

FOR EEI USE ABS: _____ Profile Log: _____ Entered by: _____ Date: _____	ENVIRONMENTAL ENTERPRISES, INC. CONFIDENTIAL PRODUCT PROFILE FOR RECYCLE OR CONTINUED USE Page 1 of 1	EEI Approval/Profile # <i>(completed by EEI)</i> _____ Sales Code: _____
---	--	---

PART (A) - GENERAL INFORMATION

Generator Name: US EPA Contact Name: TOBY V. Address: 396 STATE HIGHWAY 34 EAST City: WINNSBORO State: SC Zip: 29180 Area Code + Phone # 313 446 - 6325 Area Code + Fax # _____ USEPA ID# S C D 0 9 1 3 1 8 2 0 4	Billing Name: Clean Management Environmental Group Contact Name: Scott Bridgeman Address: 915 Industrial Rd City: Walterboro State: South Carolina Zip: 29488 Area Code + Phone # 800 538 - 8131 Area Code + Fax # 843 538 - 7845 Previous Profile# _____
--	--

PART (B) - GENERAL PRODUCT INFORMATION

Name of Product: HYDROCHLORIC ACID	
Process Generating: UNWANTED CHEMICAL	
Anticipated Volume: <u> X </u> Units: <u> X </u> Drums <u> </u> Gallons <u> </u> Quaterly	Frequency: <u> </u> Monthly <u> </u> Yearly <u> X </u> One Time
Size and Type of Container: 55 GALLON DRUMS	
DOT Shipping Name: HYDROCHLORIC ACID	
Hazard Class: <u> 8 </u> UN/NA# <u> UN1789 </u>	Packing Group: <u> II </u> Samples Included? <u> </u> Y <u> X </u> N
Special Handling or Precautions: _____	

PART (C) - CHEMICAL COMPOSITION

Total should be at least 100%. All constituents, including debris must be specifically identified. If actual percentages are not known, use ranges.				Is Product?		Odor	Color		
Supporting Documentation Attached MSDS Analysis Other				Radioactive	___ Y <u> X </u> N	None	VARIES		
Constituents Actual Range				Water Reactive	___ Y <u> X </u> N	<u> X </u> Mild			
HYDROCHLORIC ACID				Oxidizer	___ Y <u> X </u> N	___ Strong	% Water		
WATER				OSHA Carcinogen	___ Y <u> X </u> N	< 5		<u> X </u> > 20	
_____				Explosive	___ Y <u> X </u> N	5 - 10	actual		
_____				Pesticide	___ Y <u> X </u> N	10 - 20			
_____				Polymerizable	___ Y <u> X </u> N	% Halogens			
_____				Organic Peroxide	___ Y <u> X </u> N	<u> X </u> < 1	___ 10 - 20		
_____				Infectious	___ Y <u> X </u> N	1 - 5	___ > 20		
_____				Pyrophoric	___ Y <u> X </u> N	5 - 10	actual		
_____				Flash Point ° F (closed cup)	Specific Gravity	pH			
Contains TRI chemical above De Minimis concentration.				< 100 <u> X </u> > 200		<u> X </u> ≤ 2	___ 8 - 10		
Actual concentration/range must be reported for each.				100 - 140		2 - 4	___ 10-12.5		
_____				140 - 200 Actual _____	<u> </u> >12	4 - 6	___ ≥ 12.5		
Physical State		Layers		BTU/Pound (x1000)		Total Suspended Solids (% wt.)		Total Settled Solids	
Solid <u> X </u> Liquid <u> </u>	<u> X </u> Single	<u> X </u> < 2	___ 10 - 16	<u> X </u> < 1	___ 10 - 20	<u> X </u> < 1"	Viscosity		
Powder <u> </u> Gel <u> </u>	___ Bi	___ 2 - 5	___ > 16	___ 1 - 5	___ > 20	___ 1" - 6"			
Fused <u> </u> Gas <u> </u>	___ Multi	___ 5 - 10	___	___ 5 - 10	___	___ 6" - 12"			
Sludge <u> </u>	___	Actual _____	___	___	___	___ > 12"			

PART (D) - GENERATOR CERTIFICATION

The information provided is true and correct and is based on analysis of a representative sample of the product in accordance with EPA Guidelines Document SW-846 and EPA 60012-80018 or my thorough knowledge of the product		
Signature _____	Title _____	Date _____

PART (E) - EEI APPROVAL & HANDLING INFORMATION

FOR EEI USE ONLY	Status	_____ APP _____	Price:	_____ per: _____
	Date:	_____	Plant Comments (Internal): _____	
	Price Code	_____	Profile Notes: _____	
	ABS Code	_____	Special Precautions: _____	
	Handling Code:	_____	Equipment: _____	
Facility:	_____			
Initial	EEI PSS#	_____		