

## TM Deer Park Services Limited Partnership WASTE PROFILE

TMDP Profile/WS# :

P.O. Box 1914 • 2525 Independence Parkway South • Deer Park, TX 77536-1914 • Phone: 281/930-2525 • Fax: 281/930-2535 . CUSTOMER/GENERATOR INFORMATION: Customer Name Generator Name Physical Address \_\_\_\_\_\_ Billing Address Mailing Address Contact Phone 24-Hour Contact 24-Hour Phone II. WASTE GENERATION DATA: Waste Name: \_ Describe the process that generates this waste: Annual Volume: tons gals drums Container Size/Type:\_\_\_\_ Shipping Frequency: EPA ID No. State ID No. State Waste Code III. RCRA DATA: Is waste hazardous per RCRA? If yes, please attach completed Land Disposal Restriction Notification Form. EPA Hazardous Waste Codes: IV. WASTE PROPERTIES: (A) pH Range: \_\_\_\_to \_\_\_\_ Specific Gravity: \_\_\_\_\_to \_\_\_ Closed Cup (B) Appearance (e.g. yellow, clear, turbid, etc.): (H) Vapor Pressure: (PSI) (C) Settled Solids (by vol.): \_\_\_\_\_to \_\_\_\_ Solid Liquid (D) Physical State: Semi-Solid (E) Strong Mild None Insoluble Constituents (by vol.): \_\_\_\_\_\_to \_\_\_\_\_% Describe Odor (acrid, rancid, etc.): Dry Weight Factor: Mark if any of the following pertain to this waste: Does the waste liberate any gases above PEL into the headspace? **AMOUNT** Pyrophoric Pesticides PCBs > 50 ppm Hydrogen Cyanide Hydrophobic Universal Hydrogen Sulfide Lab Pack Biological Carcinogens Sulfur Dioxide NESHAP-Regulated Explosives Sulfides Other Toxic Gas Radioactive Organics (Part Subpart\_ Specify: V. SHIPPING INFORMATION: DOT Shipping Name: \_\_\_ DOT Hazard Class: \_\_\_ UN/NA Number: Packing Group: \_\_\_\_\_ Reportable Qty. (Lbs): \_\_\_ Required personnel protective equipment & procedures: Other comments or hazards including effects on human health in the event of a release:

VI. COMPONENTS	: Account for 100% of th	e waste componen	its. Inclu	de meta	ls, UHCs, TRI-ı	reportable ch	emicals, etc.		
CAS #	Constituent	R	lange	Unit	CAS #	Constituen	nt	Range	Unit
(Optional)			_		(Opionia)			_	
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Specific constituents	s of concern: Chec	ck here if the follow	ing cons	stituents	do not apply to	the waste de	escribed in this document	t.	
79-06-1	Acrylamide				7446-27-7	Lead phos	phate		_
309-00-02	Aldrin				628-86-4	Mercury fu	Ilminate		_
20859-73-8	Aluminum phosphide				56-49-5	3-Methylch	nolanthrene		_
7778-39-4	Arsenic acid				79-46-9	2-Nitroprop	pane		_
1303-28-2	Arsenic pentoxide				924-16-3	N-Nitrosod	li-n-butylamine		_
1327-53-3	Arsenic trioxide				1116-54-7	N-Nitrosod	liethanolamine		_
92-87-5	Benzidine				55-18-5	N-Nitrosod	liethylamine		_
98-07-7	Benzotrichloride				62-75-9	N-Nitrosod	limethylamine		_
31984-6	alpha-BHC				10595-95-6	N-Nitroson	nethylethylamine		_
319-85-7	beta-BHC				684-93-5	N-Nitroso-l	N-methylurea		_
107-30-2	Chloromethylmethyl ethe	er			930-55-2	N-Nitrosop	pyrrolidine		_
111-44-4	sym-Dichloroethyl ether				7803-51-2	Phosphine	:		_
542-88-1	sym-Dichloromethyl ethe	er			50-55-2	Reserpine			_
60-57-1	Dieldrin				1314-80-3	Sulphur ph	nosphide		_
56-53-1	Diethylstilbesterol				78-00-2	Tetraethyl	lead		_
122-66-7	1,2-Diphenylhydrazine				1314-32-5	Thallic oxid	de		_
621-64-7	Di-n-propylnitrosamine				6533-73-9	Thallium ca	arbonate		_
	Dioxins				7791-12-0	Thallium chloride			_
298-04-4	Disulfoton				10102-45-1	Thallium n	itrate		_
115-29-7	Endosulfan				12039-52-0 Thallium selenite			_	
33213-6-5	Endosulfan II				7446-18-6	Thallium s	ulfate		_
	Endrin metabolites				62-56-6	Thiourea			_
106-93-4	Ethylene dibromide				137-26-8	Thiram			_
76-44-8	Heptachlor				99-35-4	1,3,5-Trinit	trobenzene		_
302-01-2	Hydrazine				1314-84-7	Zinc phosphide			_
7439-92-1	Lead			_					
Waste characterizat	ion determined by:	Process Knowled	lge	Waste	Analysis (Prov	ride copy)	MSDS/SDS(s) (Pro	vide copy)	
VII. Certification									
description of this w analysis of a repres	aste material, its constite sentative sample of the	uents and its know waste obtained ai	n or sus nd analy	pected h zed in a	nazards. I furth accordance wit	er certify and h testing pro	ts a complete and accu I warrant that this informa- icedures of the U.S. Env	ation is the result	t of an
	plication of knowledge o	i aic process yelle				. A Guideiille			
PRINTED NAME:			SIG	SIGNATURE: DATE:					