5353 Snapfinger Woods Dr.       WASTE MATERIAL PROFILE         Decatur, GA 30035       PETRO (D001) - Filters       PROFILE #: 35D0012         A. CUSTOMER INFORMATION       Check if Billing Same         Secenator       Billing Contact       Billing Address	MCF SYSTEMS ATLANTA INC.				111-	SYSTEMS
Decatur, GA 30035         PETRO (D001) - Filter:       DOULE 8:       350012         A. CUSTOMER INFORMATION       D. Check if Billing Company       Billing Company         incitity Address (No P.O. Box)       Billing Control       CityShudZip         incitity Address (No P.O. Box)       Billing Control       FAX         incitity of the Control       FAX       Eant       FAX         incitity of the Control       FAX       Eant       FAX         Store Store Control       Store 20       Canadia Periodum Picity       Store 20         Store 20       Contains UNIX286       Preciperacy:       Quarterly         C. CENRAL AMERIAL & RECULATORY INFORMATION       Dry Cleaning Petroleum FILTERS       Precess Concretity Material       Dry Cleaning Operation         issee Stare of the Material       Dry Cleaning Petroleum FILTERS       Precess Concretity Stare Stafes Address Material Medicaline wide and the Stare of Box         issee Stafest on Encored Radiasetive Water       Dreta Contains URCS Contained Stafe Stafes previde cond 10	5353 Snapfinger Woods Dr.	WASTE MA	ATERIAL	PROFILE		
PPETRO (D001) - Filters       DOULL 6:       350012         A. CUSTOMER INFORMATION       IC Check if Billing Same:       Secondary       Billing Address       Secondary				-		
Centrator       Billing Company         Starting Address (No P.O. Box)       CityStateZbp         CityStateZbp       Billing Contact         Creation Contact       Phone         FAX       Billing Contact         Phone       FAX         Exclusion Contact       Phone         FAX       Builing Contact         Phone       FAX         Start E D #       Beaud         Start E D #       Start E D #         B SUPTING INFORMATION       Start E D #         Issardows Class / Division #       3       UN         Start E D #       Start E D #         Issardows Class / Division #       3       UN       EN1268         C CERVERAL MARKERLLATORY INFORMATION       State Class Class / Division #       3.4       Prequency:         Starterial       Dry Cleaning Detroleum FILTERS       Quarterly         C CERVERAL MARKERLAL REGULATORY INFORMATION       State Class C		PF	ETRO (I	<b>D001) - Fi</b> l	lters pro	OFILE #: 35D0012
Participy Address       C0pStateZp         CityStateZp       C0pStateZp         CityStateZp       Contact         Phane       FAX         Contact       Phane         FAX       Enail         Stores       STATE ID #         B SIIPPING INFORMATION       RQ, Waste Petroleum Distillates, n.o.s.         Staradons Class (Vision #       3         UN       UN268       Packaging Group       PG II         RQ Container Type       STEEL/PLASTIC       Quanterly         C. GENRRAL MATERIAL & REGULATORY INFORMATION       State and Containe Of Material       Dry Cleaning Petroleum FILTERS         "recess Generating the Material       Dry Cleaning Operation       Containe THE/Constituents of Concern: List in Section D         Si Regulated or licensed Radioactive Wate       Si Containe UHCxConstituents of Concern: List in Section D       Si Start Huardow Wate: Hist Codes         Si Waste Subject to Beazen NESHAP regulations       Si Container Type       Si Container Type       No         Si Regulated Or license NESHAP regulations       Si Start Huardow Wate: List Codes       D001         Si Regulated Or Medical Factorian State Code G       IP Form Code W 310       Mg Method H 20         Dift & Soil (Inert Materials)       5-35%       ERACTIVE CHARACTERISTICS       Yee No Si State/Furphonichkacet. <td>A. CUSTOMER INFORMATION</td> <td></td> <td></td> <td>X Check if</td> <td>Billing Same</td> <td></td>	A. CUSTOMER INFORMATION			X Check if	Billing Same	
City/State/Zip         itty/State/Zip         Billing Contact         Phone       FAX         Nattes       FAX         Building Contact       FAX         State/Zip       STATE ID #         State Class / Division #       State Class / Division #         BUIDPING INFORMATION       RQ, Waste Petroleum Distillates, n.o.s.         Isoarchou Class / Division #       3         VIN       UN       UN2268         Packaging Group       PCI II       RQ         C. GENERAL MATERIAL & REGULATORY INFORMATION       Yes       No         Same of Material       Dry Cleaning Operation       Prequency:         (cs       No       Yes       No         Size Sci. Size       Regulated or licensed Radioscitiv Waste       Size Constain URCs/Constituents of Concern: List in Section D         Size Regulated Medicalinaterions Waste       Size Concern Size Waste: Iso Coles       D001         Size Regulated Medicalinaterions Waste       Size FA Hazardone Waste: Iso Coles       D001         Size Regulated Or Concern Proteing Substance       Size FA Hazardone Waste: Iso Coles       D001         Size Regulated Orence NSTAT regulations       Size Hazardone Waste: Iso Coles       D001         Size Cole Cole Size Cole Cole Size Cole Nize Cole Nize Coles	Generator			Billing Company		
ity/StateZip       Billing Contact       Plone       FAX         itechnical Contact       Plone       FAX       Plone         itex       StateZia       StateSize       StateSize       StateSize         itex       StateSize       Plone       PCI       RQ       100         itex       StateSize       Packaging Group       PCI       RQ       100         itex       StateSize       Ountify:       3-4       Frequency:       Quarterly         c. GENERAL MATERAL & REGULATORY INFORMATION       Buse of Material       Dry Cleaning Operation       Contains UICS/mediterets of Contains of Contains of Material Contains of Material Contains of Contains UICS/mediterets of Contains of Material Contains UICS/mediterets of Contains UICS/mediterets of Contains         State Hacardow Water Ela Code	Facility Address (No P.O. Box)			Billing Address		
Phone       FAX         bione       FAX         Starter       FAX         ARCS # \$1232       SD C ESOG         SD OT Shipping Name       RQ, Waste Petroleum Distillates, n.o.s.         BLARDENG Class / Division #       3         UN       UN1268       Packaging Group         PC II       RQ Ountiler Type:       STEELPLASTIC         C. CENERAL MATERIAL & REGULATORY INFORMATION       Dry Cleaning Operation         Same of Material       Dry Cleaning Operation         or So Naterial       Dry Cleaning Operation         of Same of Material       Dry Cleaning Operation         of Same of Material       Dry Cleaning Operation         Same of Material       Dry Cleaning Operation         Same of Material       Dry Cleaning Operation         Same of Material       Same of Material         Same of Material       Dry Cleaning Operation         Same of Material       Same of Material         Same of Material       Same of Material         Same of Material       Dry Cleaning Operation         Same of Material       Same of Material				City/State/Zip		
Phone         FAX         Email           SACS #         81222         SO CESQ S         SO CES LOG         EPA ID #	City/State/Zip			Billing Contact		
NAICS #       81232       © CEOGG       EX SQG       EX LQG       EA LD #       STATE ID #         B. SHIPPING INFORMATION	Technical Contact			Phone	FAX	<u> </u>
B. SHIPPING INFORMATION SI DOT Shipping Name	Phone FAX			Email		
IS DOT Shipping Name	NAICS # 81232 $\square$ CESQG $\square$ SQG $\square$	LQG EPA I	D #		STATE ID #	
hzzardous Chass / Division #       3       UN       UN1268       Packaging Group       PG II       RQ       100         izze       S5. 15 or 20       Container Type:       STEEL/PLASTIC       Quantity:       3 - 4       Frequency:       Quarterly         C. GENERAL MATERIAL & REGULATORY INFORMATION       Dry Cleaning Petroleum FLITERS	B. SHIPPING INFORMATION		Vasta Datra	oum Distillator		
Size       5, 15 or 20       Container Type:       STEEL/PLASTIC       Quartity:       34       Frequency:       Quarterly         C. GENERAL MATERIAL & REGULATORY INFORMATION       Dry Cleaning Petroleum FILTERS       Process Generating the Material       Dry Cleaning Operation         ce No       Ves No       State of Material       Dry Cleaning Operation         ce No       State flazorian       State flazorian       State flazorian         Maxes Subject to Benzene NESHAP regulations       State flazorian       State flazorian       D001         Maste Subject to Benzene NESHAP regulations       State flazorian       D001       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       D001       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       State flazorian       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       State flazorian       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       State flazorian       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       State flazorian       D001         Maxes Subject to Benzene NESHAP regulations       State flazorian       D001       D01       D01         Maxes Subject to Benzene NESHAP regulations						DO 100
C. GENERAL MATERIAL & REGULATORY INFORMATION Same of Material		-				
Dry Cleaning Petroleum FILTERS         Dry Cleaning Operation         ce       No       Ves       No         ce       No       Ves       No         Carbon       Contains UHCs/Constituents of Concern: List in Section D       Contains UHCs/Constituents of Concern: List in Section D         Carbon       Contains UHCs/Constituents of Concern: List of Generate NESIMA regulations       Contains UHCs/Constituents of Concern: List in Section D         Carbon       Carbon       Contains UHCs/Constituents of Concern: List of Generate Negations       Contains UHCs/Constituents of Concern: List of Generate Negations         Carbon       Carbon       Contains UHCs/Constituents of Concern: Contains UHCs/Constituents of Concern: List of Generate Negations       Contains UHCs/Constituents of Concern: List of Generate Negations         Carbon       Carbon       Concern: List of Generate Negations       Concern: List of Generate Negations       Concern: List of Generate Negations         Oil & Grease       Source Code G       19       Forth Code Waste: List Codes       Doil Oil Ginet Contains         Ves       No IX React Stalindes       ppm       Yes       No IX React Stalindes       ppm       Yes       No IX React Stalindes       ppm       Yes       No IX State/Explosive         Ves       No IX React Stalindes       ppm       Yes       No IX React Stalindes			Quanti	y: <u>3-4</u>	Frequency:	Quarterly
Dry Cleaning Operation         (ce       No       Yes       No         (Certains UHCs/Constituents of Concern: List in Section D       (Certains UHCs/Constituents of Concern: List in Section D         (Certains UHCs/Constituents of Concern: List in Section D       (Certains UHCs/Constituents of Concern: List in Section D         (Certains UHCs/Constituents of Concern: List in Section D       (Certains UHCs/Constituents of Concern: List in Section D         (Certains UHCs/Constituents of Concern: List in Section D       (Certains UHCs/Constituents of Concern: List in Section D         (Certains UHCs/Constituents of Concern: List PCB Hazardous Waste: List Codes       (Certains UHCs/Constituents with P20-P22) are P22 waste codes?         (Certains UHCs/Constituents OHCs/Constituents of Concern: List PCB Hazardous Waste: List Codes       (Certains UHCs/Constituents OHCs/Constituents OHCs/Constitue			• • •		C	
fee       No       Yes       No         Image: State of the sta		Dry Cle				
Sequence or licensed Radioactive Waste       So       Contains UHCs/Constituents of Concers: List in Section D         Sequence Medical/Infectious Waste       So       Exempt Waste: If yes, list ref. 40 CFR         For Arterial MS: Does Waste Material Contain, or is derived from       So       Goitains UHCs/Constituents of Concers: List in Section D         So       Waste Subject to Benzeen NESHAP regulations       So       So that Hazardous Waste: List Codes         Material Contain, So the Mazerial Contain, or is derived from       So       So that Hazardous Waste: List Codes         Material Contains UHCs/Constituents of Concers: List in Section D       So that Hazardous Waste: List Codes       Dott         Material Contains UHCs/Constituents of Concers: List Codes       Dott       Dott       Source Code G       19       Form Arterials         D. MATERIAL COMPOSITION       (Range Total > or = 100%) or ppm       E. REACTIVE CHARACTERISTICS       Ves       No IS Neare: No IS NotE/Explosive         Yes       No IS Rearce Sulfides			•	leaning Opera	tion	
Sequalated Medical/Infections Waste       Securpt Waste: If yes, list ref. 40 CFR         For Artesia, MS: Does Waste Material Contain, or is derived from         State Hazardous Waste: List Codes       D001         State Regulated PCB Waste: List PCB Level in Section D       State Hazardous Waste: List Codes       D001         Material Construction       Regulated PCB Waste       State Hazardous Waste: List Codes       D001         Material Construction       (Range Total > or = 100%) or ppm       F. REACTIVE CHARACTERISTICS       Yes       No IN NetWork         Material Construction       Store       No IN React Suffides       ppm       Yes       No IN React Suffides       ppm       Yes       No IN React Suffides       ppm       Yes       No IN ON Concertaintee       No IN ON Concertaintee       No IN ON Concertaintee       No IN Concertaintee       N	- <b>-</b>					
For Artesia, MS: Does Waste Material Contain, or is derived from						List in Section D
Image: Section 1       Image: Section 2       Image: Section 2 <td< td=""><td>Regulated Medical/Infectious Waste</td><td></td><td></td><td>-</td><td>-</td><td>ntain or is derived from</td></td<>	Regulated Medical/Infectious Waste			-	-	ntain or is derived from
Image: State Stat	Waste Subject to Benzene NESHAP regulations					·
Image: Substance       Image: Substance <td< td=""><td></td><td>ection D</td><td></td><td></td><td></td><td></td></td<>		ection D				
Image: Cercla Regulated (superfund) Waste       Source Code G       19       Form Code W       310       Mgt Method H       20         D. MATERIAL COMPOSITION       (Range Total > or = 100%) or ppm       E. REACTIVE CHARACTERISTICS       Yes       No IX       Oxidizer         Petroleum Naphtha       20-40%       Yes       No IX       React Sulfides       ppm       Yes       No IX       Shock/Explosive         Diff & Soil (Inert Materials)       5-35%       Steel       S-10%       Steel       Steel       S-15%       Water       I.20%       No IX       React Cyanides       ppm       Yes       No IX       Other-Comments         Water       1-20%       Be       0       Cd       0       Cr       0       Pb       0       Hg       0         Water       1-20%       No       X as based on:       TCLP       Totals       X Generator Knowledge         F. PHYSICAL CHARACTERISTICS       Flash Point:       ° F (if <73 °F)			X 🗆	EPA Hazardous V	Vaste: List Codes	D001
D. MATERIAL COMPOSITION (Range Total > or = 100%) or ppm Petroleum Naphtha 20-40% Carbon 50-70% Dirt & Soil (Inert Materials) 5-35% Oil & Grease 5-10% Steel 5-15% Water 1-20% Water 1-20% Water 1-20% MSDS Attached Total > 100 % MSDS Attached Total > 100 % REQUESTED LEAD PART NUMBER H. GENERATOR CERTIFICATION H. GENERATOR CE			Source Code			Mgt Method H 20
Petroleum Naphtha       20-40%         Carbon       50-70%         Dirt & Soil (Inert Materials)       5-35%         Oil & Grease       5-10%         Steel       5-15%         Water       1-20%         Be       0       Cd       0       Cr       0       Pb       0       Hg       0         Water       1-20%       No       Secondary       Secondary <td< td=""><td></td><td>= 100%) or ppm</td><td>E. REA</td><td></td><td></td><td></td></td<>		= 100%) or ppm	E. REA			
Carbon       50-70%       Yes       No       No       Xeact Cyanides       ppm       Yes       No       Xeact Cyanides       Yes       Yes			7 1			
Dirt & Soil (Inert Materials)       5-35%         Oil & Grease       5-10%         Steel       5-15%         Water       1-20%         Be       0       Cd       0       Cr       0       Ba       0         Ni       0       Se       0       As       0       Ba       0         Water       1-20%       Be       0       Cd       0       Cr       0       Hg       0         Ni       0       Se       0       Ag       0       Ti       0       V       0         Data is based on:       TCLP       Totals       Seconartor Knowledge       F. PHYSICAL CHARACTERISTICS       Flash Point:       ° F (if <73 °F)	-					
Oil & Grease       5-10%         Steel       5-15%         Water       1-20%         Be       0         Cd       0         Cr       0         Photo       Hg         Oil & Grease       5-15%         Water       1-20%         Be       0       Cd       0       Cr       0       Hg       0         Ni       0       Se       0       Ag       0       Ti       0       V       0         Data is based on:       TCLP       Totals       Scenerator Knowledge       F. PHYSICAL CHARACTERISTICS         Flash Point:       ° F (if <73 °F)						
Steel       5-15%         Water       1-20%         Ni       0       Se       0       Ag       0       Ti       0       V       0         Data is based on:       TCLP       Totals       M Generator Knowledge         F. PHYSICAL CHARACTERISTICS         Flash Point:       ° F (if <73 ° F)	· · · · · · · · · · · · · · · · · · ·					
Water       1-20%         Ni       0       Se       0       Ag       0       Ti       0       V       0         Data is based on:       TCLP       Totals       Si Generator Knowledge         F. PHYSICAL CHARACTERISTICS         Flash Point:       ° F (if <73 °F)			1 1		·	
Image: Data is based on:       TCLP       Totals       Image: Data is based on:       TCLP       Image: Data is based on:       TCLP       Image: Data is based on:       TCLP       Image: Data is based on:       Image: Data is based on:       TCLP       Image: Data is based on:       Image: Data is batabased on:       Image: Data is based on:	Water		Ni	) Se 0	Ag 0	
Image: Second system 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			Dat	a is based on: [		<u> </u>
Image: Constraint on the system 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			F. PHYS	SICAL CHARAC	TERISTICS	
Image: space spa			Flash Poi	nt: °	F (if <73 °F)	pH Range $\Box \leq 2$
Image: space spac			□ 73 -	< 100 🛛 🖾 1	00 - 141	$\square > 2 - 4 \qquad \boxed{\mathbf{X}} > 4 - 10$
Image: MSDS Attached model       Total: >100 %       % Sludge % Solid 75% % Halogens         BTU's/lb:       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 generator that the information supplied on this form and on any attachments or supplements hereto i			□ 142	-< 200	<u>&gt; 200</u>	□ >10 < 12.5 □ > 12.5
BTU's/lb: 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 generator that the information supplied on this form and on any attachments or supplements hereto i			# Phases	2	% Liquid 25%	• Viscosity cps
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 generator that the information supplied on this form and on any attachments or supplements hereto i	☐ MSDS Attached Total:	>100 %	% Sludg	e	% Solid 75%	% Halogens
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 generator that the information supplied on this form and on any attachments or supplements hereto i			BTU's/ll	):	Specific Gravity:	1.1
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 generator that the information supplied on this form and on any attachments or supplements hereto i	G. COMMENTS		<u> </u>		·	
H. GENERATOR 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 i						
H. GENERATOR 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 i	REQUESTED LEAD PART NUMBER					
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 an known of suspected nazards of the materiality described herein nave been disclosed. Tagree that if the sample test results indicate a discrepancy with any	I hereby certify that I am an authorized agent of the generator, and warrant	0			•	
and the generator and that this profile certification may be amended accordingly.	information supplied on this form, that either MCF Systems or the generato	r may initiate further		0	•	

MCF SYSTEMS ATLANTA INC.		ild sys	TEMS
5353 Snapfinger Woods Dr.	WASTE MAT	ERIAL PROFILE	
Decatur, GA 30035			
	PET	RO (D001) - Liquid profile #: 35	D0013
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 🛛 CESQG 🖾 SQG 🖾	LQG EPA ID #	STATE ID #	
B. SHIPPING INFORMATION	DO We	to Potuoloum Distillatos, n.o.s.	
US DOT Shipping Name	-,	te Petroleum Distillates, n.o.s.	100
Hazardous Class / Division # <u>3</u>	UN <u>UN1</u>	00 I	100
	EL/PLASTIC	Quantity: <u>3-4</u> Frequency: Quarte	
C. GENERAL MATERIAL & REGULATORY INFORMA			
Name of Material	Dry Clear	ing Petroleum LIQUIDS	
Process Generating the Material		Dry Cleaning Operation	
Yes No	Y		
X         Regulated or licensed Radioactive Waste			
X         Regulated Medical/Infectious Waste	E	Exempt Waste: If yes, list ref. 40 CFR	
□ ■ Waste Subject to Benzene NESHAP regulations	Г	For Artesia, MS: Does Waste Material Contain, or is derived a dioxin-listed wastes with F020-F023 or F027 waste codes?	Irom
Image: Subject to Delize Report Regulations           Image: Subject to Delize Regulations		<ul> <li>State Hazardous Waste: List Codes</li> </ul>	
Image: Section of the sectio			1
<b></b>		urce Code G 19 Form Code W 202 Mgt Method H	
D. MATERIAL COMPOSITION (Range Total > or		E. REACTIVE CHARACTERISTICS Yes D No 🕅	
Petroleum Naphtha	10-40%	YesNoXReact SulfidesppmYesNoX	
Dirt & Soil (Inert Material)	5-15%	YesNoXReact CyanidesppmYesNoX	
Oil/ Grease	5-40%	Yes $\square$ No $\square$ water/Air (Pyrophoric)React. Yes $\square$ No $\square$	-
Water	1-20%		Ba 0
	1 20 / 0		Hg 0
			V 0
			tor Knowledge
		F. PHYSICAL CHARACTERISTICS	0
		Flash Point: <sup>°</sup> F (if <73 °F) pH Range	$\Box \leq 2$
		$\Box 73 - <100 \qquad X 100 - 141 \qquad \Box > 2 - 4$	$\overline{X} > 4 - 10$
		$\square 142 - < 200 \qquad \square \ge 200 \qquad \square > 10 < 12.$	5
		# Phases 2 % Liquid 75% Viscosity of	
MSDS Attached Total:	>100 %	% Sludge % Solid 25% % Haloge	ns
		BTU's/lb: 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 warran	0	that the information supplied on this form and on any attachments or supplements	
information supplied on this form, that either MCF Systems or the generato	r may initiate further tes	ve been disclosed. I agree that if the sample test results indicate a discrepancy with a ng and evaluation in accordance with the terms and conditions of the contract betwee	•
and the generator and that this profile certification may be amended accord	ingly.		