

PO Box 352 Highway 453 North at I-26

Harleyvi GIANT RESOURCE RECOVERY 800) 786-0477 (803) 496-2200	lle, SC 29448 COMPANY, INC. Fax (803) 496-2228	Profile Number:			
GENERATOR INFORMATION					
GENERATOR NAME:					
BILLING INFORMATION COMPANY NAME:		TELEPHONE:			
BROKER INFORMATION (If different	rent from above)				
COMPANY NAME:					
DDRESS:					
ECTION I MATERIAL IDENT AME OF MATERIAL: ENERATING PROCESS:			YPE (Circle all that apply): ins / roll-offs / dump trucks / super sad	cks / drums	
NNUAL QUANTITY GENERATED:	llons tons pounds (Circle one)		DDES (If applicable):		
REQUENCY:					
SECTION II MATERIAL COMP	OSITON TLV/PEL CONC. (units) (units)	CONSTITUENT	TLV/PEL (units)	CONC. (units)	
SECTION III DOT SHIPPING IN	FORMATION				

HAZARD CLASS:

UN/NA NO.: _____ PACKAGING GROUP: _____ RQ: _____

MATERIAL PROFILE

1. A representative sample must be submitted with this profile form in order to obtain approval.

2. Any applicable analytical data and/or MSDS's should be attached.

3. Hazardous wastes require submission of a South Carolina Authorization Request Form/Notice of Acceptance

Form (ARF/NOA) and an Air Toxics Survey Form. (Some non-hazardous wastes may also require these forms).

SECTION IV PHYSICAL/CHEMICAL DATA	
COLOR:	BTU'S/LB:
ODOR (Describe):	WATER (%):
pH:	SOLIDS (%):
FLASHPOINT ("F"):	ASH (%):
PHYSICAL STATE (70°F):	HALOGENS:
SPECIFIC GRAVITY	NITROGEN:
VISCOSITY:	SULFUR:

SECTION V ADDITIONAL CONSTITUENTS/CHARACTERISTICS								
TOTAL METALS (Indicate concentration in ppm.)		OTHER INFORMATION	YES	NO	CONC. (units)			
ANTIMONY (Sb):	NICKEL (Ni):		PCB'S:					
ARSENIC (As):	SELENIUM (Se):		CYANIDES:					
BARIUM (Ba):	SILVER (Ag):		SULFIDES:					
BERYLLIUM (Be):	THALLIUM (TI):		PESTICIDES:					
CADMIUM (Cd):	ZINC (Zn):		DIOXINS:					
CHROMIUM (Cr):	OTHERS:		CARCINOGENS:					
COPPER (Cu):			INFECTIOUS/BIOLOGICAL:			N/A		
LEAD (Pb):			RADIOACTIVE:			N/A		
MERCURY (Hg):			REACTIVE (Specify water, air, etc.)			Specify:		

SECTION VI FIRE AND EXPLOSIVE DATA

(List any special precautions and/or conditions to avoid, Lower Explosion Limit (LEL), Upper Explosion Limit (UEL), fire fighting equipment, etc.)

SECTION VII REACTIVITY DATA

Note any incompatible materials, polymerization initiators, and results of contact with any of theser materials

SECTION VIII HEALTH HAZARD/SPECIAL PROTECTION INFORMATION

Note if material is toxic by inhalation, ingestion, skin absorption, etc., and any special personal protective equipment (ppe) required for handling.

SECTION IX ADDITIONAL INFORMATION

SECTION X GENERATOR'S CERTIFICATION:

I hereby certify that the information contained in this form and any attached document(s) is true an accruate to the best of my knowledge and all relevant information regarding known or suspect hazards has been disclosed.

SIGNATURE:	TITLE:
PRINTED NAME:	DATE: