WASTE MATERIAL PROFILE SHEET

* PDF must be opened in Adobe Acrobat for all available functionality

1. Generator Information			2. Customer	BillTo		
1. Generator information			Z. Gustomer	BIIITO		
Generator			Customer Bill To			
Site Address			Dilling Addrso	_		
Mailing Address			Billing Addres	S		
Mailing Address						
EPA ID#			3. Profile In	formation		
State ID #		3. FIOITIE III	normation			
Emergency Phone #		Profile Name				
4. Disposal Facility (For	Office Use Only)					
Disposal Facility			,	Approval # Expiration		
Common Name				Date		
Active						
Approval # Status			R	e-cert/Change Status		
5. Generating Process &	Material Composition					
Profile Description (including	g chemical/physical descrip	tion)	Process gene	erating the waste		
- tome - too. p. to						
Olemia Malaria Malaria	-10	101 : 10	***	(12.)		
Chemical/Physical/Elementa			mposition to Suppler			
Chemical/Physical/Elementa TRI Chemical/Physical Co		onal Chemical Cor <u>CAS#</u>	nposition to Suppler <u>Typical</u>	nental Page) <u>Min</u>	<u>Max</u>	<u>Unit Type</u>
					<u>Max</u>	<u>Unit Type</u>
					<u>Max</u>	<u>Unit Type</u>
					<u>Max</u>	<u>Unit Түре</u>
					<u>Max</u>	<u>Unit Type</u>
					<u>Max</u>	<u>Unit Type</u>
					<u>Max</u>	<u>Unit Type</u>
	mposition				<u>Max</u>	<u>Unit Type</u>
TRI Chemical/Physical Co	mposition	CAS#			<u>Max</u>	<u>Unit Type</u>
TRI Chemical/Physical Co 6. Physical & Chemical I Color	mposition Properties Flash	CAS#		Min BTU Value		Unit Type
TRI Chemical/Physical Co 6. Physical & Chemical I Color Odor	Properties Flash	CAS# Point Point Method		<u>Min</u> BTU Value Specific Gra	evity (lbs/gal)	<u>Unit Type</u>
6. Physical & Chemical I Color Odor pH	Properties Flash Flash Visco	CAS# Point Point Method sity		Min BTU Value	evity (lbs/gal)	<u>Unit Type</u>
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC)	Properties Flash Flash Visco	CAS# Point Point Method		<u>Min</u> BTU Value Specific Gra	evity (lbs/gal)	<u>Unit Type</u>
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC) Physical State	Properties Flash Flash Visco	CAS# Point Point Method sity		<u>Min</u> BTU Value Specific Gra	evity (lbs/gal)	<u>Unit Type</u>
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC)	Properties Flash Flash Visco	CAS# Point Point Method sity		<u>Min</u> BTU Value Specific Gra	evity (lbs/gal)	Unit Type
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC) Physical State	Properties Flash Flash Visco	CAS# Point Point Method sity	Typical	<u>Min</u> BTU Value Specific Gra	evity (lbs/gal)	
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC) Physical State Other Properties	Properties Flash Flash Visco Boilin	Point Point Method sity g Point	Typical Instable	Min BTU Value Specific Gra Phases/Laye	ers Pyroph	
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC) Physical State Other Properties Explosive	Properties Flash Flash Visco Boilin	CAS# Point Point Method sity g Point Thermally U	Typical	BTU Value Specific Gra Phases/Layo	ers Pyroph	noric erizable (Inhibited)
6. Physical & Chemical Color Odor pH Total Organic Carbon (TOC) Physical State Other Properties Explosive Oxidizer	Properties Flash Flash Visco Boilin Radioactive Water Reactive	Point Point Method sity g Point Thermally U Air Reactive Metal Fines	Typical	BTU Value Specific Gra Phases/Laye	Pyroph Polym Dioxin:	noric erizable (Inhibited) s

7. Regulatory Information		1110				
Restricted Under LDR:	< 500 PPM VOC:	UHC's:	Alternative Standards of Soil:			
LDR Subcategory-Non Wastev	water:	USEPA Hazardous Waste:	State Waste Code Required?			
RCRA Exempt:						
Is the solid waste excluded	under §261.4 or exempt fi	rom regulations as a hazardous was	ste?			
Is the waste a listed hazardou	s waste? (List waste code(s	s)) Is the waste a characte	ristic hazardous waste? (List waste code(s))			
F-Listed per §261.31			Ignitable (D001) per §261.21			
K-Listed per §261.32		Corrosive (D002) per	Corrosive (D002) per §261.22			
P-Listed per §261.33		Reactive (D003) per §	r §261.23			
U-Listed per §261.33 (f)		Toxic (D004-D043) pe	er §261.24			
Federal Universal Waste:		State Universal Waste:	Used Oil:			
Recycle/Reuse?	Product	/Co-Product?	TSCA Regulated PCB Waste:			
CERCLA Regulated Waste*	Benzen	e NESHAP Waste*	Halogenated Organic Compound:			
Medical Waste:	EPA Source Code:		Origin Code:			
EPA Form Code:		Determination:	Analysis Date:			
	instinum NO CAMBUT TAL		Analysis Bate.			
Representative Sample Certifi	ication: NO SAMPLE TAP	KEN				
8. Shipping & DOT Inform	nation					
Volume of waste to be shippe	d: Fre		Is waste a combination package? (e.g. Drum w/ inner containers or skid w/ consumer product cases)			
Transportation:		(6.9. 510	in willing contained of site wiconstained product casesy			
-						
DOT Information	nortefice (LICEOT) Honordone	Mataria 10				
Is this a U.S Department of Trans	portation (USDOT) Hazardous	watenai <i>r</i>				
9. Processing Detail (For	r Office Use Only)					
9. Processing Detail (For Disposal Facility	r Office Use Only) Cont Type / Size	e WPC Handling Code	Billing Min Price Billing Min Price Billing Basis			
· ·	•	e WPC Handling Code	Billing Min Price Billing Min Price Billing Basis			
· ·	•	e <u>WPC</u> Handling Code	Billing Min Price Billing Min Price Billing Basis			
· ·	•	e <u>WPC</u> Handling Code	Billing Min Price Billing Min Price Billing Basis			
Disposal Facility 10. Certification	Cont Type / Size					
Disposal Facility 10. Certification I hereby certify that to the best of recycling or disposal and that all	Cont Type / Size my knowledge and belief, the in	nformation contained herein is a true, comp s have been disclosed. All Analytical Rest	lete and accurate description of the material being offered for ults/Material Safety Data Sheets submitted are truthful and			
10. Certification I hereby certify that to the best of recycling or disposal and that al complete and are representative	Cont Type / Size my knowledge and belief, the in known or suspected hazards of the waste. Notification will be	nformation contained herein is a true, complishave been disclosed. All Analytical Resuse provided immediately if there is a chang	lete and accurate description of the material being offered for			
10. Certification I hereby certify that to the best of recycling or disposal and that al complete and are representative prior to offering the material for s	my knowledge and belief, the in the limit of the waste. Notification will be shipment or management. If I a	nformation contained herein is a true, complishave been disclosed. All Analytical Resuse provided immediately if there is a chang	lete and accurate description of the material being offered for ults/Material Safety Data Sheets submitted are truthful and le in the composition of, or process generating this material, ator, I also certify that I have permission to sign any and all			
10. Certification I hereby certify that to the best of recycling or disposal and that al complete and are representative prior to offering the material for s	my knowledge and belief, the in the waste. Notification will be shipment or management. If I a generator's behalf and that I can	information contained herein is a true, complies have been disclosed. All Analytical Resure provided immediately if there is a changum an agent acting on behalf of the general produce such certification in writing upon	lete and accurate description of the material being offered for ults/Material Safety Data Sheets submitted are truthful and le in the composition of, or process generating this material, ator, I also certify that I have permission to sign any and all			

11. Land Ban

Not Applicable

A. Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3))

The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40 CFR 268.49 and can be landfill disposed without further treatment. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

B. Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) and 268.7 (b) (2))

The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR 268.45. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

C. Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4))

I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40, without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

D. Restricted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9)

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

E. Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2))

The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical data, where available.

F. Hazardous Debris Subject To Treatment (40 CFR 268.45)

This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45.

G. Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4))

This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR 268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions become effective on ______(date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available.

H. Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9))

I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Certification						
Generator Signature:	Date:					
Generator Representative Name:	Title:					