MCF SYSTEMS ATLANTA INC.		LIL SYSTEMS
5353 Snapfinger Woods Dr.	WASTE MAT	TERIAL PROFILE
Decatur, GA 30035		
	NO	DN REG - Filters <i>profile</i> #: <u>35NONR2</u>
A. CUSTOMER INFORMATION		Check if Billing Same
Generator		Billing Company
Facility Address (No P.O. Box)		Billing Address
		City/State/Zip
City/State/Zip		Billing Contact
Technical Contact		Phone FAX
Phone FAX		Email
NAICS # 81232 \square CESQG \square SQG \square	LQG EPA ID	# STATE ID #
B. SHIPPING INFORMATION		
		ning Solvent (Drylene, Puredry, Rynex, DrySolv)
Hazardous Class / Division # <u>NA</u>		NA Packaging Group <u>NA</u> RQ <u>NA</u>
Size55, 15 or 20 Container Type:STE	EL/PLASTIC	Quantity: 3 - 4 Frequency: Quarterly
C. GENERAL MATERIAL & REGULATORY INFORMA		
Name of Material	Dry Cleanin	ing Non-Regulated FILTERS
Process Generating the Material		Dry Cleaning Operation
Yes No	_	Yes No
Regulated or licensed Radioactive Waste		Contains UHCs/Constituents of Concern: List in Section D
Regulated Medical/Infectious Waste	L	X Exempt Waste: If yes, list ref. 40 CFR
□	г	For Artesia, MS: Does Waste Material Contain, or is derived from Image: Image
Image: Subject to Benzene RESHAT regulations Image: Subject to Benzene RESHAT regulations <t< td=""><td></td><td>Image: State Hazardous Waste: List Codes NRM</td></t<>		Image: State Hazardous Waste: List Codes NRM
Image: Second Regulated Test Waster Elser Test Ecver in St Image: Second Regulated Ozone Depleting Substance		X State Hazardous Waste: List Codes NRM
Image: Substance Image: Substance Image: Substance	_	Source Code G 19 Form Code W 310 Mgt Method H 20
D. MATERIAL COMPOSITION (Range Total > or		E. REACTIVE CHARACTERISTICS Yes No 🕅 Oxidizer
Synthetic Hydrocarbons	20-40%	Yes I No X React Sulfides ppm Yes I No X Shock/Explosive
Carbon	50-70%	Yes \Box No X React Cyanides ppm Yes \Box No X Polymerizable
Dirt & Soil (Inert Materials)	5-35%	Yes I No X water/Air (Pyrophoric)React. Yes I No X Other-Comments
Oil & Grease	5-10%	Elemental Constituents (ppm): Sb 0 As 0 Ba 0
Steel	5-15%	Be 0 Cd 0 Cr 0 Pb 0 Hg 0
Water	1-20%	Ni 0 Se 0 Ag 0 Ti 0 V 0
		Data is based on:
		F. PHYSICAL CHARACTERISTICS
		Flash Point: ° F (if <73 °F) pH Range $\Box \leq 2$
		$\Box 73 - < 100 \qquad \Box 100 - 141 \qquad \Box > 2 - 4 \qquad X > 4 - 10$
		\Box 142 - < 200 $X \ge 200$ \Box >10 < 12.5 \Box > 12.5
		# Phases 2 % Liquid 25% Viscosity cps
☐ MSDS Attached Total:	>100 %	% Sludge % Solid 75% % Halogens
		BTU's/lb: Specific Gravity: 1.1
G. COMMENTS		
REQUESTED LEAD PART NUMBER		
H. GENERATOR CERTIFICATION	1 1 10 00	
complete and accurate, and that all known or suspected hazards of the mate	rial(s) described herein h	ator that the information supplied on this form and on any attachments or supplements hereto i 1 have been disclosed. I agree that if the sample test results indicate a discrepancy with any
information supplied on this form, that either MCF Systems or the generato and the generator and that this profile certification may be amended accord	•	esting and evaluation in accordance with the terms and conditions of the contract between MCF System
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MCF SYSTEMS ATLANTA INC.			ild - SYSTEMS		
5353 Snapfinger Woods Dr.	WASTE MATE	RIAL PROFILE			
Decatur, GA 30035					
	NON	REG - Liquids	□ □ □ □ □ <i>PROFILE</i> #: 35NONR3		
A. CUSTOMER INFORMATION	11011	Check if Bill			
Comparator		Billing Company			
Facility Address (No P.O. Box)		Billing Address			
· · · · · · · · · · · · · · · · · · ·		 City/State/Zip			
City/State/Zip		Billing Contact			
Technical Contact		Phone	<i>FAX</i>		
Phone FAX		Email			
NAICS # 81232 \square CESQG \square SQG \square	LQG EPA ID # _		STATE ID #		
B. SHIPPING INFORMATION US DOT Shipping Name Non-Hazardous Drycleaning Solvent (Drylene, Puredry, Rynex, DrySolv)					
US DOT Shipping Name <u>Non-Haza</u> Hazardous Class / Division # NA	UN NA	Packaging Grou			
Size 55, 15 or 20 Container Type: STF	-	Quantity: 3 - 4	up <u>NA</u> RQ <u>NA</u> Frequency: Quarterly		
			Quarteriy		
C. GENERAL MATERIAL & REGULATORY INFORMA Name of Material		Non-Regulated LIQUIDS	ŝ		
Process Generating the Material	Diy cleaning i	Dry Cleaning Operation			
Yes No	Yes	No			
Regulated or licensed Radioactive Waste		X Contains UHCs/Const	ituents of Concern: List in Section D		
Regulated Medical/Infectious Waste		X Exempt Waste: If yes,	list ref. 40 CFR		
			Waste Material Contain, or is derived from		
🗆 🖾 Waste Subject to Benzene NESHAP regulations 🗆 🖾 dioxin-listed wastes with F020-F023 or F027 waste codes?					
TSCA Regulated PCB Waste: List PCB Level in S		X State Hazardous Wast			
Image: Substance Image: Substance Image: Substance Image: Substance		EPA Hazardous Wast			
Image: D. MATERIAL COMPOSITION (Range Total > or = 100%) or ppm E. REACTIVE CHARACTERISTICS Yes No No					
D. MATERIAL COMPOSITION (Range Total > or Synthetic Hydrocarbons	<u> </u>	E. REACTIVE CHARACTE Yes 🔲 No 🖾 React Sulfides			
Dirt & Soil (Inert Material)		Yes 🗆 No 🖾 React Sundes Yes 🗆 No 🖾 React Cyanide			
Oil/ Grease		Yes 🗆 No 🖾 React Cyande Yes 🗆 No 🖾 water/Air (Pyr			
Water	1.000/	Elemental Constituents (ppm):	Sb 0 As 0 Ba 0		
		Be 0 Cd 0	Cr 0 Pb 0 Hg 0		
	r	Ni 0 Se 0	Ag 0 Ti 0 V 0		
		Data is based on:	TCLP 🔲 Totals 🕅 Generator Knowledge		
	1	F. PHYSICAL CHARACTER	AISTICS		
	I	Flash Point:° F (i	if <73 °F) pH Range $\Box \leq 2$		
		\Box 73 - < 100 \Box 100 -	141 $\square > 2 - 4 \qquad \square > 4 - 10$		
		$\square 142 - < 200 \qquad X \ge 200$	$\square > 10 < 12.5 \square > 12.5$		
		Phases 2	% Liquid 75% Viscosity cps		
☐ MSDS Attached Total:	>100 %	% Sludge	% Solid 25% % Halogens		
	I	BTU's/lb:	Specific Gravity: <u>1.1</u>		
G. COMMENTS					
REQUESTED LEAD PART NUMBER					
H. GENERATOR CERTIFICATION I hereby certify that I am an authorized agent of the generator, and warram	t on behalf of the generator th	at the information supplied on this f	orm and on any attachments or supplements hereto i		
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 MCF Systems or the generator may initiate further testing and evaluation in accordance with the terms and conditions of the contract between MCF System					
and the generator and that this profile certification may be amended accord	•				