by-product processing (direct flow of wastes from Chemical AD093380814 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453 Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical	0.19 Tons
G07 D001 D0 Shipped to: G <i>SM Page: 00082</i> W203 G07 F005 D0	Product and by-product processing (direct flow of wastes from Chemical Product and by-product processing (direct flow of wastes from Chemical AD093380814 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453 Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical 01	0.19 <sup>Tons</sup>
G07 D001 D0 Shipped to: G SM Page: 00082 W203 G07 F005 D0 Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB         ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical         01         AD093380814       H061         Fuel blending prior to energy recovery at another site.	0.19 Tons
G07 D001 D0 Shipped to: G <i>SM Page: 00082</i> W203 G07 F005 D0	Product and by-product processing (direct flow of wastes from Chemical Product and by-product processing (direct flow of wastes from Chemical AD093380814 H061 Fuel blending prior to energy recovery at another site. IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453 Concentrated non-halogenated (E.G. non-chlorinated) solvent Product and by-product processing (direct flow of wastes from Chemical 01	0.19 <sup>Tons</sup>
G07 D001 D0 Shipped to: G SM Page: 00082 W203 G07 F005 D0 Shipped to: G Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB         ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical         01         AD093380814       H061         Fuel blending prior to energy recovery at another site.         IGNITABLE, TOXIC, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTU         RING PROCESS CONTAINING CUMENE & HEXACHLOROBENZENE. REF#0576	0.19 Tons 1.97 Ton 1.97 Tons
G07 D001 D0 Shipped to: G SM Page: 00082 W203 G07 F005 D00 Shipped to: G Shipped to: G Shipped to: G Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB         ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical         01         AD093380814       H061         Fuel blending prior to energy recovery at another site.         IGNITABLE, TOXIC, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTU         RING PROCESS CONTAINING CUMENE & HEXACHLOROBENZENE. REF#0576         Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.19 <sup>Tons</sup>
G07 D001 D0 Shipped to: G M Page: 00082 W203 G07 F005 D00 Shipped to: G M Page: 00083 W203 G07 Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB         ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical         01         AD093380814       H061         Fuel blending prior to energy recovery at another site.         IGNITABLE, TOXIC, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTU         RING PROCESS CONTAINING CUMENE & HEXACHLOROBENZENE. REF#0576         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical	0.19 Tons 1.97 Ton 1.97 Tons
G07 D001 D0 Shipped to: G SM Page: 00082 W203 G07 F005 D00 Shipped to: G Shipped to: G Shipped to: G Shipped to: G	Product and by-product processing (direct flow of wastes from Chemical         02       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, SOLVENT & SILICONE FLUIDS FROM A CHEMICAL MANUFACTURING LAB         ORATORY OPERATION CONTAINING HEPTANES & TOLUENE. REF#0453         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical         01         AD093380814       H061         Fuel blending prior to energy recovery at another site.         IGNITABLE, TOXIC, SOLVENT & FILTRATION MEDIA FROM A CHEMICAL MANUFACTU         RING PROCESS CONTAINING CUMENE & HEXACHLOROBENZENE. REF#0576         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Product and by-product processing (direct flow of wastes from Chemical	0.19 Tons 1.97 Ton 1.97 Tons

GM Page: 00084		
	]IGNITABLE, ACIDIC, SOLVENT FROM CLEANING CHEMICAL MANUFACTURING PROCES	
	S EQUIPMENT CONTAINING XYLENES & HYDROCHLORIC ACID. REF#0664	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.39 Ton
G13	Cleaning out process equipment (periodic sludge or residual removal from	
D002 F00	03 D001	
Shipped to: G	AD093380814 H061 Fuel blending prior to energy recovery at another site.	0.39 Tons
GM Page: 00085	]IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE	
	SS EQUIPMENT CONTAINING ETHANOL, XYLENES & HYDROCHLORIC ACID. REF#0707	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.81 Ton
G13	Cleaning out process equipment (periodic sludge or residual removal from	
D002 D00	01 F003	
Shipped to: G	AD093380814 H061 Fuel blending prior to energy recovery at another site.	0.81 Tons
GM Page: 00086	IGNITABLE, ACIDIC, SOLVENT & PETROLEUM OIL FROM A CHEMICAL MANUFACTURI	
	NG FACILITY VACUUM SYSTEM CONTAINING XYLENE, PETROLEUM OIL & HYDROCHLO	
W203	Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.39 Ton
G13	Cleaning out process equipment (periodic sludge or residual removal from	
D002 F00	03 D001	
Shipped to: G	AD093380814 H141 Storage, bulking, and/or transfer off-site - no	0.39 Tons
M Page: 00087		
in age. ooor	JIGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE	
	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711	0.20 Tom
W203	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711 Concentrated non-halogenated (E.G. non-chlorinated) solvent	0.20 Ton
W203 G13	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from	0.20 Ton
W203	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from	0.20 Ton
W203 G13	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711 Concentrated non-halogenated (E.G. non-chlorinated) solvent Cleaning out process equipment (periodic sludge or residual removal from F003	0.20 Ton 0.20 <sup>Tons</sup>
W203 G13 D002 D00 Shipped to: G	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE	
W203 G13 D002 D00 Shipped to: G	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.	
W203 G13 D002 D00 Shipped to: G	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE	0.20 Tons
W203 G13 D002 D00 Shipped to: Ga SM Page: 00088	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071	0.20 Tons
W203 G13 D002 D00 Shipped to: G M Page: 00088 W203	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from	0.20 Tons
W203 G13 D002 D00 Shipped to: G M Page: 00088 W203 G13	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003	0.20 Tons
W203 G13 D002 D00 Shipped to: Ga SM Page: 00088 W203 G13 D002 D00	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003	0.20 Tons 0.28 Ton
W203 G13 D002 D00 Shipped to: G M Page: 00088 W203 G13 D002 D00 Shipped to: G M Page: 00089	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H141         Storage, bulking, and/or transfer off-site - no         IGNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING PROC         ESS CONTAINING ALKYLBENZENE & ETHYL ETHER. REF#0721	0.20 Tons 0.28 Ton
W203 G13 D002 D00 Shipped to: Ga M Page: 00088 W203 G13 D002 D00 Shipped to: Ga	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H141         Storage, bulking, and/or transfer off-site - no         IGNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING PROC         ESS CONTAINING ALKYLBENZENE & ETHYL ETHER. REF#0721         Still bottoms in liquid form.(fluid, not sludgy)	0.20 Tons 0.28 Ton
W203 G13 D002 D00 Shipped to: G M Page: 00088 W203 G13 D002 D00 Shipped to: G M Page: 00089	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H141         Storage, bulking, and/or transfer off-site - no         IGNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING PROC         ESS CONTAINING ALKYLBENZENE & ETHYL ETHER. REF#0721	0.20 Tons 0.28 Ton 0.28 Tons
W203 G13 D002 D00 Shipped to: Ga M Page: 00088 W203 G13 D002 D00 Shipped to: Ga M Page: 00089 W200	SS EQUIPMENT CONTAINING OCTENES, XYLENES & HYDROCHLORIC ACID. REF#0711         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H061       Fuel blending prior to energy recovery at another site.         IGNITABLE, ACIDIC, SOLVENTS FROM CLEANING CHEMICAL MANUFACTURING PROCE         SS EQUIPMENT CONTAINING HEPTANES, XYLENES & HYDROCHLORIC ACID. REF#071         Concentrated non-halogenated (E.G. non-chlorinated) solvent         Cleaning out process equipment (periodic sludge or residual removal from         01       F003         AD093380814       H141         Storage, bulking, and/or transfer off-site - no         IGNITABLE, DISTILLATION POT HEAVIES FROM A CHEMICAL MANUFACTURING PROC         ESS CONTAINING ALKYLBENZENE & ETHYL ETHER. REF#0721         Still bottoms in liquid form.(fluid, not sludgy)         Product and by-product processing (direct flow of wastes from Chemical	0.20 Tons 0.28 Ton 0.28 Tons

Waste G	eneration and M	lanagement Information	Generated, Treated,	Shipped Ton
M Page: 00090 W203 G13 D002 D	S EQUIPMENT CON Concentrated non-	S, SOLVENT FROM CLEANING CHEMICAL MA ITAINING CUMENE, XYLENES & HYDROCHL halogenated (E.G. non-chlorinated) solven ess equipment (periodic sludge or residual n	ORIC ACID. REF#0757	2.29 Tor
Shipped to: (	AD093380814	H141 Storage, bulking, and/or transfer of	f-site - no	2.29 Tons
M Page: 00091 W204 G13 D001 D	ACTURING PROCE	c, SOLVENT FROM DISTILLATION & CLEANIN SS EQUIPMENT CONTAINING CUMENE, ETH genated/ non-halogenated solvent mixture ess equipment (periodic sludge or residual r	IANOL, XYLENES, HYDROC	7.24 Tor
Shipped to: C	AD093380814	H061 Fuel blending prior to energy recover	ery at another site.	7.24 Tons
M Page: 00092 W203 G13 D002 D1	S EQUIPMENT CON Concentrated non-	, SOLVENT FROM CLEANING CHEMICAL MA ITAINING ACETONE & HYDROCHLORIC ACI halogenated (E.G. non-chlorinated) solvent ess equipment (periodic sludge or residual r	D. REF#0838	0.98 Ton
Shipped to: (	AD093380814	H061 Fuel blending prior to energy recover	ery at another site.	0.98 Tons
M Page: 00093 W103 G13 D002	NG FACILITY CONT	R MIXTURE FROM A TANK CLEANOUT @ A AINING HYDROCHLORIC ACID. REF#0845 d acid ess equipment (periodic sludge or residual r		0.91 Tor
Shipped to: C	AD093380814	H141 Storage, bulking, and/or transfer of	-site - no	0.91 Tons
W200 G07	ESS CONTAINING E Still bottoms in liqu	LATION POT BOTTOMS FROM A CHEMICAL DICYCLOPENTADIENE & CYCLOHEPTATRIE id form.(fluid, not sludgy) oduct processing (direct flow of wastes from	NE. REF#0911	0.21 Ton
Shipped to: 0	AD093380814	H061 Fuel blending prior to energy recover	ery at another site.	0.21 Tons
M Page: 00095 W203 G13 D001 F0	ENT CONTAINING E Concentrated non- Cleaning out proce	NT FROM CLEANING CHEMICAL MANUFAC ETHANOL, PENTANE, XYLENES & ORGANOS halogenated (E.G. non-chlorinated) solvent ess equipment (periodic sludge or residual r	SILOXANES. REF#0996	17.24 Ton
Shipped to: 0	AD093380814 +	H061 Fuel blending prior to energy recover	ery at another site.	17.24 Tons
c information	has been review	wad hur & Barrow K. Bolton		
D001 FC	03	H061 Fuel blending prior to energy recover		17.2