

Resourceful. Determined. Professional. TM

©Copyright 2012. Advanced Waste Services, Inc. All rights reserved.

Used Oil Testing Authorization

Last Updated: July 2012

Used Oil Definition

"Used Oil is any oil that has been refined from crude oil or any synthetic oil that has been used and as a result of such use is contaminated by physical or chemical impurities."

http://www.epa.gov/oecaagct/lrca.html#Used Oil Management Standards

The Used Oil Regulations outlined in 40CFR Part 279 indicate that used oil is presumed to be a Hazardous Waste <u>unless</u> it is <u>proven</u> not to be by the Used Oil generator.

Pursuant to <u>AWS' Used Oil Management Policy</u>, all Used Oil waste streams must be tested and certified to ensure they are non-hazardous prior to collection, transportation, treatment or recycling by AWS. Specifically, to comply with 40CFR 279, AWS requires:

- 1) All wastes meeting the definition of Used Oil (40CFR Part 279.1), regardless of water content, be profiled and managed as Used Oil in accordance with Used Oil Regulations.
- 2) All Used Oil wastes be tested to comply with the Rebuttable Presumption requirements prior to being accepted for transportation, treatment, processing and/or recycling at any AWS facility. Testing must include Total Halogens and, if the Total Halogens are >1000 PPM, additional testing must be performed by a certified laboratory for F001 and F002 Chlorinated Solvents per method 8021/8260 and PCB per method 8082.
- 3) Generators will also certify that the Used Oil is not a Hazardous Waste

Used Oil Testing and Fee Authorization – By signing below, Client authorizes AWS to test their Used Oil Waste to satisfy the Rebuttable Presumption requirements of 40CFR 279 and to **charge a fee of \$325** for this testing.

Client/Company Name:		mary ntact:
Generator Name: (If different)		Profile #
Address: _	Telephone:	PO#:
Email Address:	Signature:	Date:



FOR ADVANCED WASTE USE ONLY:

AWS Sample ID:			Date Sampled:	
Sample Description:	(include previous profile/WCS # if applicable)			
Lab Performing Testing:			Date Received:	
Chain of Custody No.:		Te	esting Lab Sample ID No.:	
	(*if result <u><</u> 1000 ppm, HVOC not required)		<u>Name</u>	Result/PPM
	Troc not required)		1. Aroclor 1016	
Chlor-D-Tect Result: *	mg/L		2. Aroclor 1221	
		PCB Result:	3. Aroclor 1232	
			4. Aroclor 1242	
			5Aroclor 1248 6. Aroclor 1254	
			7. Aroclor 1260	
	Compound Name	Result PPM	Compound Name	Result/PPM
	1. tetrachloroethylene		6. 1,1,2-tricholoethane	<u>Resulty 1 1 141</u>
	methylene chloride		7 chlorobenzene	
Halogenated VOC	3. trichloroethylene		8. 1,1,2-trichloro-1, 2,2-	
(HVOC) Results:	4. 1,1.1-trichlorethane	<u></u>	trifluoroethane	
	5. carbon tetrachlorid		9 O-dichlorobenzene	
			10 trichlorofluorometha	ne
Is Rebuttable		Is sample acceptab	le as Used Oil for	
Presumption Satisfied?	Yes No	processing?		Yes No**
Is additional		**If no, why?		
information required?	Yes No			
If additional				
information required,				
explain:				
Employee Name		Signature		Date
p		g 		

P:\Forms\Used Oil Management\Used Oil Testing Authorization.070512

