MCF SYSTEMS ATLANTA INC.

5353 Snapfinger Woods Dr.

WASTE MATERIAL PROFILE



Dec	catur, GA 30035	~	01.50	T141.				
		C(<u> </u>	Filter	'S	PRO	FILE #:	35COMB2
Α. (CUSTOMER INFORMATION			X	Check if Bill	ling Same		
	erator			Billing C	Company _			
Faci	lity Address (No P.O. Box)			Billing Address				
				City/Stat	_			
-	/State/Zip			Billing C	-			
	nnical Contact			Phone FAX				
Pho		LQG EPA II	D #	Email _		STATE ID #		
		EQG EITH						
	SHIPPING INFORMATION OOT Shipping Name	Wa	ste Combi	ıstihle Li	quids, n.o.	6		
	ardous Class / Division # Combustible		A1993		ckaging Gro		R	Q NA
Size		EL/PLASTIC		tity:	3 - 4	Frequency:		Quarterly
	GENERAL MATERIAL & REGULATORY INFORMA		_			rrequency.		Quarterly
			tible FILT	ERS (Ex	xon 2000 /	Green Earth)		
	tess Generating the Material				Operation	•		
Yes	No		•	0	7			_
	X Regulated or licensed Radioactive Waste			Contain	s UHCs/Const	tituents of Concern:	List in Sectio	on D
	X Regulated Medical/Infectious Waste			Exempt	Waste: If yes,	list ref. 40 CFR		
				For Arte	esia, MS: Does	Waste Material Co	ntain, or is d	erived from
	☒ Waste Subject to Benzene NESHAP regulations			dioxin-li	isted wastes wi	ith F020-F023 or F02	27 waste cod	es?
	X TSCA Regulated PCB Waste: List PCB Level in Se	ction D		State Ha	azardous Wast	te: List Codes		NRM
	☒ Regulated Ozone Depleting Substance			EPA Ha	zardous Wast	e: List Codes		NRM
	☐ CERCLA Regulated (Superfund) Waste		Source Cod	e G	9 Form	Code W 310	Mgt Met	thod H
D . 1	MATERIAL COMPOSITION (Range Total > or	= 100%) or ppm	E. RE	ACTIVE C	CHARACTE	RISTICS	Yes 🗆 1	No 🛛 Oxidizer
	Synthetic Hydrocarbons	20-40%	- 1		React Sulfides		Yes 🗆 1	No X Shock/Explosive
	Carbon	50-70%	- I		React Cyanide			No 🛛 Polymerizable
	Dirt & Soil (Inert Materials)	5-35%	Yes □	No X	water/Air (Py	rophoric)React.	Yes 🗆 1	No X Other-Comments
	Oil & Grease	5-10%	Elemen	ıtal Constitu	ients (ppm):	Sb0	As0	Ba0
	Steel	5-15%	Be _	0	Cd	Cr0	Pb0	Hg0
	Water	1-20%	Ni _	0	Se	Ag0	Ti0	
			1 1	ata is base		TCLP To	otals 🛚 🛣 (Generator Knowledge
		<u> </u>	F. PH	YSICAL C	HARACTEI			_
			Flash P	-		f <73 °F)	pH R	_
			1 1	s - < 100	□ 100 - —		□ > _	
			1 1	2 - < 200	□ ≥ 200			10 < 12.5
		> 100.0/	# Phas		2	% Liquid 25%	_	cosity cps
	☐ MSDS Attached Total:	>100 %	% Slu			% Solid 75%	_	Halogens
			BTU's	/lb:		Specific Gravity:	1	<u>.1</u>
G.	COMMENTS							
	DECHIESTED I EAD DADT NIIMDED							
	REQUESTED LEAD PART NUMBER CENEDATOR CERTIFICATION							
I her	GENERATOR CERTIFICATION eby certify that I am an authorized agent of the generator, and warrant							
	plete and accurate, and that all known or suspected hazards of the mater rmation supplied on this form, that either MCF Systems or the generator							
	the generator and that this profile certification may be amended accordi	•	-					
C		D.:4- J N	me and Title					D-4

MCF SYSTEMS ATLANTA INC.

5353 Snapfinger Woods Dr.

WASTE MATERIAL PROFILE



Decatur, GA 30035	CC	MD	Liquid	la	P.P.	250	OMD2	
		JWIB -	Liquid —			OFILE #: 35C	OMB3	
A. CUSTOMER INFORMATION				heck if Billin	ig Same			
Generator			Billing Con					
Facility Address (No P.O. Box)			Billing Add					
Cu lou a litt			City/State/Zip					
City/State/Zip Technical Contact			Billing Contact					
Technical Contact Phone FAX			Phone Email		FAX	<i>Y</i>		
NAICS # 81232 \(\times\) CESQG \(\times\) SQG \(\times\)) #	Email		STATE ID #	!			
B. SHIPPING INFORMATION								
US DOT Shipping Name	Wast	te Combi	ıstible Liqı	uids, n.o.s.				
Hazardous Class / Division # Combustible	UNNA	1993	Pack	aging Group	PG III	RQ	NA	
Size <u>55, 15 or 20</u> Container Type: <u>STE</u>	EL/PLASTIC	Quan	tity:	3 - 4	Frequency:	Quarter	ly	
C. GENERAL MATERIAL & REGULATORY INFORMA	TION							
Name of Material Dry Clea	aning Combusti	ible LIQI	JIDS (Exxo	on 2000 / C	Green Earth)			
Process Generating the Material		Dry	Cleaning (Operation				
Yes No		Yes N	0					
☐ ■ Regulated or licensed Radioactive Waste			Contains U	U HCs/Constit	uents of Concern:	List in Section D		
☐ X Regulated Medical/Infectious Waste			1	•	st ref. 40 CFR			
			-			ontain, or is derived fr	om	
	·							
TSCA Regulated PCB Waste: List PCB Level in Se								
Regulated Ozone Depleting Substance		EPA Hazardous Waste: List Codes			NRM			
☐ ☑ CERCLA Regulated (Superfund) Waste		Source Cod		_	ode W <u>202</u>	Mgt Method H		
D. MATERIAL COMPOSITION (Range Total > or			ACTIVE CH			Yes No 🗓 O		
Synthetic Hydrocarbons	10-40%		No X Re			Yes No X S		
Dirt & Soil (Inert Material)	5-15%		No XI Re			Yes No X P	-	
Oil/ Grease	5-40%			` •	phoric)React.	Yes No X O		
Water	1-20%		tal Constituen		Sb		a <u>0</u>	
		Be _	<u>0</u> Cd		Cr		(g <u>0</u>	
		Ni _	0 Se		Ag 0	Ti 0 V	or Knowledge	
			ata is based o			otais 🔼 Generate	or Knowledge	
			YSICAL CH		<73 °F)	ив	□ <1	
		Flash F	- < 100	F (II ·	,	pH Range □ > 2 - 4		
				☐ 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	41			
		# Phas	2 - < 200 es 2	_	% Liquid 75%	□ >10 < 12.5 6 Viscosity cp		
☐ MSDS Attached Total:	>100 %	% Slu			% Solid 25%			
MSDS Attached 10tal.	- 100 /0	BTU's				_	,	
C COMMENTS		BIUS	/1U.		Specific Gravity:	1.1		
G. COMMENTS								
REQUESTED LEAD PART NUMBER								
H. GENERATOR CERTIFICATION								
I hereby certify that I am an authorized agent of the generator, and warrant	on behalf of the genera	ator that the i	nformation supp	plied on this for	m and on any attach	ments or supplements h	ereto i	

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:	Date:
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