## MCF SYSTEMS ATLANTA INC.

5353 Snanfinger Woods Dr

## WASTE MATERIAL PROFILE



5555 Shapfinger Woods D1.	WASIEMA	IEMIAL	11 KO	TILL			
Decatur, GA 30035							
	PE	RC - F	ilters	8	PRO	OFILE #:3:	562652
A. CUSTOMER INFORMATION			X	Check if Billi	ing Same		
Generator			Billing (	Company _			
Facility Address (No P.O. Box)			Billing Address				
			City/Stat	te/Zip			
City/State/Zip			Billing (	Contact _			
Technical Contact			Phone		FAX	<i></i>	
Phone FAX			Email				
NAICS # 81232 X CESQG X SQG X	LQG EPA ID	#			STATE ID #		
B. SHIPPING INFORMATION							
US DOT Shipping Name	RQ,	Waste To	etrachlo	oroethylene			
Hazardous Class / Division # 6.1	UN_UN	1897	Pa	ckaging Grou	p PG III	RQ	100
Size55, 15 or 20 Container Type:STE	EL/PLASTIC	Quanti	ty:	3 - 4	Frequency:	Quart	erly
C. GENERAL MATERIAL & REGULATORY INFORMA	TION						
Name of Material	Dry Cleaning	g Perchlor	oethyle	ene FILTEF	RS		
Process Generating the Material		Dry C	leaning	g Operation	<u>l</u>		
Yes No	Y	Yes No					
Regulated or licensed Radioactive Waste	[		Contain	ns UHCs/Consti	tuents of Concern:	List in Section D	
Regulated Medical/Infectious Waste	[		Exempt	t Waste: If yes,	list ref. 40 CFR		
D M was a state of the state of	r	¬ <b>N</b>				ntain, or is derived	from
Waste Subject to Benzene NESHAP regulations	ا مد د				th F020-F023 or F0	27 waste codes?	
TSCA Regulated PCB Waste: List PCB Level in Sc				azardous Wast		E002 D005 I	2020 2040
Regulated Ozone Depleting Substance				azardous Waste		F002, D007, I	
CERCLA Regulated (Superfund) Waste		Source Code	_		Code W 310	Mgt Method H	
D. MATERIAL COMPOSITION (Range Total > or				CHARACTE		Yes No X	
Perchloroethylene	10-40%			React Sulfides		Yes □ No 🏻	•
Oil/ Grease	5-10%			React Cyanide		Yes No X	-
Dirt (Inert material) Carbon	5-35%				ophoric)React.		Other-Comments
Steel & Paper	5-15%			uents (ppm):  Cd 0	Sb <u>0</u> Cr >5	As <u>0</u> Pb 0	Ba <u>0</u> Hg 0
Water	1-20%		_			Ti 0	V 0
Trichloroethylene	0-5%		u ta is base	Se 0	Ag 0 CCLP	otals 🔀 Genera	-
Tremor occurrenc	0 370			CHARACTER		otais ZZ Genera	itor itilowicuge
		Flash Poi			f <73 °F)	pH Range	
		□ 73 -	-	1 (ii		$\square > 2 - 4$	<u> </u>
		X 142		□ ≥ 200			.5 🗆 > 12.5
		# Phases			% Liquid 75%		
☐ MSDS Attached Total:	>100 %	% Sludg	ge —	<del></del>	% Solid 25%		·
'		BTU's/II	b:		Specific Gravity:		
G. COMMENTS							
REQUESTED LEAD PART NUMBER							
H. GENERATOR CERTIFICATION							
I hereby certify that I am an authorized agent of the generator, and warrant complete and accurate, and that all known or suspected hazards of the mater							
information supplied on this form, that either MCF Systems or the generator and that this profile certification may be amended accordi	•	sting and evalu	ation in ac	cordance with the	e terms and conditions	s of the contract betwe	en MCF System
B B and p-one ex-unction may be amended according	en.						
Generator Signature:	Printed Name	e and Title:				Date:	

## MCF SYSTEMS ATLANTA INC.

5353 Snapfinger Woods Dr.

## WASTE MATERIAL PROFILE



Decatur, GA 30035		DE	DC I					
		PE	CRC - L				FILE #: 3:	562653
A. CUSTOMER INFORMATION	N				eck if Billi	ng Same		
Generator				Billing Comp	· · —			
Facility Address (No P.O. Box)				Billing Addr				
C':  C:    C:				City/State/Zi				
·				Billing Conto		EAV	,	
Technical Contact	EAV			Phone FAX				
Phone	FAX ESQG X SQG X	LQG EPA II	D #	Email		STATE ID #		
B. SHIPPING INFORMATION			-					
US DOT Shipping Name		RC	). Waste T	etrachloroe	ethylene			
Hazardous Class / Division #	6.1		N1897		ging Grou		RQ	100
Size 55, 15 or 20	•	EL/PLASTIC		_	3 - 4	Frequency:	_	
C. GENERAL MATERIAL & RI	CULATORY INFORMA	TION	•					
	OCENTORI IN ORIVIN	D 61 1	ng Perchlo	roethylene l	LIOUID	S		
Process Generating the Material		<b>y</b> =		Cleaning O				
Yes No			Yes No					
☐ <b>X</b> Regulated or licensed	Radioactive Waste			Contains UH	ICs/Consti	tuents of Concern: I	List in Section D	
☐ <b>X</b> Regulated Medical/In	ifectious Waste			Exempt Was	ste: If yes, l	ist ref. 40 CFR		
_						<b>Waste Material Con</b>	ntain, or is derived	from
☐ Waste Subject to Ber	□ 🛛 Waste Subject to Benzene NESHAP regulations □ 🛣 dioxin-listed wastes with F020-F023 or F027 waste codes?							
☐ TSCA Regulated PC	B Waste: List PCB Level in S	ection D		State Hazaro	dous Waste	e: List Codes		
☐ <b>X</b> Regulated Ozone Dep	oleting Substance		$\mathbf{X}$	EPA Hazard	lous Waste	: List Codes	F002, D007, 1	D039, D040
☐ ☑ CERCLA Regulated	(Superfund) Waste		Source Code	G 19	Form C	Code W	Mgt Method H	20
D. MATERIAL COMPOSITION	(Range Total > or	= 100%) or ppm	E. REA	CTIVE CHA	RACTER	RISTICS	Yes 🗆 No 🛚	Oxidizer
Perchloroethylene		10-40%	Yes □	No X Read	ct Sulfides	ppm	Yes 🗆 No 🛚	Shock/Explosive
Oil/ Grease		5 - 40%	Yes □	No X Read	ct Cyanides	ppm	Yes 🗆 No 🛚	Polymerizable
Dirt (Inert material)		5-15%	Yes □	No X wate	er/Air (Pyro	ophoric)React.	Yes 🗆 No 🛚	Other-Comments
Water		1 - 20%	Element	al Constituents	(ppm):	Sb 0	As 0	Ba 0
Trichloroethylene		0-10%	Be	0 Cd	0	Cr > 5	Pb 0	Hg <u>0</u>
			Ni	0 Se	0			V 0
			Da	ta is based on	: _ T	CLP Tot	tals 🗴 Genera	ator Knowledge
			F. PHY	SICAL CHA				
			Flash Po	int:	° F (if	<73 °F)	pH Range	
			□ 73 -		☐ 100 - 1		□ > 2 - 4	$ \mathbf{X}  > 4 - 10$
			X 142		<b>□</b> ≥ 200			2.5 🗆 > 12.5
		100 1001	# Phase			% Liquid <u>75%</u>	_	·
☐ MSDS Attached	Total:	100 - 120%	% Slud	ge		% Solid 25%	% Haloge	ens
			BTU's/l	b:		Specific Gravity:	1.1	-
G. COMMENTS								
REQUESTED LEAD PART I	NUMBER							
H. GENERATOR CERTIFICAT		on bobolf of the gener	otou that the int	Cormation supplie	ad on this for	um and an any attachm	ants or supplements	housts :

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 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 accordingly.

Generator Signature:	Printed Name and Title:	Da	te: