Account #: Suffix C	CRI ENVIRONMENTAL SOLUTIONS WASTE MATERIAL PROFILE Suffix Code: P Code:					PROFILE #:				
Salesperson : Employe		Email:				Recover/ Reclaimable%				
A. CUSTOMER INFORMATION INFORMATION										
Generator				location						
Facility Address				Billing Ac	ddress					
		City/State								
City/State/Zip				Billing Co	•					
Technical Contact					oniaci <u> </u>		EAV			
				Phone			FAX			
Phone Email Delivery				<u>Email</u>						
Contact EPA ID#						State ID#	÷			
B. SHIPPING INFORMATION US DOT Shipping Name CRI Environmental Solutions										
Container										
Size 298 Gal or 55 Gal Type Bin or Drum Qu						Frequency				
C. GENERAL MATERIAL & REGULATORY INFORMATION										
Name of Material Used oil absorbents, fil	ters and oily deb	ris								
Process Generating the Material Routine Mainter	nance and snills									
Yes No	ance and spins	Yes	No							
X Regulated or Licensed Radioactive Waste				X Contains UHCs/Constituents of Concern: List in section D						
X Regulated Medical/Infectious Waste				X Exempt Waste: If yes, list ref. 40 CFR						
	Does waste contain, or is derived from, dioxin-listed wastes with F020-						F020-			
X Waste Subject to Benzene N TSCA Regulated PCB Waste X section D	F023 or F027 waste codes?  X State Hazardous Waste: List Codes									
X Regulated Ozone Depleting Substance				X EPA Hazardous Waste: List Codes						
X CERCLA Regulated (Superfund) Waste Source Code G _ Form Code W _ Mgt. Method H										
D. MATERIAL COMPOSITION (Range Total > or = 100%) or ppm E. REACTIVE CHARACTERISTICS Yes No Oxidizer									er	
Used oil absorbents, oily debris and filt				React. Sulfic		ppi	m Yes N	_	/Explosive	
Used oil, coolant and water	10			React. Cyan			37 37	_	erizable	
osed on, coordin and water	10					pp	m Yes N Yes N	_	Comments	
							ies in	Other-	Comments	
				Constituents (p	•					
			No	detectable E	Elements		As			
			Be		Cd			Hg		
			Ni		Se	_ Ag	Tl	V		
	Metals Data based on: ☐TCLP ☐Total Analysis ☐Generator Knowledge (no testing)								g)	
	F. PHYSICAL CHARACTERISTICS									
			Flash Point:	Point:		°F (if <73°F)		H Range: $\square \leq 2$		
			□ 73-<100		□ 100-141				<b>⋈</b> >4-10	
	□ 142-		142-<20	00 ⊠ ≥200			□ >10-<12.5 □ ≥12.5			
			# Phases		% Liquid		Viscosity cps			
SDS Attached	Total: 100	%	% Sludge			% Solid 1	00 % H	alogens		
			BTU's/lb:		Specific Gravity:					
H. GENERATOR'S CERTIFICATION  I hereby certify that I am an authorized agent of the generator, and warrant on behalf of the generator that the information supplied on this form and on any attachments or supplements hereto is complete and accurate, and that all known or suspected hazards of the material(s) described herein have been disclosed. I agree that if the sample test results indicate a discrepancy with any information supplied on this form, that either CRI Environmental Solutions or the generator may initiate further testing and evaluation in accordance with the terms and conditions of the contract between CRI Environmental Solutions and the generator and that this profile certification may be amended accordingly.  Generator Signature:  Printed Name and Title:  Date:										