

Special Waste Packet

The Solid Waste Authority of Central Ohio 4239 London Groveport Road Grove City, Ohio 43123 Office: 614-871-5100

Solid Waste Authority
of Central Ohio

Sanitary Landfill 3851 Jondon - Groveport Road



Dear Special Waste Generator,

Whether we are reviewing your special waste disposal request for the first time or updating our files on your material, we offer the following guidelines to assist you in providing us with the information we need to process your request as efficiently as possible. There have been a number of inconsistencies in previous submittals that have caused delays in our review process resulting in substantial delays between the submittal of a request and the time at which we can finally allow disposal of the material. Please take time to thoroughly read and understand this letter and the special waste profile instructions before filling out and submitting your request or update. By understanding the review process and our information needs fully, you should be able to avoid any delays that have been experienced in the past.

To determine if your special waste can be accepted at Franklin County Sanitary Landfill, you must have:

- 1. Submitted a completely executed <u>original</u> Special Waste Profile Sheet and all available information.
- 2. Completed and signed Generator's Certification; Certifies that your material is not a hazardous waste this is solely the generator's responsibility as implied in OAC 3745-51-03(E) and that disposal of material will not cause a violation of any State or Federal regulations or any conditions of our Permit to Install.
- 3. Transfer the laboratory analytical results to the corresponding parameter in Attachment A.
- 4. Set up a billing account with Pat O'Block at (614) 871-5100, if you are to transport your waste material using your own equipment.

To facilitate your special waste disposal request, we offer the following guidelines:

- A) Flash Point pH Reactive Sulfide and Reactive Cyanide are required analysis for all special waste. Our concern is that your material is not hazardous by these characteristics.
- B) FCSL can accept only solid waste. If your waste is known to contain moisture, analysis for a percent solids and paint filter test will be required. Free liquids are <u>not</u> acceptable for disposal at the FCSL.
- C) A full Toxicity Characteristic Leaching Procedure (TCLP) characterization (all 39 regulated constituents) may be required on all special waste for initial approval.
- D) Be specific in your description of the process generating your waste. Our concern is that your waste material is not a listed hazardous waste by process. A schematic or flowchart is always helpful, if available.

E) To avoid delays and properly prepare a response to your special waste disposal request, the Special Waste Profile Sheet <u>MUST</u> be completed and submitted with all other special waste profile paperwork to:

Daniel Fannin Compliance Supervisor SWACO Administrative Office Building 4239 London Groveport Rd. Grove City, Ohio 43123 danny.fannin@swaco.org

F) Supply any available MSDS for components of your waste. This helps us in screening for any special handling requirements that might be necessary.

Should you have questions regarding your submittal, please call my office at (614) 801-6406.

Sincerely,

Daniel Fannin Compliance Supervisor

FRANKLIN COUNTY SANITARY LANDFILL

3851 London Groveport Rd. Grove City, Ohio 43123

Generator Notification With Regard to Special Waste Disposal

The Solid Waste Authority of Central Ohio (SWACO) Rules definition for "Special Handling Waste" means a portion of Solid Waste which consists of Sludge, Treated Infectious/Pathological Waste, Ash Residue, Contaminated Soil and other materials requiring additional handling by SWACO prior to normal disposal. For this, SWACO issues a Special Waste Packet for Franklin County Sanitary Landfill (FCSL), which includes a Special Waste Profile Sheet that requires analytical testing. Complete and submit the originals along with all paperwork related to this project to the Special Waste Coordinator. Please note that SWACO may visit the generator's facility to observe the process generating the waste stream.

FCSL requires at least a two-hour notification prior to disposal of all special waste. This allows the operators to prepare for disposal. Notify the scale house cashier at (614) 875-8563.

Three copies of a completed Special Waste Manifest, which includes the current profile number and the name of the material, is to be given to the scalehouse cashier with each special waste load.

FCSL has the right to reject disposal of special waste material if it does not meet reported characteristics or weather conditions so dictate.

Should problems occur upon disposal of the special waste material, disposal acceptance will cease until problems are alleviated.

Disposal times for accepting special waste at FCSL:

Monday through Friday 6:00 a.m. until 3:00 p.m. Saturday 6:00 a.m. until 9:00 a.m.

This Special Waste Packet includes:

Cover letter from the Compliance Supervisor
Generator Notification With Regard to Special Waste Disposal
Policy Regarding Disposal of Special Waste
Instructions
Special Waste Profile Sheet
Special Waste Manifest
Analytical Methods & Maximum Allowable Constituent Levels
Waste Types & Analytical Requirements

Franklin County Sanitary Landfill

3851 London Groveport Rd. Grove City, Ohio 43123

Policy Regarding Disposal of Special Waste

SWACO does not accept hazardous waste as defined by Ohio and Federal regulations, liquid wastes, regulated radioactive materials, materials containing regulated concentrations of PCBs, asbestos containing materials, appliances containing CFCs, infectious waste, whole tires, or source segregated yard waste. SWACO reserves the right to inspect and reject any waste load partially or in full. Any waste deposited in the landfill that is prohibited will be reloaded on the haulers vehicle for removal. If any deposited wastes are found to be hazardous or otherwise unacceptable as described above, the customer shall be liable for any resulting penalties or damages assessed against the landfill, any and all costs associated with removal of such wastes, remediation of the landfill, monitoring of the landfill, and any other costs associated with or arising from such waste being sent to the landfill.

Generators requesting to dispose of a process waste stream for the first time must perform an initial characterization and complete the Special Waste Profile Sheet in order for SWACO to determine if the waste is acceptable for disposal in the FCSL.

In most cases, the generator shall submit annual renewal requests to provide SWACO with updated information on each material being disposed of at the FCSL. In general, sampling and analytical testing to characterize the waste material is required as part of this annual renewal process. Typically, the frequency of performing analytical testing as part of the renewal process can be extended to once every three (3) years, provided the generator can satisfactorily document and certify that the process generating the waste stream has and will remain unchanged, and/or the chemical characteristics of the waste remain constant with the analytical testing conducted the previous year.

If the waste stream has not been approved for disposal within the last three (3) years (for most wastes), a Special Waste Profile Sheet, including a laboratory analysis, is required to be completed and submitted for approval. Complete instructions and forms are included in each Special Waste Packet and can be obtained by contacting SWACO's office at (614) 871-5100 extension #212 or on our website at http://www.swaco.org/WasteHaulers/DoingBusiness.aspx.

ENTRAL

In compliance with the requirements of regulations promulgated under the Resource Conservation and Recovery Act of 1976 (RCRA), specifically 40 CFR 262.11, any generator of a waste must determine whether their waste is to be managed as a hazardous waste.

The following information is required for all waste to be considered for transportation, storage, treatment, or disposal. It is used to determine that the waste may be transported, stored, treated, or disposed of in a legal, safe, and environmental sound manner. This information will be maintained in strict confidence. Answers must be made to all questions and must be completed in ink. Responses of "NONE" or "NOT APPLICABLE" should be made if appropriate. Most items required are self-explanatory. Other items need definition or instruction as follows:

SPECIAL WASTE PROFILE SHEET

Part I. Waste Generator Information

- 1. Generator Name Enter the name of the company or municipality generating the waste.
- 2. Mailing Address Enter the address of the technical contact for the Generator.
- 3. Technical Contact Enter the name and title of the technical contact for the Generator who can answer technical questions about the waste. (Typically, this is the person responsible for signing the Generator certification).
- 4. Phone/Fax: Enter the phone and fax numbers of the technical contact for the Generator.
- 5. Plant/Facility Name Enter the name of the plant or facility where the waste is generated.
- 6. Facility Address Enter the address of the plant or facility where the waste is generated.
- 7. Facility Contact Enter the name and title of the contact at the plant or facility where the waste is generated.
- 8. Phone/Fax Enter the phone and fax numbers of the contact at the plant or facility where the waste is generated.

Part II. Customer Information

- 1. Customer Name Enter the name of the Broker or Contractor that is working directly with the Generator regarding the waste.
- 2. Address Enter the address of the Broker or Contractor.
- 3. Contact Enter the name and title of the contact for the Broker or Contractor.
- 4. Phone/Fax Enter the phone and fax numbers of the contact for the Broker or Contractor.

Part III. Transporter Information

- 1. Transporter Name Enter the name of the company transporting the waste.
- 2. Address Enter the address of the company transporting the waste.
- 3. Contact Enter the name and title of the contact for the Transporter.
- 4. Phone/Fax Enter the phone and fax numbers of the contact for the Transporter.

Part IV. Waste Stream Information

- 1. Name or Description of waste Enter the name or general description of the waste and its source. Examples such as paint sludge from tank bottoms.
- 2. Generator SIC Code Enter the four digit Standard Industrial Classification Code for the facility where the waste is generated.
- 3. Detailed description of the process Describe the process generating the waste in detail. List the specific process/operation or source that generates the waste, e.g., incineration of municipal refuse, wastewater treatment, building maintenance, etc. At a minimum, the description should be adequate to answer the following questions:
 - What chemicals are used in the process?

- What is the type of production/manufacturing facility (e.g., wood preservation, inorganic pigments, organic pigments, pesticides, explosives, petroleum refining, iron, steel, or zinc production, etc.)?
- Is the waste a result of degreasing, solvent parts cleaning, recovery/reclaiming of solvents (still bottoms), wastewater treatment (sludges), or electroplating?
- 4. Indicate if the waste material is regulated by Federal regulatory agency as a "Hazard Waste." If so, enter the Waste Identification number, if one has been assigned. Materials designated as hazardous wastes by the USEPA are not to be described on this form
- 5. Indicate if the waste material is regulated by a Federal, State, or local regulatory agency as a "Special Waste," and "Industrial Process Waste," or a "Pollution Control Waste." If so, enter the Waste Identification Number, if one has been assigned.
- 6. Physical Characteristics of Waste –

Color – Describe the color of the waste, (e.g., blue, transparent, varies) or if non-homogeneous, the colors associated with the waste.

Odor – If the waste has a known odor, then describe the odor, for example, sweet, acidic, solvent, foul. Describe the intensity of the odor (none, mild, strong).

Physical State @ 68 degrees F - Self-explanatory

Moisture Content- in %.

Free Liquids - Self-explanatory

pH – If the waste is aqueous, note its pH range. If it is a mixture, semi-solid, powder, or solid, determine the pH by mixing 5% by weigh of the waste in water. If the waste does not contain water, or water soluble components, note "N/A." No more than two (2) consecutive items may be checked. If this data has not been determined, check "N/D."

Powder Materials - Please indicate method of packaging to prevent dust dispersion such as super sacks or other special packaging.

Layers – Indicate all that apply. Multi-layered means more than two layers (e.g., oil/water/sludge). Bi-layered means the waste comprised of two layers that may or may not be of the same phase (e.g., oil/waster, solvent/sludge). Single phase means the waste is homogeneous.

Density – Indicate the expected weight range of the waste per unit volume. If this data has not been determined, check "N/D."

Specific Gravity – Indicate the range. The specific gravity of water is 1.0. Most organics are less than 1.00. Most inorganics and paint sludges are greater than 1.0.

- 7. Analysis of a REPRESENTATIVE sample Ohio Administrative Rule 3745-50-10(A)(88) defines a REPRESENTATIVE sample as "a sample of a universe or whole (e.g., waste pile, lagoon, ground water) which can be expected to exhibit the average properties of the universe or whole." The method used for sample collection should be outlined. If a composite sample is analyzed, the procedure should be explained. Be aware that the number of grab samples collected for a composite sample should be limited to five (5) so that the sample is not inadvertently diluted by "low" spots mixed with "hot" spots. Typically, composite sampling will be the recommended method. In most cases, where wastes are being analyzed which contain no contaminants which approach hazardous limits, collection of a single composite sample will be appropriate for each 2,000 tons of waste to be disposed. However, if the analysis indicates a contaminant approaches the hazardous limit, a series of additional composite samples must be collected and analyzed.
- 8. Any other information regarding the waste Describe the hazards which you know or reasonably believe may be associated with exposure to this waste. If appropriate, attach relevant documents that have been identified significant or substantial risk to health or Material Safety Data Sheets (MSDS). Failure to provide special handling information is considered a representation that you neither know nor believe there is any adverse human health effects associated with exposure to this waste.

Part V Chemical Composition

The chemical composition of the waste must be thoroughly identified using common or generic chemical terms, not trade names or abbreviations. The components are to be listed with concentration ranges in percent (%) or parts per million (ppm). If the waste contains water, it must be included and its concentration noted. No vague content descriptions such as oil and water, sludge, etc. will be accepted. The total of all components must equal 100% compositions, or greater, if concentration ranges are specified. If trace toxic elements, compounds, or substances listed in Part VII are present, they are to be listed with their respective concentrations.

- 1. List all organic and/or inorganic components of the waste using special chemical names. If trade names are used, attach Material Safety Data Sheets or other documents which adequately describe the composition of the waste. For each component, estimate the range (in percents) in which the component is present. In addition, indicate whether any of the TCLP constituents are present in the waste. The total of the maximum values of the components must be greater than or equal to 100% including water, earth, etc.
- 2. Indicate whether the method used to determine the chemical composition was the TCLP (Toxicity Characteristic Leaching Procedure) method, an analysis to determine the total Concentrations, or another method. Attach additional pages as required.

Part VI Reactivity

- If this waste contains cyanides or sulfides, indicate the concentrations and/or the reactive portion of them as determined by SW 7.3.3.2. and SW 7.3.4.2. methods 9012 and 9030, respectively.
- If the waste exhibits any of the following reactive properties, mark as appropriate.
 - Water Reactive Reacts with water or liberates heat and/or combustible gases on contact with waste.
 - Acid or alkaline reactive Releases heat, toxic gases or vapors when exposed to an acid environment (pH-2) or alkaline environment (pH-12).
 - Autopolymizerable Hardens or solidifies without assistance, usually with a release of heat.
 - Pyrophoric Ignites in air.
 - Explosive Burns suddenly with violent results.
 - o Thermally sensitive The hazardous or toxic properties may change with the application of heat
 - o Shock Sensitive Detonates or explodes if jolted or dropped
 - o None of the above The waste exhibits none of the reactive properties defined above.

Part VII Other Waste Components

Indicate if any materials defined below are present in the waste; if so type(s) (if applicable) and chemical concentration(s) must be included as part of the chemical composition in Part V.

- o Free Liquids Liquids, aqueous or organic, not united or combined with the waste.
- Free Cyanide; Free Sulfide; Free Ammonia Hydrogen cyanide, hydrogen sulfide, or ammonia is liberated when the waste is subjected to an environment between pH 2 and pH 12.5.
- O Dioxins Chlorinated dioxins, chlorinated dibenzofurans and tri-, tetra-, or penta chlorinated phenols.
- o Phenolics Non-solidified which may exhibit exothermic reactions.
- Organic Solvents Aromatic and aliphatic hydrocarbon solvents such as alcohols, ketones, esters, ethers, benzene, mineral spirits, lacquer thinner, amines, or chlorinated hydrocarbons.
- O Used oils For example, motor oils, lubricating oils, cutting oils, or edible oils.
- Virgin Oils For example crude oil, fuel oil, diesel oil, unused mineral or edible oils.
- o Pathogens Disease-causing organisms.
- o Etiological Agents substance which causes disease or abnormal conditions in humans.

- OSHA Substances The following compounds identified by OSHA in 29 CFR 1910: Asbestos, coal tar pitch volatiles, 4-nitrobiphenyl, alpha-napthlamine, methyl chloromethyl ether, 3, 3-dichlorobenzidine (and its salts), bischloromethyl ether, beta-napthylamine, benzidine, 4-aminodiphenyl, ethyleneimine, beta-propiolactone, 2-acetylaminofluorene, 4-dimethylaminoazobenzene, n-nitrodimethlamine, vinyl chloride, inorganic arsenic, lead, benzene, coke oven emission, cotton dust, 1, 2-dibromo-3-chloropropane, acrylonitrile, ethylene oxide and formaldehyde.
- Biological Materials Living or once-living organisms, e.g., bacteria, animal carcass.
- o Radioactive Materials Emits radiation in excess of background.
- o PCBs Polychlorinated Biphenyls not regulated by TSCA, 40 CFR 761.
- O Asbestos Friable ceiling spray or pipe insulation, non-friable floor tile.
- Pesticides/Herbicides
- O None of the above The waste contains none of the above

Part VIII Transportation and Shipping Information

INDICATE IF THIS WASTE IS A USDOT (see 49 CFR 171) HAZARDOUS MATERIAL. If so, complete the following information:

- If the waste is a USDOT Hazardous Material, the Proper USDOT Shipping Name, Hazard Class, UN or NA Number, and CERCLA Reportable Quantity must be noted for manifesting and placarding purposes (see 40 CFR 172.101)
- o <u>SHIPPING NAME</u> Enter the proper USDOT shipping name for this waste.
- HAZARDOUS CLASS/ID Enter the proper USDOT hazard class / enter the proper USDOT Identification Number (see 40 CFR 172).
- REPORTABLE QUANTITY (RQ/Units (lb/kg) Enter the RQ established by 40 CFR 302.4 for this waste. Indicate the appropriate units of the RQ.
- o <u>METHOD OF SHIPMENT</u> Indicate the anticipated method of shipment, mark as appropriate.
- o <u>SUPPLEMENTAL SHIPPING INFORMATION</u> Enter any additional shipping information.
- <u>ANTICIPATED VOLUME</u> The quantity and frequency of generation of the waste described is to be noted. Also, note the manner in which the waste is to be transported for disposal (e.g., bulk, 55-gallon drums, 35-gallon fiber pack containers, supersaks, etc.
- <u>FREQUENCY</u> The period during which the above ANTICIPATED VOLUME will be generated.

Part IX. Supplemental Information

Identify all supplemental information that is attached to the Special Waste Profile Sheet, if any. For example, Characteristics Toxicity Data, other waste characterization data, MSDS, additional waste composition data or any other information. Note the total number of supplemental pages attached.

Part X. Generator Certification

Provide the appropriate response to Question Nos. 1 through 7. By signing the Special Waste Profile Sheet, the Generator (identified in Part I) certifies the responses are true and accurate with respect to the waste stream listed to the best of his/her knowledge.

Signature – Signature of a DULY AUTHORIZED employee of the Generator or representative of the Generator (Broker or Contractor). A DULY AUTHORIZED representative must be a corporate officer or a manager who is authorized to sign contracts on behalf of the company or municipality by whom he/she is employed. NOTE: If the person signing the Special Waste Profile Sheet is not an employee of the Generator (i.e., Broker or Contractor), a notarized statement signed by the Generator must be submitted that authorizes the Broker or Contractor to sign on behalf of the Generator.

Date – Enter the date on which the Special Waste Profile Sheet was signed.

Name/Title – Enter the name and title of the person signing the Special Waste Profile Sheet.

Company Name - Enter the name of the company or municipality employing the person signing the Special Waste Profile Sheet.



[.	Waste Generator Information	
1.	1. Generator Name:	
2.	2. Mailing Address:	
3.	3. Technical Contact: Title:	
4.	4. Phone: () Fax: ()	
5.	5. Plant/Facility Name:	
6.	6. Facility Address:	
7.	7. Facility Contact: Title:	
8.	8. Phone: () Fax: ()	
9.	9. Email Address:	
I.	Customer Information (if different than above)	
1.	1. Customer Name:	
2.	2. Address:	
3.	3. Contact: Title:	
4.		
II. /	Transporter Information	
1.	1. Transporter Name:	
2.		
3.		
4.	4. Phone: () Fax: ()	
V.	Waste Stream Information	
	In order to determine the acceptability of the waste and the required method of disposal, the folinformation must be submitted for review by the Solid Waste Authority of Central Ohio (SWACO):	lowin
1.	Name or Description of waste:	
2.	2. Generator SIC Code:	
3.	3. A detailed description of the process generating the waste, including a listing of all chemical command/or solutions used in the process, any treatment provided such as dewatering, stabilization, etc. a other pertinent information (flow chart/schematics and other supporting documents should be subman attachment):	ind an
4.	4. Is waste classified as "Hazardous Waste" as defined by Federal Regulations? Yes YesN	lo

 6. Analysis of a REPRESENTATIVE sample(s) of the waste performed by an independent, approval laboratory acceptable to SWACO (include as an attachment). The recommended test methods a included in Attachment A. Please record the analytical results in the corresponding column in Attachment A. Samples shall be collected in accordance with standards and protocolor of the U.S. EPA as identified in U.S. EPA's SW-846, latest edition, including sampling, preservation handling, and transportation procedures. The analytical report must be signed by an authorize representative of the laboratory. Please call SWACO at the above phone number prior to sample collection/analysis if there any questions regarding the analytical requirements. 7. Any other information regarding the waste, which may not be evident from the description or analysis, the same collection of the description or analysis, the same collection of the description or analysis. 	5.	Physical Characteristics of the Waste:													
Physical state @ 68 degrees F: Solid Semi-solid Liquid Powder															
If Powder, clarify – describe packaging to prevent dusting: 6. Analysis of a REPRESENTATIVE sample(s) of the waste performed by an independent, approve laboratory acceptable to SWACO (include as an attachment). The recommended test methods a included in Attachment A. Please record the analytical results in the corresponding column in Attachment A. Samples shall be collected in accordance with standards and protocord of the U.S. EPA as identified in U.S. EPA's SW-846, latest edition, including sampling, preservatic handling, and transportation procedures. The analytical report must be signed by an authorize representative of the laboratory. Please call SWACO at the above phone number prior to samp collection/analysis if there any questions regarding the analytical requirements. 7. Any other information regarding the waste, which may not be evident from the description or analysis, the dictate special handling during disposal (supporting documents should be submitted as an attachment, needed): W. Chemical Composition The chemicals listed below must add to 100% % % % % % % % % % % % %		Odor: None Mild Strong Describe:													
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		%													
%															
TCLP Total Other (specify)															

VI. Reactivity			
Cyanide	ppm	Reactive Cyanide	ppm
Sulfide	ppm	Reactive Sulfide	ppm
Water Reactive	Autopolymerizable	e Thermal	ly Sensitive
Acid Reactive	Pyrophoric	Shock S	Sensitive
Alkaline Reactive	Explosive	None of	f the Above
VII. Other Waste Comp Does this waste contain A		EAU	
Free Liquids	Etiolo	gical Agents	
Free Cyanide	OSHA	A Substances	
Free Sulfide	Biolog	gical Materials	
Free Ammonia	Radio	active Materials	
Dioxins	PCBs		
Phenolics	Asbes	tos	
Organic Solvents	Pestic	ides/Herbicides	
Used Oils	None	of the above	
Virgin Oils	Other_		_ <
Pathogens	Other_		
If any of the above are checked chemical composition, Part IV.	"Yes" please specify the type	e (if applicable) and include its o	concentration as part of the
VIII. Transportation and	Shipping Information		
Is this waste considered U. S.	DOT Hazardous material	? Yes N	0
If so, complete the following	information:		\ \ \ / O /
Proper Shipping Name:			
Hazardous Class:	I.D. No.:	CERCLA Report	able Quantity
Method of Shipment:			0 /
Bulk Solid Drum	(specify type, size)		
Other (please spe	cify)	DAL	
<u>Frequency</u> : One time	Weekly Bi	-Weekly Monthly	Quarterly
Semi-Annually	AnnuallyOth	ner (specify)	
Anticipated Volume Per Freq	uency: (Circ	cle One) Tons Cubic Yar	ds Drums Other (specify)

IX. Supplemental Information

Below is additional requested information to ena FCSL. Please check all that apply and enclose a	able SWACO to determine if the waste is suitable for disposal in the ttachments as part of this submittal.
None	Special Handling Requirements
Letter	Clearance from Federal Regulatory Agency
MSDS	Clearance by State/Local Regulatory Agency
Chemical Waste Composition	Memorandum
C	TEA
Schematic/low chart	COC
Phase 1, 2 ESA	
X. Generator Certification	
ability to determine that no deliberate or willful suspected hazards have been disclosed, and that EPA or others and does not contain PCBs pestic CFR 763 or current SWACO policy. By complet false or misleading information may result in fin	on is complete and accurate to the best of my knowledge and omissions of composition or properties exists, that all known or the waste is not designated a Hazardous Waste by U.S. EPA, Ohio ides, or asbestos regulated by TSCA under 40 CFE 760 through 40 eting and the signing the below information, I acknowledge that es, imprisonment, or both. Set as defined by Ohio or Federal regulations?
Yes No	ste as defined by Onio of Federal regulations:
 If this waste is not generated in Ohio, is which it is generated? If yes, please explain (include as an attack) 	it considered a hazardous waste in the country, state, or province in Yes No chment).
3. Does this waste contain regulated (polychlorinated biphenyls)? Ye	radioactive material or regulated concentrations of PCBs sNo
	lowing RCRA pesticides and/or herbicides: endrin, methoxychlor, 4,5-TP (Silvex), or heptachlor and its epoxides? _ Yes No
Has all relevant information in the hazards pertaining to this waste been	possession of the Generator regarding known or suspected disclosed to SWACO? Yes No
	d from testing of a REPRESENTATIVE sample as defined in 5-50-10(A)(88) or equivalent rules? YesNo
7. Will all changes that occur in the character SWACO prior to providing the waste for	_
	AUTHORIZED representative of the Generator; has personally submitted herein; and believes that this information is true and
Signature:	Date:
Name (Type or Print):	Title:

Company Name:	
Phone No:	
Email address:	

NOTE: If the person signing the Special Waste Profile Sheet is not an employee of the Generator (i.e., Broker or Contractor), a notarized statement signed by the Generator must be submitted that authorizes the Broker or Contractor to sign on behalf of the Generator.



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NON-HAZARDOUS SPECIAL WASTE MANIFEST

	NENIED ATO	\ D	TD.	NCDODTED 4
	SENERATO)R	IRA	ANSPORTER 1
A. Generator			A. Transporter name	
B. Address			B. Address	
C . Phone:			C. Phone:	D . Truck no./Type
D. Profile number			E. Vehicle License No./State	
E. Generating location_			F. Driver's Name	
F. Address				Please Print terials: I HEREBY ACKNOWLEDGE RECEIPT OF TH ALS FORTRANSPORT FROM THE GENERATOR SIT ORTION OF THIS MANIFEST.
G. Phone_			G.	
If owner of the generating facility	differs from the genera	ator, please provide:	Driver's Signature	Shipment Date
H. Owner's name	_		TRA	ANSPORTER 2
I. Owner's phone			A. Transporter name	
J. Waste code			B. Address	
K. Description of waste				
			C . Phone:	D. Truck no./Type
			E. Vehicle License No./State	
			F. Driver's Name	Please Print
L. Containers Type	Type D-Drum B-Bag	Units P-Pounds TN-Tons		terials: I HEREBY ACKNOWLEDGE RECEIPT OF THALS FORTRANSPORT FROM THE GENERATOR SIT
Quantity	X-Box O-Other	CY-Cubic Yards O-Other	Driver's Signature	Shipment Date
Units			DI	ESTINATION
M. Special handling instructions _			3851 Lond	ounty Sanitary Landfill on-Groveport Rd r, Ohio 43123
MATERIALS ARE NOT HAZAR OR ANY APPLICABLE STATE LATIONS FOR REPORTING P BEEN FULLY, ACCURATELY AN AGED, AND ARE IN PROPER APPLICABLE REGULATIONS: A DISPOSAL RESTRICTIONS, I C TREATED ON ACCORDANCE	DOUS WASTE AS ILAW AND ARE NOT ROPER DISPOSAL ID PROPERLY DESC CONDITION FOR TRIND, IF THE ARDOUS ERTIFYAND WARRAWITH THE REQUIR	THAT THE ABOVE DESCRIBED DEFINED BY 40 CFR PART 261 SUBJECT TO FEDERAL REGUOF HAZARDOUS WASTE HAVE RIBED, CLASSIFIED AND PACKNASPORATION ACCORDING TO WASTE SUBJECT TO THE LAND NT THAT THE WASTE HAS BEEN EMENTS OF 40 CFR PART 268 EFINED BY 40 CFR PART 261.		
Generator	Authorized Agent (I	Please Print)		
	Signature			
	Shipment Date	·····		

Franklin County Sanitary Landfill Attachment A Analytical Methods and Maximum Allowable Constituent Levels

	TCLP Extraction		Maximum Allowable			
Parameter	Procedure	Analytical Method	Level	Units	Analytical Results	Comments
TCLP Metals ^a						
Arsenic	SW-846-1311	SW-846-6010	<5.0	mg/l		
Barium	SW-846-1311	SW-846-6010	<100.0	mg/l		
Cadmium	SW-846-1311	SW-846-6010	<1.0	mg/l		
Chromium	SW-846-1311	SW-846-6010	<5.0	mg/l		
Lead	SW-846-1311	SW-846-6010	<5.0	mg/l		
Mercury	SW-846-1311	SW-846-7470	<0.2	mg/l	. 0	
Selenium	SW-846-1311	SW-846-6010	<1.0	mg/l		
Silver	SW-846-1311	SW-846-6010	<5.0	mg/l		
TCLP Volatile Organicsa						
Benzene	SW-846-1311	SW-846-8260	<0.5	mg/l		
Carbon Tetrachloride	SW-846-1311	SW-846-8260	<0.5	mg/l		
Chlorobenzene	SW-846-1311	SW-846-8260	<100.0	mg/l		
Chloroform	SW-846-1311	SW-846-8260	<6.0	mg/l		
1,2-Dichloroethane	SW-846-1311	SW-846-8260	<0.5	mg/l	1	
1,1-Dichloroethene (-ethylene)	SW-846-1311	SW-846-8260	<0.7	mg/l	\	
Methyl Ethyl Ketone (2 –Butanone)	SW-846-1311	SW-846-8260	<200.0	mg/l		
Tetrachloroethene (-ethylene)	SW-846-1311	SW-846-8260	<0.7	mg/l		
Trichloroethene (-ethylene)	SW-846-1311	SW-846-8260	<0.5	mg/l		
Vinyl Chloride	SW-846-1311	SW-846-8260	<0.2	mg/l		
TCLP Semi-Volatile Organics (Bas	e Neutrals) ^a					
1,4-Dichlorobenzene	SW-846-1311	SW-846-8270	<7.5	mg/l		
Hexachlorobenzene	SW-846-1311	SW-846-8270	<0.13	mg/l		
Hexachlorobutadiene	SW-846-1311	SW-846-8270	<0.5	mg/l		
Hexachloroethane	SW-846-1311	SW-846-8270	<3.0	mg/l		
Nitrobenzene	SW-846-1311	SW-846-8270	<2.0	mg/l		
Pyridine	SW-846-1311	SW-846-8270	<5.0	mg/l		
2,4-Dinitrotoluene	SW-846-1311	SW-846-8270	<0.13	mg/l		
TCLP Semi-Volatile Organics (Acid	d Compounds) ^a					
o-Cresol (2-methylphenol)	SW-846-1311	SW-846-8270	<200.0	mg/l		
m-Cresol (3-methylphenol)	SW-846-1311	SW-846-8270	<200.0	mg/l		
p-Cresol (4-methylphenol)	SW-846-1311	SW-846-8270	<200.0	mg/l		
Cresol, Total	SW-846-1311	SW-846-8270	<200.0	mg/l		
Pentachlorophenol	SW-846-1311	SW-846-8270	<100.0	mg/l		
2,4,5-Trichlorophenol	SW-846-1311	SW-846-8270	<400.0	mg/l		
2,4,6-Trichlorophenol	SW-846-1311	SW-846-8270	<2.0	mg/l		

Franklin County Sanitary Landfill Attachment A Analytical Methods and Maximum Allowable Constituent Levels

	TOLD 5 / //		Maximum			
Davamatav	TCLP Extraction	Amalastical Mathead	Allowable	I I mit m	Analytical Decults	Comments
Parameter TCLP Pesticides ^a	Procedure	Analytical Method	Level	Units	Analytical Results	Comments
Chlordane	SW-846-1311	SW-846-8081	<0.03	mg/l		
Endrin	SW-846-1311	SW-846-8081	<0.03	mg/l		
Heptachlor (and its epoxide)	SW-846-1311	SW-846-8081	<0.02	mg/l		
Lindane (gamma-BHC)	SW-846-1311	SW-846-8081	<0.4	mg/l		
Methoxychlor	SW-846-1311	SW-846-8081	<10.0	mg/l		
Toxaphene	SW-846-1311	SW-846-8081	<0.5	mg/l		
TCLP Herbicides ^a	377-040-1311	377-840-8081	~0.5	IIIg/I		
2,4-D	SW-846-1311	SW-846-8151	<10.0	mg/l		
2,4,5-TP (Silvex)	SW-846-1311	SW-846-8151	<1.0	mg/l		
General	377-040-1311	377-040-0131	\1.0	IIIg/I		
General				Standard		
рН ^а	NA	SW-846-9045	2.0 <ph<12.5< td=""><td>Units</td><td></td><td></td></ph<12.5<>	Units		
PIT	147 (CVV 040 0040	2.0 -911 -12.0	Degrees		
Ignitability ^a	NA	SW-846-1010	>140	Fahrenheit		
Reactive Cyanide ^a	NA	SW-846-C7.3.3.2/9012	<500	mg/kg	1	
Reactive Sulfide ^a	NA	SW-846-C7.3.4.2/9030	<500	mg/kg		
Free Liquids	NA	SW-846-9095	Pass	mg/kg		
PCBs	NA	SW-846-8082	<50	mg/kg		
TPH	NA	EPA 600-418.1(IR)	<100,000 ^b	mg/kg		
TOX	NA	SW-846-9020	<100°	mg/kg		
Benzene	NA	SW-846-8021/8260	<10 ^d	mg/kg		_
Toluene	NA	SW-846-8021/8260	<5000	mg/kg	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Ethylbenzene	NA	SW-846-8021/8260	<5000	mg/kg		
Xylene	NA	SW-846-8021/8260	<5000	mg/kg		
Lead	NA	SW-846-6010	<100 ^e	mg/kg		
Phenol	ASTM D 3987-85	SW-846-9065/9066	NA [†]	ŇA		
Cyanide	ASTM D 3987-85	SW-846-9012	NA [†]	NA		
Fluoride	ASTM D 3987-85	EPA 600-340.2/SW-846-9056	NA [†]	NA		

Franklin County Sanitary Landfill Attachment A Analytical Methods and Maximum Allowable Constituent Levels

^a Parameter used to determine if a waste can be classified as a characteristic hazardous waste.

^c If TOX > 100 mg/kg, then TCLP Volatiles and Semi-Volatiles must be performed.

^e If total lead > 100 mg/kg, then a TCLP Lead must be performed.

Unit Conversions

1 part per million (ppm) = 1 milligram per liter (mg/l) [TCLP Analysis] = 1 milligram per kilogram (mg/kg) [Total Analysis]

1 part per billion (ppb) = 1 microgram per liter (ug/l) [TCLP Analysis] = 1 microgram per kilogram (ug/kg) [Total Analysis]

CENT

1 ppm = 1,000 ppb

1 mg/l = 1,000 ug/l

1 mg/kg = 1,000 ug/kg

140 degrees Fahrenheit = 60 degrees Centigrade

^b If TPH > 100,000 mg/kg and the source of contamination is ignitable, an ignitability test must be performed.

^d If Benzene > 10 mg/kg then a TCLP Benzene must be performed.

f Test to be performed on spent foundry sand only to determine if it qualifies as a "non-toxic" exempt waste.

						ANALYT	ICAL RE	QUIREME	NTS						
WASTE CODE	WASTE TYPES	pH (ASTM leachate)	Ignitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	ТРН	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
1	ADHESIVES														
A	Elastomer-solvent cements		Х				Х						Х	3	
В	Inorganic(portland cement, mortar, gypsum)														No analysis required
C	Mineral(asphalt, pitches, hydrocarbon resins)						benzene	cresols pyridine					Χ	3	
D	Silicone polymers and cements												Χ		
E	Thermoplastic resins(polyetheylene, polyvinyl acetate)												Χ		
F	Thermosetting epoxy(phenol-formaldehyde - see Phenolic Resins)												Х		
G	Vegetable(gum, latex, rubber)												Χ		
2	AGRICULTURAL WASTE(Fertilizers, Pesticides, Feed Supplements)								Х				Х	3	
3	ANTIFREEZE CONTAMINATED MATERIALS														
Δ	Unused														No analysis required with verification that product is virgin (unused)
В	Used					Х	Х						Χ	3	,
4	ASPHALT														
Α	Cured														No analysis required
В	Uncured						benzene						Χ	3	
5	BAGHOUSE DUST(non-metallurgical)	Х	Х	Х		×								3	Verification required that the waste is not a K126 listed hazardous waste
6	BATTERIES														
Δ	Alkaline					Χ								3	
В	Lead-Acid														Hazardous waste
C	Lithium					Χ								3	
D	Manganese					Χ								3	
E	Mercuric oxide (watch)					Х								3	
F	Nickel-cadmium Nickel-cadmium														Hazardous waste
G	Silver oxide cell					Х								3	
	Zinc-carbon cell					Х								3	
7	CATALYST														
Δ	Unused												Х	3	Analysis may be required after review of MSDS
В	Used or Spent Catalyst	Х	Χ	Х	Х	Х	Х				Χ		Χ	3	
8	CERAMIC WASTES					Х								3	
9	CHEMICAL WASTES														
Α	Acidic chemicals (pH<6)	Х	Χ	Χ	Х								Χ	3	
В	Basic chemicals (pH>8)	Х	Х	Х	Х								Х	3	
С	Carbon Residues (Decoloring, Filtering Toner)	Х	Х	Х	Х	X	Х	Χ					Χ	3	

						ANALYT	ICAL RE	QUIREME	ENTS						
WASTE CODE	WASTE TYPES	рН (ASTM leachate)	Ignitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	трн	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
9	CHEMICAL WASTES														
D	Chemical Salts	Х	Χ	Χ	Х	Х							Χ	3	
E	Combustible Chemicals	Х	Χ	Χ	Χ								Χ	3	
F	Detergents, Cleaning Agents	Х	Х	Χ	Χ	Х	Χ	Χ					Χ	3	
G	Filter Aids (i.e. Diatomaceous Earth)	Х	Х	Χ	Χ	Х	Х	Х					Χ	3	
Н	Off-Spec Products												Х		Analysis may be required after review of MSDS
	Pharmaceutical Wastes	X	Χ	Χ	Χ	Х	Х	Χ					Χ	3	
J	Spent Dyes	Х	Χ	Χ	Χ	Х	Х	Χ					Х	3	
K	Spent Filter Media	X	Х	Х	Х	X	X	X					Х	3	
-	Surface Collagens (Paints, Inks, Adhesives)	Х	Х	Х	Χ	Х	Х	Х					Х	3	
М	Other Chemical Wastes													3	Analytical requirements to be determined on a case-by-case basis (process dependent)
10	CIRCUIT BOARDS					Х								3	
11	COMBUSTION RESIDUES														
A	Bottom Ash/Flyash (Coal-Derived)					Х								3	See Checklists C and D for analytical requirements to qualify as Exempt Waste
В	Flue Gas Desulfurization Residue (FGD)	Х				Χ								3	
C	Medical Incinerator Ash					Х								3	
D	Municipal Incinerator Ash	X				X						Dioxins & dibenzo-furans		1	Additional analyses may be required - contact FCSL for details
E	Municipal Wastewater Treatment Plant Incinerator Ash					Χ								3	
F	Other Ash					х								3	Analytical requirements to be determined on a case-by-case basis (process dependent)
12	DESICCANTS														
Α	Unused												Χ		
В	Used												Х		Analytical requirements to be determined on a case-by-case basis (process dependent)
	EMPTY CONTAINERS														Generator certification that containers are empty per 40 CFR 261.7 must accompany each load; No analysis required
14	FILTERS														
Α	Coolant					Х								3	
В	Fuel, non-terneplated					Х	benzene							3	Generator must state on Waste Profile that filters are non-terneplated and hot drained
С	Glycol filter from gas production					Х	benzene							3	

						ANALYT	ICAL RE	QUIREME	ENTS						
WASTE CODE	WASTE TYPES FILTERS	pH (ASTM leachate)	Ignitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	ТРН	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
14	FILTERS														No analysis saminady Companyon south
D	,														No analysis required; Generator must state on Waste Profile that filters are non-terneplated, hot-drained, and exempt from regulation per 40 CFR 261.4(b)(13)
	FOOD WASTES (Excluding Sludge)														No analysis required
16	GLASS														
Α	Optical Glass					X								3	
В	Windshields					Χ								3	
С	Windows														No analysis required
17	GREASE TRAP WASTES				Х									3	
18	LEATHER WASTES	Х	Χ	Х		Χ		Χ						3	
19	ION EXCHANGE RESIN														
Α	Potable water purification														No analysis required
В	Industrial													3	Analytical requirements to be determined on a case-by-case basis (process dependent)
20	LIGHT BULBS														Dufamil OFDA malliant of headline in
Α	Fluorescent					Χ								3	Preferred OEPA method of handling is recycling, however dispoal is allowed with
В	High Intensity					Χ								3	passing TCLP results
С	Mercury Vapor					Χ								3	,
21	MEDICAL WASTES (TREATED)														No analysis required; each load must be accompanied w/ manifest from treatment facility
22	METALLURGICAL PROCESS RESIDUES														
A	Auto Shredder Fluff					Х				Х				0.25	Quarterly re-analysis for PCBs, TCLP cadmium and TCLP lead
В	Ferrous Baghouse Dust	Х				Х								3	Verification required that the waste is not a K061 listed hazardous waste
C	Non-Ferrous Baghouse Dust	Х				Χ			•					3	
D	Foundry Sand					Х								3	See Checklists C and D for analytical requirements to qualify as Exempt Waste
E	Metal Grindings/Shavings					Χ								3	
F	Refractory Material					Χ								3	
G	Slag													3	See Checklists C and D for analytical requirements to qualify as Exempt Waste
Н	Excluded High Temp. Metal Recovery Slag from the Recovery of F006, K061 & K062	Х	Х	Х		Х								3	
I	Other Metallurgical Process Residues	Х	х	Х	Х	х								3	Additional analytical requirements may be required after review of process information

		ANALYTICAL REQUIREMENTS													
WASTE CODE	WASTE TYPES	pH (ASTM leachate)	Ignitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	ТРН	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
23	OFF-SPEC OR OUTDATED PRODUCTS												Х		Analysis may be required after review of MSDS
24	PAINT FILTERS		Х			Х	Х							3	Verification required regarding spent solvent management
25	PHENOLIC RESINS														
Α	Cured												Х		
В	Uncured		Χ	Χ				Х					Χ	3	
26	PHOTOGRAPHIC WASTE														
	Color or Black and White Film					Х								3	
27	PLASTIC SCRAP (CURED)														No analysis required
28						Х	Х							3	Verification required regarding spent solvent management
	RUBBER & ELASTOMER WASTES (CURED)														No analysis required
30	SAND BLASTING RESIDUES														
Α	Unused												Х		
В	Used					Х							Χ	3	
31	SANITARY SEWER GRIT OR BAR SCREENINGS				х	Х	Х	Х	Х					3	If WWTP services residential areas only, paint filter is only analysis required
32	SOIL / DEBRIS CONTAMINATED W/ USED PETROLEUM PRODUCTS														
A	Cutting/Grinding Oil				Х	Х				Х			Х	1	Additional analysis may be required after review of MSDS
В	Hydraulic Fluid														No analysis required
C	Grease					Х	X			Х				1	
D	Lubricating Oil					Х	Χ			Х				1	
E	Waste Oil					Х	Χ			Х				1	
33	SOIL / DEBRIS CONTAMINATED W/ VIRGIN PETROLEUM PRODUCTS														
A	Crude Oil					Х	Х							1	No analysis required with verification that waste is exempt per 40 CR261.4(b)(5)
В	Diesel Fuel; Grease; Heating Oil; Hydraulic Oil; Kerosene; Lubricating Oil														No analysis required with verification that product is virgin (unused)
C	Gasoline, Leaded (Non-UST)					lead						BTEX		1	
D	Gasoline, Leaded (UST)					lead								1	Verification req'd that soils are from corrective action per 40 CFR 280
E	Gasoline, Unleaded (Non-UST)											BTEX		1	
F	Gasoline, Unleaded (UST)					_							_	_	No analysis req'd w/verification that soils are from corrective action per 40 CFR 280

		ANALYTICAL REQUIREMENTS													
WASTE CODE	WASTE TYPES	pH (ASTM leachate)	Ignitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	ТРН	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
	SLUDGES AND SCALES														
Α	Car Wash Sludge		Χ		X							BTEX		3	
В	Cooling Tower Debris/Sludge					х							Х	3	MSDS for water treatment chemical/corrosion inhibitors
34	SLUDGES AND SCALES														
С	Dry Cleaning Sludge	Х	Χ	Χ	X	Χ	X	Χ					Χ	3	
D	Emission Control Sludge	Х		Х	Х	Х	Х							3	
E	Food Processing Sludge	Х		Χ	X	Х	X							3	
F	Ink Sludge				X	Χ	Х							3	
G	Laundry Sludge	Χ		Χ	Х	Χ	Х	Χ						3	
Н	Lime-Cement Kiln Scale, Residue	Χ			Х	Χ	Х							3	
1	Lime-Stabilized Pickle Liquor	X			X	Х								3	
J	Metallurgical Sludge	X		Х	X	X	X							3	
K	Oily Sludge, Petroleum Derived	X	Χ	Х	X	X	X	Χ		Χ				3	
L	Paint/Coating Sludge & Scale	Х	Х	Х	Х	Х	Х	Х						3	Verification required regarding spent solvent management
M	Paper Mill Sludge				Х	X								3	
N	Still Bottoms	Х	Χ	X	X	Х	Х	Χ						3	
0	Tank Bottoms	Х	Χ	X	X	Х	Х	Χ						3	
P	Wastewater Treatment Plant Sludge (Municipal)				Х	Х	Х	Х	Х	Χ				3	
Q	Wastewater Treatment Plant Sludge (Industrial)	Х	Х	Х	Х	Х	Х	Х	Х	Χ				3	
R	Water Treatment Sludge	Χ			Х	Х								3	
s	Delisted Residue from the Treatment of Listed Hazardous Waste	Х	Х	Х	Х	х	Х	Х	Х	Х				0.25	
Т	Non-Hazardous Residue from the Treatment of Hazardous Waste	Х	Х	Х	Х	Х	Х	Х	Х	Х				0.25	
U	Other Industrial Sludges and Scales													3	Analytical requirements to be determined on a case-by-case basis (process dependent)
	SOLVENT CONTAMINATED SOILS AND DEBRIS														Analytical requirements to be determined on a case-by-case basis (process dependent)
	STREET SWEEPINGS (MUNICIPAL)														No analysis required
37	TANKS														
A	Petroleum Tanks, cleaned (with no residue remaining - must state on Waste Profile steam cleaned or detergent washed)														No analysis required
В	Other Tanks														Analytical requirements to be determined on a case-by-case basis (process dependent)

	ANALYTICAL REQUIREMENTS														
WASTE CODE	WASTE TYPES	pH (ASTM leachate)	lgnitability	Reactivity	Paint Filter	TCLP Metals	TCLP Volatiles	TCLP Semi- Volatiles	TCLP Herbs/Pests	PCBs	ТРН	Other	MSDS ²	Re-analysis Frequency (yrs)	Remarks
38	TREATED WOOD (including telephone poles, railroad ties)														
Α	Fresh Creosote Preserved Wood							Х						3	
В	Weathered														No analysis required; Generator must describe as weathered on Waste Profile
39	WOOD BLOCK FLOORING					Χ	Х	Х	Х	Χ				3	
40	OTHER WASTES NOT LISTED ABOVE														Analytical requirements to be determined on a case-by-case basis (process dependent)

⁽¹⁾ The analyses shown are the typical requirements for each waste type. A certification from the generator that certain contaminants are not present in the waste stream may be accepted in lieu of analysis provided that sufficient documentation (list of raw materials used, detailed description of all processes generating the waste, process flow schematic, etc.) is submitted and approved by FCSL and/or its consultant.

⁽²⁾ Waste types that only require submittal of an MSDS may require analysis following review of the information presented therein.