Printed:	28 MAR 20	016	_ (Generator's	Waste	Profile	757463-00		Page	
		icycle	Starts	: 23 MAR 2016 s : 31 MAR 2017			Sale	s Rep 7705	Status : PENDIN Donna Ronnan James Daly	G
: GENEF	RATOR (50	5443) SITI	E INFORMA	TION		B:	CUSTOMER (4	8113) INFO	RMATION	
142 Eas Meriden > Co	t Main Street , CT 06450	a Mantilla	Wallingford H	NAICS	CTP000033 925120 (860) 510-93	Neshap N	TRUE BLUE ENV 5 NORTHFIELD F WALLINGFORD,	ROAD	SERV	
C: WASTE		TION		On File >	MSDS No	Analysis	No Sample	No		
Waste N Process Unused		OLETE MA	TERIAL	FER TREATMENT F	RODUCT					
): PHYSIC	CAL CHAR	ACTERIST	ICS OF WA	STE				PH Range	10-12	
Phys St	t ates L-Lio	A Top Co Mid Co Bot Co % Ash % Wate	lor NA		Odor Layers Spec Grav BTU/Lbs % Halogens	Single Phas 1.07 0 5 0%	sed	Free Liq % Flash Test Flash Rnge Viscosity Pumpable	MSDS	
E: CHEMI	CAL COMF	OSITION	OF WASTE							
PCB's TOC F: METAL	<1.0% -S METHOI	Arsenic Barium	NS NS edge <5 <100 OF WASTE	PhenolicsNSCadmium<1Merc TCLP<0.2Lead<5	Chr Sele	fides NS romium <5 enium <1 rc Tot <0.2	Inforr Silver Nickel		•	. %
lgn. Sol Explosi	id No	Oxidizer		Explosive No	Shock Sen Radio Ammo	active No	Cyanide Rea Water Rea Infec		Sulfide Reactive Reactive (Other) Medical	No
H: EPA / S Form \ EPA C State Co UHC	W113 Sou odes D00	rce G11	IFICATION Origin 1	EPA Waste Yes SubPart CC No	State Wast NESHA		TSCA No Was RCLA No	te Water No Debris No	Universal Waste Reg. Organics	
-	rical Dischar	ge Standard	is No		CTW Cate	g ory N/A			DW/EHW	:
: SHIPPI		MATION	Mar	ine Pollutant No						
Contain DOT De	scrip RQ	Fiber Drum UN1760 WA D002) ERG(SIVE LIQUIDS, N.O	Qty to Shi j .S. (AMINO T		-	ected Volume ACID SODIUM	1/Onetime 1 SALT) 8 PGII	
			104)							

Printe	ed: 28	MAR 2016	0 1		~	Page	2
			Generator	's Waste Profile 757463-00	0	Status : PENDING	
		Stericycle [.]	Starts : 23 MAR 20	16 Sale	es Rep 7	705 Donna Ronnan	
	● · · · · · · · · · · · · · · · · · · ·	invironmental Solutions	Expires : 31 MAR 20	17 Acc	t Mngr 5	511 James Daly	

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Signature

Printed Name

Title

Printed: 2	8 MAR 2016	Gener	ator's Wa	ste Profile	757468-00	Page
			alvi 5 m d:		1 31 700-00	Status : PENDING
	Stericycle [*]				Sales Rep	
	Environmental Soluti	ons Expires : 31 M	AR 2017		Acct Mng	r 5511 James Daly
GENERA	TOR (505443) SITE	INFORMATION		B:	CUSTOMER (48113) INFORMATION
City of Mer	iden - Former Meriden/W	allingford Hospital	EPA CTPO	00033144	TRUE BLUE ENVIRONI	MENTAL SERV
142 East N			NAICS 92512	0 Neshap N	5 NORTHFIELD ROAD WALLINGFORD, CT 06	402
Meriden, C			Phone (860) \$	510-9365	WALLINGFORD, CT 06	492
	Approval List No					
: WASTE I	NFORMATION	On F	ile > MSDS	Yes Analysis	No Sample No	
Waste Na	me AIR-CON 214 COI	LLING WATER TREA	TMENT PRODUC	т		
Process	OBSOLETE MATE	ERIAL				
Unused C	ommercial Product	Yes Spill Resid	ue No			
PHYSICA		S OF WASTE			PH	Range 5-6
Phys State	• •	or CLEAR	Odor			ee Liq % 100%
	Mid Cold		Layers	-		ash Test MSDS
	Bot Colo % Ash	NA NA	Spec (BTU/L			ash Rnge >200F scosity Low
	% Water			ogens 0%		mpable Yes
CHEMIC	AL COMPOSITION OF	FWASTE				
AMINO TR - SODIU	IMETHYLENE PHOSPHO	NIC ACID () - COPOLYMER) WATER		((BALANCE
	D PHOSPHINO CARBOX	YLIC ACID () WATER		(BALANCE
PCB's N	S Cyanides	NS Phenoli	cs NS	Sulfides NS	Dioxins NS	3
TOC <	1.0% VOC	NS			Information	Provided By Generator
METALS	METHOD Gen Knowle	-		Chromium <5	Silver <5	
		<5 Merc TC <100 Lead	CLP <0.2 <5	Selenium <1	Nickel 0 Thallium 0	Copper 0
	Barium ·	<100 Lead	<5	Merc Tot <0.2	Vanadium 0	Chrome-6 0 Cobalt 0
OTHER		DE WASTE				
Ign. Solid		No Explosive	No Shoc	k Sensitive No	Cyanide Reactive	No Sulfide Reactive
Explosive		Asbestos		Radioactive No	Water Reactive	No Reactive (Other)
Herbicide	s NS	Pesticides NS		Ammonia NS	Infectious	No Medical
EPA / ST	ATE WASTE IDENTIF	FICATION EPA W	aste No State	Waste Yes	TSCA No Waste Wa	ter No Universal Waste
Form W1	13 Source G11	Origin 1 SubPar	t CC No NE	SHAPSNo CE	RCLA No Debi	ris No Reg. Organics
EPA Cod	es					
State Cod	es CR04 R015					
UHC						
Categoric	al Discharge Standards	s No	CTW	Category N/A		DW/EHW:
SHIPPIN	G INFORMATION	Marine Pollut	ant No			
Container			•	o Ship Now 1	Projected	-
	rip UN3082 ENVIRON	MENTALLY HAZAR	OUS SUBSTANC	ES, LIQUID, N.O.	S. (SULONATED PHOSE	PHINO CARBOXYLIC ACID
DOT Desc						
DOT Desc	COPOLYMER) 9 F	PGIII ERG(171)				
SPECIAL	COPOLYMER) 9 F DISPOSAL INSTRUG egs STAB02	. ,				

Printed:	28 MAR 2016		20.00	Page 2	2
		Generator's Waste Profile 7574	00-00	Status : PENDING	
	Stericycle [*]	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan	
	Environmental Solutions	Expires: 31 MAR 2017	Acct Mngr	5511 James Daly	

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Signature

Printed Name

Title

Printed: 28 MAR 2016	Generator	s Waste Profile	757469-00	Page
Stericycle Environmental Solu	Starts : 23 MAR 201	6	Sales Rep 770	Status: PENDING 05 Donna Ronnan 1 James Daly
: GENERATOR (505443) SIT	E INFORMATION	B:	CUSTOMER (48113) INF	ORMATION
City of Meriden - Former Meriden 142 East Main Street Meriden, CT 06450 > Contact Poala Mantilla TSDF Approval List No	NAIC	CTP000033144 S 925120 Neshap N e (860) 510-9365	TRUE BLUE ENVIRONMENTA 5 NORTHFIELD ROAD WALLINGFORD, CT 06492	AL SERV
: WASTE INFORMATION Waste Name AIR-CON TLI CO Process OBSOLETE MA Unused Commercial Product	On File > OOLING WATER TREATMENT F FERIAL Yes Spill Residue No	MSDS Yes Analysis PRODUCT	No Sample No	
: PHYSICAL CHARACTERIST	ICS OF WASTE		PH Rang	e 10
Phys States L-Liq Top Co Mid Co Bot Co % Ash % Wat	lor NA	Odor Layers Single Phase Spec Grav 1.109 BTU/Lbs 0 % Halogens 0%	sed Flash Tes	% 100% st MSDS ge >200F γ Low
: CHEMICAL COMPOSITION	OF WASTE			
SODIUM NITRATE PCB's NS Cyanides	(1 - NS Phenolics NS	5 %) WATER Sulfides NS	Dioxins NS	(BALANCE
TOC <1.0% VOC	NS		Information Provi	ded By Generator
: METALS METHOD Gen Know Arsenic Barium	edge Cadmium <1 <5	Chromium <5 2 Selenium <1 Merc Tot <0.2	Silver <5 Nickel 0 2 Thallium 0 Vanadium 0	Zinc0Copper0Chrome-60Cobalt0
: OTHER CHARACTERISTICS	OF WASTE			
Ign. Solid No Oxidizer Explosive Herbicides NS	Yes Explosive No Asbestos Pesticides NS	Shock Sensitive No Radioactive No Ammonia NS	Cyanide Reactive No Water Reactive No Infectious No	Sulfide Reactive N Reactive (Other) N Medical N
I: EPA / STATE WASTE IDENT Form W113 Source G11 EPA Codes D001 State Codes UHC	IFICATION EPA Waste Yes Origin 1 SubPart CC No		TSCA No Waste Water No RCLA No Debris No	
Categorical Discharge Standar	is No	CTW Category N/A		DW/EHW:
SHIPPING INFORMATIONContainersDFDOT DescripRQ UN3219 WA	Marine Pollutant No STE NITRITES, INORGANIC, A	Qty to Ship Now 1 QUEOUS SOLUTION, N.O.	Projected Volum S. (SODIUM NITRATE) 5.1 PGI	
: SPECIAL DISPOSAL INSTR Waste Categs STAB06-1	JCTIONS			

Printed	: 28 MAR 2016	O		Page 2	2
).	Generator's Waste Prof	lie /5/469-00	Status : PENDING]
	Stericycle	Starts : 23 MAR 2016	Sales Rep 7	705 Donna Ronnan	
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr 5	511 James Daly	

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Signature

Printed Name

Title

Printed:	28 MAR 20	16		Gonerato	r'e	Waste Pro	file	75749	0-00		Pa	ge
		icycle	Start	S : 23 MAR 2 es : 31 MAR 2	016	waste Pro		/ 5/ 40	Sales Re Acct Mng		Status: PENI Donna Ronnan James Daly	DING
: GENER	RATOR (50	5443) SITE		ATION			B:	CUSTOM	ER (48113) INFO	RMATION	
142 Eas Meriden > Co	Meriden - Form at Main Street a, CT 06450 ntact Poala DF Approval	a Mantilla	Wallingford	NA	ICS	CTP000033144 925120 Nesha (860) 510-9365	p N	5 NORTHF	E ENVIRON IELD ROAD ORD, CT 06		SERV	
: WASTE		TION		On File >		MSDS Yes Ana	lysis	No S	ample No			
Waste N Process Unused		ENDER II OLETE MAT Product		Spill Residue No	D							
): PHYSIC	CAL CHARA	CTERIST	ICS OF WA	STE					PI	l Range	<2.0	
Phys St	t ates L-Liq	Top Co Mid Co Bot Co % Ash % Wate	lor NA			OdorLayersSingleSpec Grav132BTU/Lbs0% Halogens0%	e Phas	sed	FI FI Vi	ee Liq % ash Test ash Rnge scosity umpable	MSDS	
: CHEMI	CAL COMP	OSITION C	OF WASTE									
WATER POLYME TANNIC PCB'S	ACID	Cyanides	NS	(55 - (30 - (< 1 % Phenolics N		57 %) ETHYLEN 35 %) XANTHAM) Sulfides		(COL	Dioxins N	·	(6 - (< 1 %	7 %
TOC	<1.0%	VOC	NS	Flienolics	0	Sumues	NO		Information		d By Genera	or
: METAL	S METHOD	Gen Knowl Arsenic Barium	edge <5 <100	Merc TCLP <	:1 :0.2 :5	Chromiun Selenium Merc Tot		Nie Th	ver <5 ckel 0 allium 0 nadium 0	5	Zinc 0 Copper 0 Chrome-6 0 Cobalt 0	
: OTHER	R CHARACT	ERISTICS	OF WAST	E								
lgn. Soli Explosiv Herbicio		Oxidizer	No Asbesto Pesticio	-		Shock Sensitive Radioactive Ammonia		-	de Reactive er Reactive Infectious	No	Sulfide React Reactive (Oth Medi	
l: EPA / S	STATE WAS		IFICATION	EPA Waste	′es	State Waste No		TSCA No	Waste Wa	ater No	Universal Wa	ste N
Form V EPA Co State Co UHC	odes D002	·ce G11 <u>2</u>	Origin 1	SubPart CC Ւ	10	NESHAPS No	CE	RCLA No	Deb	ris No	Reg. Orgar	iics N
	rical Dischar	ge Standard	ls No			CTW Category	I/A				DW/E	HW:
SHIPPI		ATION	Ма	rine Pollutant	10							
Contain DOT De		Fiber Drum JN1760 WA	STE CORRO	DSIVE LIQUIDS, I	N.O.:	Qty to Ship Now S. (TANNIC ACID) 8		RQ(D002)	Projected ERG(154)	Volume	1/Onetime	
-	AL DISPOS		JCTIONS									

Printed	: 28 MAR 2016		- 757400 00	Page 2	2
).	Generator's Waste Prof	lie /5/480-00	Status : PENDING	
	Stericycle	Starts : 23 MAR 2016	Sales Rep 7	705 Donna Ronnan	
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr 5	511 James Daly	

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Signature

Printed Name

Title

Generator's Waste Profile 757485-00 Status: PENDING Status: Status: 23 MAR 2016 Sales Rep. 7705 Doma Roman Explications Explines: 31 MAR 2017 Acct Map 5511 James Day c: GENERATOR (505443) SITE INFORMATION E: CUSTOMER (48113) INFORMATION E: CUSTOMER (48113) INFORMATION c: City of Moridan - Former Menden/Wallingford Hospital EPA CTP000033144 TRUE ELUE ENVIRONMENTAL SERV V42 East Main Street NAICS 925120 Neshap N 5 NORTHFIELD ROAD WALLINGFORD, CT 06492 > Contact: Poole Manilia Phone (860) 510-9365 Sample No Waste Name S800 SEWER SOLVENT Phone (860) 510-9365 Sample No Prose OBSOLETE MATERIAL Unused Commercial Product Vis Split Residue No VMASTE INFORMATION On File> MSDS Yes Analysis No Sample No Visate Name SBO Color Spee Grav 1.32 Filash Reg 2005 Waste NA BTULbas 0 Visacostart MSDS Sobiction NS DIOXINS NYOROXIDE (10 - 15 %) SODIUM NITRATE (30 - 35 % ALUMINU			Generator's	Waste Drofi	ilo 757	485-00	Page
Environmental Solutions Explices : 31 MAR 2017 Acct Magr 6511 James Daly City of Meriden - Former Menden/Wallingford Hospital 42 East Main Steet EPA CTP000033144 TRUE BLUE ENVIRONMENTAL SERV NACS 925120 Nashap TRUE BLUE ENVIRONMENTAL SERV WALLINGFORD, CT 06492 > Contact: Poala Mamilia TSDF Approval List No Phone (860) 510-6365 Sample No WalliNGFORD, CT 06492 Waste Name S800 SEWER SOLVENT Process OSSOLETE MATERIAL Unused Commercial Product Yes Spill Residue No Physical Characteristics OF WASTE Prov Top Color Free Lig % 0% Single Phased Flash Reg >200F * Waste NMM Sopt Care Marker RAL Spill Residue No Sopt Care Marker RAL Spill Residue * CHEMICAL COMPOSITION OF WASTE Spiel Care Spiel Phased Flash Reg >200F * Waste 0% 'Y Halogens 0% Pumpable No Sitter color 35 % * Contact: ComPOSITION OF WASTE (500 - 55 %) SODUM NITRATE (30 - 35 % Sitter color 35 % * Contact: ComPOSITION OF WASTE (500 - 15 %) Solitidue NS Information Provided By Generator * Contact: Color Sitter color Sitter color Sitte			Generator S	waste Prof	13/	-03-00	Status : PENDING
CHARGE Control B: CUSTOMER (48113) INFORMATION GENERATOR (505443) SITE INFORMATION (by 0 Meiden, CT 06450 B: CUSTOMER (48113) INFORMATION Value State State State State Meriden, CT 06450 Nakos 925120 Neshap N State Name Street Wallingford Hospital Phone (800) 510-9365 SDF Approval List No On File > MSDS Yes Analysis No Sample No Waste Name South Street PH Range >12.5 Phone (800) 510-9365 Phone (800) 510-9365 Street PH Range >12.5 Phys States Spol Cobrer Southert Presender Phased Flash Test MSDDS MSDS Phys States Prow Top Color RED Bot Color Odor Spec Grav 13.2 Flash Test MSDDS Mid Color Spec Grav Suffice NS Dioxins NS Information Provided By Generator Meriden CC Copper 0 WETALS METHOD Gen Knowledge Cadmium <1 Chromium <5 Silver <5 Zinc 0 CHEMICAL COMPOSITION OF WASTE Spol Non TITRATE Spol Non TITRATE C 30 - 35 % SODUM MYDROXIDE (50 - 55 %) SODUM NITRATE	Steric	:ycle Start	s : 23 MAR 2016			Sales Rep 7705	Donna Ronnan
City of Meriden-Former Meriden/Wallingford Hospital EPA CTP000033144 TRUE BLUE ENVIRONMENTAL SERV 142 East Main Street NAICS 925120 Neshap N 5 NORTHFIELD ROAD WallingFord Hospital Phone (660) 510-9365 Somer Link Somer Link Somer Link Somer Link Waste Name Soo SEWER SOLVENT Phone (660) 510-9365 Sample No Sample No Waste Name Soo SEWER SOLVENT Proces Spill Residue No Sample No Sample No PHYSICAL CHARACTERISTICS OF WASTE PHRange >12.5 Flash Ringe >12.5 Phys States P-Pow Top Color RSpec Grav Sigle Phased Flash Ringe >20.6 Phys States P-Pow Top Color Spec Grav Spec	Environmer	ntal Solutions Expir	res: 31 MAR 2017			Acct Mngr 5511	James Daly
NAICS 925120 Neshap N 5 NORTHFIELD ROAD WALLINGFORD, CT 06492 Meriden, CT 06450 WALLINGFORD, CT 06492 VALLINGFORD, CT 06450 WALLINGFORD, CT 06492 VALLINGFORD, CT 06450 Phone (800) 510-9365 WASTE INFORMATION On File > MSDS Yes Analysis No Sample No Waste Name S800 SEWER SOLVENT Process OBSOLETE MATERIAL Process OBSOLETE MATERIAL Unused Commercial Product Yes Spill Residue No Odor File Test MSDS Process Odor File Test MSDS Physistates P-Pow Top Color RED Odor File Test MSDS Stops of test MSDS Stop of test MSDS Stops of test M	GENERATOR (5054	43) SITE INFORM	ATION		B: CUST	OMER(48113) INFO	RMATION
Menden CT 06450 WALLINGFORD, CT 06492 > Contact Polal Manillal TSDF Approval List Phone (800) 510-9365 WASTE INFORMATION On File> MSDS Yes Analysis No Sample No WASTE INFORMATION On File> MSDS Yes Analysis No Sample No Waste Nome S800 SEWER SOLVENT File Sample No Sample No Process S800 SEWER SOLVENT Sample No Sample No Sample No PH Range Sample No Sample No Sample No Sample No PHYSICAL CHARACTERISTICS OF WASTE Layers Single Phased Filesh Ringe S000F Sample No Phys State P-Pon Top Color RED Odor Free Lig % O% % Aah NA BTULba O Viscosity High % Aah NA BTULba O Pumpable No Color 100 55 % SottMindes NS Dioxins NS SottMare Os NS Sulfide Raye SottMare So	City of Meriden - Former	r Meriden/Wallingford	Hospital EPA	CTP000033144	TRUE	BLUE ENVIRONMENTAL	SERV
> Contact Polais Mantilia Phone (800) 510-9365 ''''''''''''''''''''''''''''''''''''	142 East Main Street		NAICS	925120 Neshap	N 5 NOR	THFIELD ROAD	
TSDF Approval List No On File> MSDS Yes Analysis No Sample No Waste Name S800 SEWER SOLVENT Process OBSOLETE MATTERIAL Unused Commercial Product Yes Spill Residue No PHYSICAL CHARACTERISTICS OF WASTE Phys States P-Pow Top Color Spill Residue No PH Range >12.5 Phys States P-Pow Top Color RED Odor Free Liq % % Bit Color Spigle Phased Flash Range >200F Flash Range >200F % Ash NA BTU/Lbs 0 Viscosity High Pumpable No CHEMICAL COMPOSITION OF WASTE (10 - 15 %) Suffides NS Dioxins NS SODTUM HYDROXIDE (10 - 15 %) Suffides NS Dioxins NS TOC <1.0%	,				WALLI	NGFORD, CT 06492	
WASTE INFORMATION On File > MSDS Yes Analysis No Sample No Waste Name S800 SEWER SOLVENT Process OBSOLETE MATERIAL PH Physical PHRANGE PH Range >12.5 Phys States P-Pow Top Color RED Bot Color Odor Free Liq % 0% PH Sites MSDS Filesh free X MSDS Bot Color Bot Color Spec Grav 1.32 Filash free X MSDS Pumpable No CHEMICAL COMPOSITION OF WASTE 0% % Halogens 0% Pumpable No Viscosity High SODUM HYRDXIDE (50 - 55 %) SODUM NITRATE (30 - 35 % Sontime No Sinformation Provided By Generator CMETALS METHOD Gen Knowledge Cadmum<			Phone	(860) 510-9365			
Waste Name Process OBSOLETE MATERIAL Unused Commercial Product Phys States Spill Residue No PHYSICAL CHARACTERISTICS OF WASTE Phys States P-Pow Top Color Mid Color Bot Color Odor PH Range Free Liq % 0% >12.5 Free Liq % 0% Bot Color % Ash % Ash % Water O% Spiel Carav 1.32 Wiscosity Flash Rage Viscosity >200F CHEMICAL COMPOSITION OF WASTE Spiel Carav 1.32 Wiscosity Flash Rage Viscosity >200F SoDUM HYDROXIDE (50 - 55 %) SODUM NITRATE CODUM HYDROXIDE (30 - 35 % Viscosity (30 - 35 % Viscosity PCB's NS TOC <1.0%	••						
Process OBSOLETE MATERIAL Unused Commercial Product Yes Spill Residue No PHYSICAL CHARACTERISTICS OF WASTE PH Range >12.5 Phys States P-Pow Top Color Rec Lug/s 0% Mid Color Layers Single Phased Flash Test MSDS Bot Color Spec Grav 1.32 Flash Rest MSDS Water 0% Water 0% Viscosity % Water 0% Status Pumpable No CHEMICAL COMPOSITION OF WASTE Soutifues NS Dioxins NS SODUM HYDROXIDE (10 - 15 %) Dioxins NS ALUMENUM (10 - 15 %) Dioxins NS PCB's NS Cyanides NS Phenolics NS Sulfides NS Dioxins NS IMETALS METHOD Gen Knowledge Cadmium<<1	: WASTE INFORMATIO	ON	On File >	MSDS Yes Analy	vsis No	Sample No	
Unused Commercial Product Yes Spill Residue No PHYSICAL CHARACTERISTICS OF WASTE PH Range >12.5 Phys States P-Pow Top Color RED Odor Free Liq % 0% Bot Color Bot Color Spec Grav 1.32 Flash Trast MSDS % Ash NA BTU/Lbs 0 Viscosity High % Water 0% % Halogens 0% Pumpable No CCHEMICAL COMPOSITION OF WASTE (10 - 15 %) SODIUM NITRATE (30 - 35 % COC <1.0%							
PHYSICAL CHARACTERISTICS OF WASTE PH Range >12.5 Phys States P-Pow Top Color RED Odor Free Lig % 0% Bot Color Spec Grav 1.32 Flash Test MSDS Bot Color Spec Grav 1.32 Flash Test MSDS % Water 0% % Halogens 0% Pumpable No CHEMICAL COMPOSITION OF WASTE (50 - 55 %) SODIUM NITRATE (30 - 35 % SODIUM HYDROXIDE (50 - 15 %) SODIUM NITRATE (30 - 35 % CHEMICAL COMPOSITION OF WASTE Sulfides NS Dioxins NS TOC <10%							
Phys States P-Pow Top Color RED Odor Free Liq % % Mid Color Bot Color Spec Grav 1.32 Flash Test MSDS % Ash NA BUTUbs 0 Viscosity High % Water 0% % Halogens % Pumpable No CHEMICAL COMPOSITION OF WASTE SODIUM NYDRXIDE (50 - 55 %) SODIUM NITRATE (30 - 35 % SODIUM HYDRXIDE (50 - 15 %) SODIUM NITRATE (30 - 35 % CC< <1.0%	Unused Commercial Pr	roduct Yes	Spill Residue No				
Mid Color Layers Single Phased Flash Test MSDS Bot Color % Ash NA Spec Grav 1.32 Flash Rug >200F % Mater 0% Water 0% Viscosity High > % Water 0% Water 0% Viscosity High > CHEMICAL COMPOSITION OF WASTE (50 - 55 %) SODIUM NITRATE (30 - 35 % SODIUM HYDROXIDE (50 - 15 %) SODIUM NITRATE (30 - 35 % CC <1.0%	: PHYSICAL CHARAC	TERISTICS OF W	ASTE			PH Range	>12.5
Bot Color Spec Grav 1.32 Flash Rnge >200F % Ash NA BTU/Lbs 0 Viscosity High % Water 0% % Halogens 0% Pumpable No CHEMICAL COMPOSITION OF WASTE (50 - 55 %) SODUM NITRATE (30 - 35 % ALUMINUM (10 - 15 %) Dioxins <ns< td=""> Information Provided By Generator CKEYS NS Cyanides NS Phenolics NS Sulfides NS Dioxins NS TOC <1.0%</ns<>	Phys States P-Pow	•					
% Ash % Water NA % Water BTU/Lbs % Water 0 % Halogens Viscosity % High No High No CHEMICAL COMPOSITION OF WASTE SODIUM NUTRATE (30 - 35 % (10 - 15 %)) SODIUM NUTRATE (30 - 35 % (30 - 35 %) SODIUM HYDROXDE (10 - 15 %)) SODIUM NUTRATE (30 - 35 % (10 - 15 %)) SODIUM NUTRATE (30 - 35 % (10 - 15 %)) PCB's NS Cyanides NS Phenolics NS Sulfides NS Dioxins NS Information Provided By Generator IMETALS METHOD Gen Knowledge Barium Cadmium<1				•	Phased		
% Water 0% % Halogens 0% Pumpable No CHEMICAL COMPOSITION OF WASTE SoDIUM HYDROXIDE (\$50 - \$55 %) SODIUM NITRATE (\$30 - \$35 %] SODIUM HYDROXIDE (\$10 - \$15 %) SODIUM NITRATE (\$30 - \$35 %] ALLMINUM (\$10 - \$15 %) SODIUM NITRATE (\$30 - \$35 %] PCB's NS Cyanides NS Phenolics NS Sulfides NS PCC < 1.0%				-		•	
CHEMICAL COMPOSITION OF WASTE SODIUM HYDROXIDE (50 - 55 %) SODIUM NITRATE (30 - 35 %) ALUMINUM (10 - 15 %) PCB'S NS Cyanides NS Phenolics NS Sulfides NS Dioxins NS TOC <1.0%						•	-
TOC VOC NS Information Provided By Generator METALS METHOD Gen Knowledge Cadmium <1 Chromium <5 Silver <5 Zinc 0 Arsenic <5 Merc TCLP <0.2 Selenium Nickel 0 Copper 0 Barium <100 Lead <5 Merc Tot <0.2 Thallium 0 Chrome-6 0 COTHER CHARACTERISTICS OF WASTE Information Oxidizer Yes Explosive No Sulfide Reactive No Vanadium 0 Cobait 0 COTHER CHARACTERISTICS OF WASTE Infectious No Oxidizer Yes Explosive No Cyanide Reactive No Reactive (Other) N Epices NS Pesticides NS Ammonia NS Infectious No Medical N Form W319 Source G11 Origin 1 SubPart CC No NESHAPSNo CERCLA No Reg. Organics N EPA Codes D001 State Codes No	SODIUM HYDROXIDE	SITION OF WASTE	(50 - 5	-	ITRATE		(30 - 35 %
: METALS METHOD Gen Knowledge Cadmium <1	PCB's NS C	; yanides NS	Phenolics NS	Sulfides	NS	Dioxins NS	
Arsenic <5	TOC <1.0% V	OC NS				Information Provide	ed By Generator
Barium <100	: METALS METHOD G	en Knowledge	Cadmium <1	Chromium	<5	Silver <5	Zinc 0
Vanadium 0 Cobalt 0 Vanadium 0 Cobalt 0 Cobalt 0 Ign. Solid No Oxidizer Yes Explosive No Shock Sensitive No Cyanide Reactive No Sulfide Reactive N Explosive Asbestos Radioactive No Water Reactive No Sulfide Reactive N Explosive Asbestos Radioactive No Water Reactive No Sulfide Reactive N Herbicides NS Pesticides NS Ammonia NS Infectious No Medical N EXPLOSIVE GIL Origin 1 SubPart CC No NESHAPSNo CERCLA NO Debris No Reg. Organics N EXPLOSIVE GOdes D01 UHC Codes D0//EHW: SHIPPING INFORMATION Marine Pollutant No Containers DF Fiber Drum Oxitic Coll No Oxitic Coll No Dit Descrip N/// Cotime <td>Α</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- F F -</td>	Α						- F F -
: OTHER CHARACTERISTICS OF WASTE Ign. Solid No Oxidizer Yes Explosive No Shock Sensitive No Cyanide Reactive No Sulfide Reactive No Explosive Asbestos Radioactive No Water Reactive No Reactive (Other) N Herbicides NS Pesticides NS Ammonia NS Infectious No Medical N EPA / STATE WASTE IDENTIFICATION EPA waste Yes State Waste No Nestewater No Universal Waste No Form W319 Source G11 Origin 1 SubPart CC No NESHAPSNo CERCLA No Debris No Reg. Organics No EPA Codes D001 State Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140) I/Onetime I/Onetime	В	arium <100	Lead <5	Merc Tot	<0.2		
Ign. Solid No Oxidizer Yes Explosive No Shock Sensitive No Cyanide Reactive No Sulfide Reactive No Reactive (Other) Ne Explosive Asbestos Radioactive No Water Reactive No Water Reactive No Reactive (Other) Ne Herbicides NS Pesticides NS Ammonia NS Infectious No Medical Ne EPA / STATE WASTE IDENTIFICATION EPA Waste Yes State Waste No TSCA No Waste Water No Universal Waste No Form W319 Source G11 Origin 1 SubPart CC No NESHAPSNo CERCLA No Debris No Reg. Organics No EPA Codes D001 State Codes D001 State Codes DUHC Categorical Discharge Standards No CTW Category N/A DW/EHW: DW/EHW: SHIPPING INFORMATION Marine Pollutant No Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.						Vanadium 0	Cobalt 0
Explosive Asbestos Radioactive No Water Reactive No Reactive (Other) N Herbicides NS Pesticides NS Ammonia NS Infectious No Medical N EPA / STATE WASTE IDENTIFICATION EPA Waste Yes State Waste No TSCA No Waste Water No Universal Waste N Form W319 Source G11 Origin 1 SubPart CC No NESHAPSNo CERCLA No Debris No Reg. Organics N EPA Codes D001 State Codes UHC Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140) Hore Herein Hore Herein			ΓE				
Herbicides NS Pesticides NS Ammonia NS Infectious NO Medical N : EPA / STATE WASTE IDENTIFICATION EPA Waste Yes State Waste No TSCA No Waste Waste No TSCA No Waste Waste No Reg. Organics No Reg. Organics No Reg. Organics No Reg. Organics No No Reg. Organics No	•	xidizer Yes	Explosive No				
EPA / STATE WASTE IDENTIFICATION EPA Waste Yes State Waste No TSCA No Waste Water No Universal Waste No Form W319 Source G11 Origin 1 SubPart CC No NESHAPSNo CERCLA No Debris No Reg. Organics No EPA Codes D001 State Codes D001 DUHC DUHC DUHC Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140) 1/Onetime	•						· · ·
Form W319 Source G11 Origin 1 SubPart CC No NESHAPS No CERCLA No Debris No Reg. Organics No EPA Codes D001 State Codes UHC Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140) Hore Source So	Herbicides NS	Pesticio	des NS	Ammonia	NS	Infectious No	
EPA Codes D001 State Codes UHC Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No DW/EHW: Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140) Home State Stat	: EPA / STATE WASTE	E IDENTIFICATION	EPA Waste Yes	State Waste No	TSCA	No Waste Water No	Universal Waste N
State Codes UHC Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No DW/EHW: Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE ONDUZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGI I RQ(DU01) ERG(140) Containers	Form W319 Source	G11 Origin 1	SubPart CC No	NESHAPS No	CERCLA	No Debris No	Reg. Organics N
Categorical Discharge Standards No CTW Category N/A DW/EHW: SHIPPING INFORMATION Marine Pollutant No Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXID/ZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140)	State Codes						
SHIPPING INFORMATION Marine Pollutant No Containers DF Fiber Drum Qty to Ship Now 1 Projected Volume 1/Onetime DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140)	-	Standards No		CTW Category N/A	4		DW/EHW:
ContainersDFFiber DrumQty to Ship Now1Projected Volume1/OnetimeDOT DescripRQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGIIRQ(D001) ERG(140)1/Onetime			arine Pollutant No				
DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140)				Oty to Shin Now	1	Projected Volume	1/Onetime
						•	
	DOT Descrip POUNI		-1110 00110. 11.0.3. 10				

Printe	ed: 28 MAR 2016			Page	2
		Generator's Waste Profi	le /5/485-00	Status : PENDING	٦.
	Stericycle:	Starts : 23 MAR 2016	Sales Rep 7	705 Donna Ronnan	
	Environmental Solution	Expires : 31 MAR 2017	Acct Mngr 5	511 James Daly	

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Signature

Printed Name

Title

Printed: 28 MAR 2016	Ganara	tor's	Waste Pro	fila	757524_00		Page	
Stericycle	Starts : 23 MAI	R 2016	waste Pro) TIIE	Sale	s Rep 7705	Status: PENDIN 5 Donna Ronnan I James Daly	G
: GENERATOR (505443) SITE				B:	CUSTOMER (4	8113) INFC		
City of Meriden - Former Meriden/		EPA	CTP000033144					
142 East Main Street Meriden, CT 06450 > Contact Poala Mantilla		NAICS		ap N	5 NORTHFIELD R WALLINGFORD, (OAD		
TSDF Approval List No								
: WASTE INFORMATION	On File	e >	MSDS No An	alysis	No Sample	No		
Waste Name SEWER SOLVEN Process OBSOLETE MAT Unused Commercial Product		No						
: PHYSICAL CHARACTERISTI	CS OF WASTE					PH Range	>12.5	
Phys States S-Sol Top Col Mid Col Bot Col % Ash % Wate	or NA		Odor Layers Sing Spec Grav 132 BTU/Lbs 0 % Halogens 0%	le Phas 2	ed	Free Liq % Flash Tes Flash Rng Viscosity Pumpable	6 0% t MSDS pe ≥200F High	
: CHEMICAL COMPOSITION O	F WASTE							
SODIUM HYDROXIDE ALUMINUM	(< 50 (< 10) SODIUM) INERTS	NITRA	TE		(< 35 % (BALANCE	
PCB's NS Cyanides TOC <1.0% VOC	NS Phenolics	NS	Sulfides	NS	Dioxin Inform	s NS ation Provid	ed By Generator	
: METALS METHOD Gen Knowle	edge Cadmium	<1	Chromiu	m < 5	Silver	<5	Zinc 0	_
Arsenic Barium	<5 Merc TCL <100 Lead	P <0.2 <5	Seleniun Merc Tot	-	Nickel Thallium Vanadiun	0 0 1 0	Copper 0 Chrome-6 0 Cobalt 0	
: OTHER CHARACTERISTICS	OF WASTE							
Ign. Solid No Oxidizer	Yes Explosive	No	Shock Sensitive	No	Cyanide Rea	ctive No	Sulfide Reactive	No
Explosive	Asbestos		Radioactiv		Water Rea		Reactive (Other)	
Herbicides NS	Pesticides NS		Ammonia	NS	Infect	ious No	Medical	N
: EPA / STATE WASTE IDENTI	FICATION EPA Was	te Yes	State Waste No) T	SCA No Was	te Water No	Universal Waste	N
Form W319 Source G11 EPA Codes D001 State Codes UHC	Origin 1 SubPart C	C No	NESHAPS No	O CEF	RCLA No	Debris No	Reg. Organics	; N
Categorical Discharge Standard	s No		CTW Category	N/A			DW/EHW	1:
SHIPPING INFORMATION	Marine Pollutar	nt No						
Containers DF Fiber Drum					-	cted Volume	1/Monthly	
•	TE OXIDIZING SOLID, N	v.U.S. (8) 5.1 PG		(140)		
: SPECIAL DISPOSAL INSTRU	CTIONS							

Printed:	28 MAR 2016	Ormania Wasta Dusfila 75750	4 0 0	Page 2
	Stericycle [*]	Generator's Waste Profile 75752 Starts : 23 MAR 2016	4-00 Sales Rep	Status: PENDING 7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Signature

Printed Name

Title

Printed: 28 M/	AR 2016	- 6	enerato	r'e	Waste	Drofi	7 ما	57560-00		Page)
600 (00)	tericycle	Starts	: 23 MAR 2 : 31 MAR 2	2016	Waste	Prom		Sale	s Rep 770	Status : PENDIN 5 Donna Ronnan 1 James Daly	١G
: GENERATO	R(505443)SITE		ΓΙΟΝ				B: CL	ISTOMER (4	8113) INFC	ORMATION	
142 East Main Meriden, CT 06 > Contact		Wallingford Ho	NA	AICS	CTP000033 ⁷ 925120 (860) 510-93	Neshap	N 51	UE BLUE ENV IORTHFIELD F ALLINGFORD, 1	ROAD	L SERV	
C: WASTE INFC Waste Name Process Unused Comn	INHIBITOR N101 OBSOLETE MAT	ERIAL	On File > ill Residue	lo	MSDS Yes	Analy	sis No	Sample	No		
D: PHYSICAL C Phys States	HARACTERISTI L-Liq Top Co Mid Co Bot Co % Ash % Wate	lor LIGHT A lor lor <0.1			Odor Layers Spec Grav BTU/Lbs % Halogens	None Single F 1.145 <2000 NS	Phased		PH Range Free Liq % Flash Tes Flash Rng Viscosity Pumpable	 % 100% t Gen Knowledge ge >200F Low 	
SODIUM NITR PCB'S NS TOC <1%	COMPOSITION C ITE Cyanides VOC THOD Gen Knowl Arsenic Barium	NS NS	Cadmium Merc TCLP	3 NS <1.0 <0.2 <5.0	Chro Sele	ides ^N omium -			ns NS nation Provid <5.0 NT NT n NT	(BALANCE led By Generator Zinc NT Copper NT Chrome-6 NT Cobalt NT	
G: OTHER CHA Ign. Solid N Explosive Herbicides N					Shock Sens Radio Ammo	active N	lo lo IS	Cyanide Rea Water Rea Infec		Sulfide Reactive Reactive (Other) Medica	N
H: EPA / STATE Form W113 EPA Codes State Codes UHC	E WASTE IDENT Source G11 D001	FICATION Origin 1	EPA Waste SubPart CC		State Wast NESHAF	-	TSC CERC		te Water No Debris No		
Categorical Di	ischarge Standard	s No			CTW Categ	jory N/A				DW/EHV	V: D'
: SHIPPING IN Containers DOT Descrip	IFORMATION DM Metal Drum RQ UN3219 WAS ERG(140)	DF I	ne Pollutant Fiber Drum 6, INORGANIC		Qty to Shi p UEOUS SOLU		I.O.S. (•		• 1/Onetime RQ(D001=100#)	
J: SPECIAL DIS Waste Categs	SPOSAL INSTRU	ICTIONS									

Printe	ed: 28 M	IAR 2016	•					Page	2
			Ge	nerat	tor's Waste Profile 7	57560-00		Status : PENDING	
	O S	tericycle	Starts :	23 MAR	2016	Sales Rep	77	705 Donna Ronnan	
	Er	vironmental Solutions	Expires :	31 MAR	2017	Acct Mngr	55	511 James Daly	

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Signature

Printed Name

Title

Printed: 28 MAR 2016	Generata	r'e	Waste Pro	file 7	757562_00	Page
Stericycle*	Starts : 23 MAR 2	2016	waste Pro		Sales Rep 7	Status : PENDING 705 Donna Ronnan 5511 James Daly
: GENERATOR (505443) SITE I				B' C	USTOMER (48113) IN	
		-	CTD000000444			
City of Meriden - Former Meriden/W 142 East Main Street Meriden, CT 06450 > Contact Poala Mantilla TSDF Approval List No	N	AICS	CTP000033144 925120 Nesha (860) 510-9365	p N 5	RUE BLUE ENVIRONMEN NORTHFIELD ROAD VALLINGFORD, CT 06492	TAL SERV
	On File >		MSDS Yes Ana	lysis N	lo Sample No	
Waste Name FT200 FUEL TREA Process OBSOLETE MATE Unused Commercial Product Y		No		-		
: PHYSICAL CHARACTERISTIC	S OF WASTE				PH Rai	nae 5-9
Phys States L-Liq Top Colo Mid Colo Bot Colo % Ash % Water	-		Odor Mild Layers Single Spec Grav 1.0 BTU/Lbs >5000 % Halogens <3.0%		d Free Li	iq % 100% Test MSDS Rnge 179F ity Low
: CHEMICAL COMPOSITION OF	WASTE		0		· .	
FUELS, DIESEL2-ETHYLEXANOIC ACID, MANGANPCB'S NSCyanides NTOC >10%VOC <			0 %) TRITEON 0 %) Sulfides	N-57 NS	Dioxins NS Information Pro	(- %
: METALS METHOD Gen Knowled	lge Cadmium	<1.0	Chromium	1 <5 0	Silver <5.0	Zinc NS
Arsenic <	•	<0.2 <5.0	Selenium Merc Tot	<1.0	Nickel NS Thallium NS Vanadium NS	Copper NS Chrome-6 NS Cobalt NS
: OTHER CHARACTERISTICS O	FWASTE					
Ign. Solid No Oxidizer N Explosive Herbicides NS	lo Explosive No Asbestos N/A Pesticides NS		Shock Sensitive Radioactive Ammonia		Cyanide Reactive No Water Reactive No Infectious No	Reactive (Other) N
: EPA / STATE WASTE IDENTIF		No	State Waste Yes	т	SCA No Waste Water	
Form W209 Source G11 C EPA Codes State Codes CR03 R015	Drigin 1 SubPart CC		NESHAPSNo		CLA No Debris	
UHC Categorical Discharge Standards	No		CTW Category N	Ι/Δ		DW/EHW: D
SHIPPING INFORMATION	Marine Pollutant	No	Sin Galegoly N			
Containers DM Metal Drum	TIBLE LIQUID, N.O.S. (FU		Qty to Ship Now	TIBLE L	Projected Volu	ime 1/Onetime
SPECIAL DISPOSAL INSTRUC Waste Categs AF01	TIONS					

Printed:	28 MAR 2016		- 757500 00	Page 2	
		Generator's Waste Profil	e /5/562-00	Status : PENDING	
	Stericycle	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan	
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly	

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Signature

Printed Name

Title

	cycle:		SIICI ALU	. 3	TRAJLE			7569-00				_
Environm	the second se	Starts	: 23 MAR 2	2016				Sales	Rep 7705	Status: F Donna Ronr		3
	ental Solutio		: 31 MAR 2					Acct I		James Daly		
•	443) SITE	INFORMAT	ION			E	3: CUS	STOMER (48	113) INFO	RMATION		_
City of Meriden - Form	-			PA	CTP0000331			IE BLUE ENVIF	-			
142 East Main Street Meriden, CT 06450			•		925120	Neshap N	5 NC	DRTHFIELD RO	DAD			
> Contact Poala TSDF Approval I	i Mantilla L ist No		Pł	none	(860) 510-93	65						
WASTE INFORMAT	ΓΙΟΝ		On File >		MSDS Yes	Analysis	s No	Sample	No			
	RUNIC TRAN DELTE MATE Product Y	RIAL	II Residue	lo								
PHYSICAL CHARA	CTERISTIC	S OF WAS	TE						PH Range	9		
Phys States L-Liq	Top Colo	r YELLOW			Odor	None			Free Liq %			
	Mid Colo	r			Layers	Single Pha	ased		Flash Test			
	Bot Colo				Spec Grav	1.129			Flash Rnge	e >200 F		
	% Ash	<0.1			BTU/Lbs	<5000			Viscosity	Low		
	% Water	>50%			% Halogens	NS			Pumpable	Yes		_
CHEMICAL COMPO	DSITION OF	WASTE										
ETHYLENE GLYCOL DIPOTASSIUM PHOSE	РНАТЕ		(95 % (1 -) WAT 5 %)	ER				(BALANCE		
PCB's NS	Cyanides N	IS	Phenolics	NS	Sulf	ides NS	5	Dioxins	NS			
TOC <1%	VOC N	NS						Informa	ation Provide	ed By Ger	nerator	
METALS METHOD	Gen Knowled	lge	Cadmium	<1.0	Chr	omium <5	.0	Silver	<5.0	Zinc	NS	
	Arsenic <	:5.0	Merc TCLP	<0.2	Sele	nium <1	.0	Nickel	NS	Copper	NS	
	Barium <	:100	Lead	<5.0	Mer	cTot NS	5	Thallium	NS	Chrome-6	NS	
								Vanadium	NS	Cobalt	NS	
OTHER CHARACT		F WASTE										
Ign. Solid No	Oxidizer N	lo Ex	cplosive No		Shock Sens	sitive No		Cyanide Reac	tive No	Sulfide Re	active	Ν
Explosive N/A		Asbestos	N/A		Radio	active No		Water Reac	tive No	Reactive (Other)	Ν
Herbicides NS		Pesticides	NS		Ammo	onia NS		Infection	ous No	N	ledical	Ν
EPA / STATE WAS	TE IDENTIF	ICATION	EPA Waste	No	State Wast	e Yes	TSC	A No Waste	Water No	Universal	Waste	N
Form W603 Sourd	ce G11 C	Drigin 1	SubPart CC	No	NESHAF	PSNo C	ERCL	A No I	Debris No	Reg. O	rganics	Ν
EPA Codes State Codes CR04		U										
	R015											
Categorical Discharg	e Standards	No			CTW Categ	iory N/A				D	N/EHW:	
SHIPPING INFORM			ne Pollutant	No								_
	Metal Drum				Qty to Ship	Now		Projec	ted Volume	1/Onetime	•	
		CRA REGU	ATED (ETHY		• •							
•												_
SPECIAL DISPOSA Waste Categs STAB		TIONS										

Printed:	28 MAR 2016			Page 2
		Generator's Waste Profile 75756	9-00	Status : PENDING
	Stericycle [•]	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

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Signature

Printed Name

Title

Printed: 28 MAR 2016	Generatoria	Waste Profile	757570-00	Page
Stericycle	Starts : 23 MAR 2016	waste Profile	Sales Rep 7705	Status: PENDING Donna Ronnan James Daly
Environmental Soluti	0113		-	
: GENERATOR (505443) SITE	INFORMATION	B: (CUSTOMER (48113) INFO	RMATION
City of Meriden - Former Meriden/M 142 East Main Street Meriden, CT 06450 > Contact Poala Mantilla TSDF Approval List No	NAICS	925120 Neshap N 5	TRUE BLUE ENVIRONMENTAL 5 NORTHFIELD ROAD WALLINGFORD, CT 06492	SERV
: WASTE INFORMATION	On File >	MSDS No Analysis	No Sample No	
Waste NameLUBRICATING GFProcessOBSOELTE MATEUnused Commercial ProductN				
: PHYSICAL CHARACTERISTIC	S OF WASTE		PH Range	5-9
Mid Colo Bot Colo % Ash	r <0.1	OdorNoneLayersSingle PhaseSpec Grav>1.0BTU/Lbs>5000	Flash Rnge Viscosity	Gen Knowledge >200 F High
% Water		% Halogens NS	Pumpable	No
: CHEMICAL COMPOSITION OF	-	`		
,	(100 % NS Phenolics NS NS) Sulfides NS	Dioxins NS Information Provide	d By Generator
	dge Cadmium <1.0 <5.0	Chromium <5.0 Selenium <1.0 Merc Tot NS	Silver <5.0 Nickel NS Thallium NS Vanadium NS	Zinc NS Copper NS Chrome-6 NS Cobalt NS
: OTHER CHARACTERISTICS (OF WASTE			
lgn. Solid No Oxidizer I Explosive N/A Herbicides NS	No Explosive No Asbestos N/A Pesticides NS	Shock Sensitive No Radioactive No Ammonia NS	Cyanide Reactive No Water Reactive No Infectious No	Sulfide Reactive N Reactive (Other) N Medical N
EPA / STATE WASTE IDENTIF	FICATION EPA Waste No Drigin 1 SubPart CC No		SCA No Waste Water No RCLA No Debris No	Universal Waste N Reg. Organics N
EPA Codes State Codes CR03 R015 UHC				
Categorical Discharge Standards	No	CTW Category N/A		DW/EHW:
SHIPPING INFORMATION	Marine Pollutant No			
Containers DM Metal Drum DOT Descrip NON DOT/NON F	CRA REGULATED (LUBRICAT	Qty to Ship Now	Projected Volume	1/Onetime
: SPECIAL DISPOSAL INSTRU Waste Categs STAB01	٠. ٠			

Printe	ed: 28 MAR 2016		(II. 757570 00	Page 2	2
		Generator's Waste Pro	file / 5/5/0-00	Status : PENDING	
	Stericycle	Starts : 23 MAR 2016	Sales Rep	705 Donna Ronnan	
	Environmental Solutio	ns Expires : 31 MAR 2017	Acct Mngr	5511 James Daly	

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Signature

Printed Name

Title

Printed:	28 MAR 2016		c	enerator	'e Wa	sta l	Profi	ile 7'	5758	0-00			Page	
	Stericy Environment		Starts	: 23 MAR 20 : 31 MAR 20	16					Sales Acct I		Status Donna F James D		G
A: GENEF	RATOR (505443	3)SITE I	NFORMAT	ION				B: CU	ISTOME	ER (48	113) INFC	RMATIO	NC	
142 Eas Meriden > Co	Neriden - Former M at Main Street , CT 06450 ntact Poala Ma DF Approval List	Intilla	allingford Ho	NAI	CTPC CS 92512 ne (860)		leshap	N 5 N	UE BLUE IORTHFI ALLINGF	ELD RO		SERV		
C: WASTI	E INFORMATIO	N		On File >	MSD	S Yes	Analy	vsis No	Sa	ample	No			
Waste N Process Unused		TE MATE	RIEAL	RIGHTENER										
): PHYSI	CAL CHARACT	ERISTIC	S OF WAS	TE							PH Range	<1.0%		
Phys St		Top Color Mid Color Bot Color % Ash % Water	r		Odor Layer Spec BTU/I % Ha	rs Grav	>1.0 0	Phased			Free Liq % Flash Test Flash Rng Viscosity Pumpable	t MSDS e >200F Low		
E: CHEMI	CAL COMPOSI	TION OF	WASTE											
	LUORIC ACID ORIC ACID NS Cya <1.% VO	anides N IC N	S IS	(< 7 % (< 10 % (BALANCE Phenolics N	6	1	EAR AL			LATE Dioxins		(< 5	6 % 6 % Generator	
F: METAL		senic <	-	Cadmium < Merc TCLP < Lead <).2	Sele	omium nium : Tot	<1	Tha	ver kel allium nadium	<5 0 0 0	Zinc Coppe Chron Cobal	n e-6 0	
lgn. Sol Explosi		I STICS O idizer N	-	xplosive No s NS	Sho	ck Sens Radioa Ammo	ctive 1		-	er Reac	tive No tive No ous No		e Reactive ve (Other) Medical	No
H: EPA / S Form \ EPA C State C UHC	odes D002		ICATION Prigin 1	EPA Waste Yo SubPart CC Yo		e Waste ESHAP		TSC CERCI	CA No LA No		e Water No Debris No		rsal Waste J. Organics	
Catego	rical Discharge St	tandards	No		СТИ	V Categ	ory N/A	4					DW/EHW	: D\
: Shippi	ING INFORMAT	ION	Mari	ne Pollutant N	D									
Contain DOT De		922 WAST	E CORROS	IVE LIQUIDS, T		to Ship D.S. (HY			ACID, P	•	ted Volume			02)
-	AL DISPOSAL I Categs WAT01-8		TIONS											

Printed:	28 MAR 2016			Page 2
		Generator's Waste Profile 75758	J-UU	Status : PENDING
	Stericycle	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

This profile has greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.

Signature

Printed Name

Title

	6		Waste Profile	757581_00	Page
		Senerator S	waste Profile	/5/501-00	Status : PENDING
Steri	cycle Starts	: 23 MAR 2016		Sales Rep 7705	Donna Ronnan
		s: 31 MAR 2017		Acct Mngr 5511	James Daly
: GENERATOR (505	443) SITE INFORMA	TION	B	: CUSTOMER (48113) INFO	RMATION
City of Meriden - Form	er Meriden/Wallingford H	ospital EPA	CTP000033144	TRUE BLUE ENVIRONMENTAL	SERV
142 East Main Street		NAICS	925120 Neshap N	5 NORTHFIELD ROAD	
Meriden, CT 06450				WALLINGFORD, CT 06492	
	Mantilla	Phone	(860) 510-9365		
TSDF Approval I	_ist No				
: WASTE INFORMAT	ION	On File >	MSDS No Analysis	No Sample No	
Waste Name LAB F	PACKS VARIES				
Process VARIO	OUS OBSOLETE, EXPIR	RED CHEMICALS FO	OR LAB PACK REMOVAL	-	
Unused Commercial	Product No S	bill Residue No			
: PHYSICAL CHARA	CTERISTICS OF WAS	STE		PH Range	
Phys States NA	Top Color		Odor	Free Liq %	, D
	Mid Color		Layers Single Pha	sed Flash Test	MSDS
	Bot Color		Spec Grav	Flash Rng	e
	% Ash		BTU/Lbs	Viscosity	Low
	% Water		% Halogens	Pumpable	No
: CHEMICAL COMPO	SITION OF WASTE				
LAB PACK VARIES F	REFER TO PACKING SL	. (- 10)0 %)		
PCB's	Cyanides	Phenolics NS	Sulfides	Dioxins	
				Information Provide	ed By Generator
: METALS METHOD	Gen Knowledge	Cadmium	Chromium	Silver	Zinc
	Arsenic	Merc TCLP	Selenium	Nickel	Copper
	Barium	Lead	Merc Tot	Thallium	Chrome-6
: OTHER CHARACTI	ERISTICS OF WASTE				
	Oxidizer No E	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Ign. Solid No					
•		•		Water Reactive No	Reactive (Other) No
•	Asbestos Pesticide	s N/A	Radioactive No Ammonia	Water Reactive No Infectious No	Reactive (Other) No Medical No
Explosive N/A Herbicides	Asbestos Pesticide	s N/A	Radioactive No Ammonia	Infectious No	Medical No
Explosive N/A Herbicides I: EPA / STATE WAS	Asbestos Pesticide TE IDENTIFICATION	S N/A PS EPA Waste No	Radioactive No Ammonia State Waste No	Infectious No TSCA No Waste Water No	Medical No Universal Waste No
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source	Asbestos Pesticide TE IDENTIFICATION	S N/A PS EPA Waste No	Radioactive No Ammonia State Waste No	Infectious No	Medical No
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes	Asbestos Pesticide TE IDENTIFICATION	S N/A PS EPA Waste No	Radioactive No Ammonia State Waste No	Infectious No TSCA No Waste Water No	Medical No.
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes State Codes	Asbestos Pesticide TE IDENTIFICATION	S N/A PS EPA Waste No	Radioactive No Ammonia State Waste No	Infectious No TSCA No Waste Water No	Medical No.
Explosive N/A Herbicides : EPA / STATE WAS Form W001 Source EPA Codes State Codes UHC	Asbestos Pesticide TE IDENTIFICATION ce G11 Origin 1	S N/A PS EPA Waste No	Radioactive No Ammonia State State Waste No NESHAPS No CE	Infectious No TSCA No Waste Water No	Medical N Universal Waste N Reg. Organics N
Explosive N/A Herbicides : EPA / STATE WAS Form W001 Source EPA Codes State Codes	Asbestos Pesticide TE IDENTIFICATION ce G11 Origin 1	S N/A PS EPA Waste No	Radioactive No Ammonia State Waste No	Infectious No TSCA No Waste Water No	Medical No.
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes State Codes UHC Categorical Discharg	Asbestos Pesticide TE IDENTIFICATION ce G11 Origin 1 e Standards No	S N/A PS EPA Waste No	Radioactive No Ammonia State State Waste No NESHAPS No CE	Infectious No TSCA No Waste Water No	Medical No Universal Waste No Reg. Organics No
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes State Codes UHC Categorical Discharg	Asbestos Pesticide TE IDENTIFICATION ce G11 Origin 1 e Standards No	S N/A S EPA Waste No SubPart CC No	Radioactive No Ammonia State State Waste No NESHAPS No CE	Infectious No TSCA No Waste Water No	Medical N Universal Waste N Reg. Organics N
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes State Codes UHC Categorical Discharg SHIPPING INFORM Containers	Asbestos Pesticide TE IDENTIFICATION ce G11 Origin 1 e Standards No	S N/A S EPA Waste No SubPart CC No	Radioactive No Ammonia Ammonia State Waste No NESHAPS CE CTW Category N/A Qty to Ship Now	Infectious No TSCA No Waste Water No ERCLA No Debris No	Medical N Universal Waste N Reg. Organics N
Explosive N/A Herbicides I: EPA / STATE WAS Form W001 Source EPA Codes State Codes UHC Categorical Discharg SHIPPING INFORM Containers	Asbestos Pesticida TE IDENTIFICATION ce G11 Origin 1 e Standards No ATION Mar PACK VARIES REFER 1	S N/A S EPA Waste No SubPart CC No	Radioactive No Ammonia Ammonia State Waste No NESHAPS CE CTW Category N/A Qty to Ship Now	Infectious No TSCA No Waste Water No ERCLA No Debris No	Medical N Universal Waste N Reg. Organics N

Printed:	28 MAR 2016		757504 00	Page 2
		Generator's Waste Profile	/5/581-00	Status : PENDING
	Stericycle	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

I hereby certify, as an authorized representative of the Generator named above, that Northland Environmental. LLC has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Signature

Printed Name

Title

Printed: 28 N	MAR 2016	Ganarat	tor's	Waste	Drofile	757583-00		Page	
		General	or s	waste	Profile	191909-00		Status : PENDIN	G
	stericycle [*]	Starts : 23 MAR	2016			Sales	Rep 7705	Donna Ronnan	
E	nvironmental Solutio	ns Expires : 31 MAR	2017			Acct	Mngr 5511	James Daly	
GENERATO	DR(505443)SITE I	NFORMATION			B:	CUSTOMER (48	113) INFO	RMATION	
City of Meride	en - Former Meriden/Wa	allingford Hospital	EPA	CTP000033	144	TRUE BLUE ENVIE	RONMENTAL	SERV	
142 East Mair			NAICS	925120	Neshap N	5 NORTHFIELD R			
Meriden, CT (D I	(960) 510 0	065	WALLINGFORD, C	T 06492		
 Contact TSDF A_l 	pproval List No		Phone	(860) 510-9	505				
WASTE INF	ORMATION	On File	>	MSDS No	Analysis	No Sample	No		
Waste Name	5204 MONOLITH								
Process	OBSOLETE MATER	RIAL							
Unused Com	mercial Product Ye	es Spill Residue	No						
: PHYSICAL	CHARACTERISTIC	S OF WASTE					PH Range	5-9	
Phys States	L-Liq Top Coloi	BROWN		Odor	Mild		Free Liq %	100%	
	Mid Color			Layers	Single Phas	sed		Gen Knowledge	
	Bot Color			Spec Grav	1.0		-	e >140-200F	
	% Ash % Water	<0.1 0%		BTU/Lbs % Halogens	>5000		Viscosity Pumpable	Low Yes	
PCB's NS TOC >109		3%	NS		fides NS		ation Provide		
. METALS MI	ETHOD Gen Knowled Arsenic <	ge Cadmium 5.0 Merc TCLF	1.0> 0.2> <		r omium <5.0 enium <1.0		<5.0 NS	Zinc NS Copper NS	
		100 Lead	<5.0		rc Tot NS	Thallium	NS	Copper NS Chrome-6 NS	
	Barram	Loud	0.0			Vanadium		Cobalt NS	
OTHER CH	ARACTERISTICS O	F WASTE							
Ign. Solid	No Oxidizer N	o Explosive N	lo	Shock Sen	sitive No	Cyanide Read	tive No	Sulfide Reactive	Ν
Explosive		Asbestos N/A		Radio	active No	Water Read		Reactive (Other)	
Herbicides	NS	Pesticides NS		Amm	onia NS	Infecti	ous No	Medical	N
: EPA / STAT	E WASTE IDENTIFI	CATION EPA Wast	e No	State Wast	e Yes	TSCA No Wast	e Water No	Universal Waste	N
Form W209	Source G11 O	rigin 1 SubPart C	C No	NESHA	PSNo CE	RCLA No	Debris No	Reg. Organics	; N
EPA Codes									
State Codes	CR03 R015								
UHC Cotogorical [Discharge Standards	No		CTW Cate	nony NI/A				
					yory N/A			DW/EHW	: L
SHIPPING I	NFORMATION	Marine Pollutan	t No						
Containers	DM Metal Drum			Qty to Shi	p Now	Projec	ted Volume	1/Onetime	
DOT Descrip	NA1993 COMBUST	TIBLE LIQUID, N.O.S. (L	UBRIC	ATING OIL, I	PETROLEUM	I DISTILALTES) CO	MBUSTIBLE	LIQUID PGIII ERG	(12
SPECIAL D	ISPOSAL INSTRUC	TIONS							
W	s AF01								

Printed:	28 MAR 2016	Osersenstande Maste Destils 757		Page 2
		Generator's Waste Profile 757	583-00	Status : PENDING
	Stericycle [®]	Starts : 23 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

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Signature

Printed Name

Title

Printed: 28 MAR 2016		Generator's	Waste P-	ofile 75	7605 00	Page
		Generator's	waste Pr	ome / 5	003-00	Status : PENDING
Steric	ycle Starts	: 24 MAR 2016			Sales Rep 77	705 Donna Ronnan
	· · · · · · · · · · · · · · · · · · ·	es: 31 MAR 2017			Acct Mngr 55	511 James Daly
GENERATOR (50544	3) SITE INFORM	TION		B: CU	STOMER(48113) IN	FORMATION
City of Meriden - Former	Meriden/Wallingford I	Hospital EPA	CTP000033144	TRI	JE BLUE ENVIRONMENT	AL SERV
142 East Main Street	-	NAICS	925120 Nes	hap N 5 N	ORTHFIELD ROAD	
Meriden, CT 06450				WA	LLINGFORD, CT 06492	
> Contact Poala M		Phone	(860) 510-9365			
TSDF Approval Lis	st No					
: WASTE INFORMATIC	N	On File >	MSDS No A	nalysis No	Sample No	
	R MIST FUEL ADDITI	νE				
Process OBSOE	TE MATERIAL					
Unused Commercial Pro	oduct Yes S	pill Residue No				
: PHYSICAL CHARAC	TERISTICS OF WA	STE			PH Ran	ge 5-9
Phys States L-Liq	Top Color VARIES	6	Odor Mi	d	Free Lic	3 % 100%
	Mid Color			ngle Phased	Flash T	•
	Bot Color		Spec Grav 1.0			nge <140 F
	% Ash <0.1			000	Viscosi	
	% Water 0%		% Halogens <3	.0%	Pumpal	ole Yes
: CHEMICAL COMPOS	ITION OF WASTE					
PETROLEUM DISTILLAT	TES	(BALANCE (< 33 %)OXYGE)	NATED FUEL		(< 53 %
PCB's NS Cy	yanides NS	Phenolics NS	Sulfide	s NS	Dioxins NS	
TOC >10% VC	OC <3%				Information Prov	vided By Generator
: METALS METHOD Ge	en Knowledge	Cadmium <1.0	Chromi	um < 5.0	Silver <5.0	Zinc NS
Ar	r senic <5.0	Merc TCLP <0.2	Seleniu	i m <1.0	Nickel NS	Copper NS
Ba	arium <100	Lead <5.0	Merc Te	ot NS	Thallium NS	Chrome-6 NS
					Vanadium NS	Cobalt NS
: OTHER CHARACTER	RISTICS OF WAST	E				
Ign. Solid No Ox	xidizer No	Explosive No	Shock Sensitiv	ve No	Cyanide Reactive No	Sulfide Reactive
Explosive	Asbesto	s N/A	Radioacti	ve No	Water Reactive No	Reactive (Other) N
Herbicides NS	Pesticid	es NS	Ammonia	NS	Infectious No	Medical N
: EPA / STATE WASTE		EPA Waste Yes	State Waste	lo TSC	A No Waste Water N	No Universal Waste
Form W209 Source	G11 Origin 1	SubPart CC Yes	NESHAPS	lo CERCL	A No Debris N	No Reg. Organics
EPA Codes D001	Ū					
State Codes						
UHC						
Categorical Discharge	Standards No		CTW Category	/ N/A		DW/EHW: D
SHIPPING INFORMA	TION Ma	rine Pollutant No				
Containers DM Met	tal Drum		Qty to Ship No	w	Projected Volur	ne 1/Onetime
DOT Descrip RQ UN1	268 WASTE PETRO	LEUM DISTILLATES	, N.O.S. (NITRON	(IETHANE) 3	- PGII RQ(D001=100#) EF	RG(128)
SPECIAL DISPOSAL		· · · · · · · · · · · · · · · · · · ·	,			v - /
	INSTRUCTIONS					

Printed:	28 MAR 2016	Companya Wasta Bustila 75700	= 00	Page 2
	Charitan I.I.	Generator's Waste Profile 75760	5-00	Status : PENDING
	Stericycle [•]	Starts : 24 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

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This profile has greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.

Signature

Printed Name

Title

Printed: 28 M	IAR 2016	Gonora	tor's	Waste Prof	ilo 75'	7607-00		Page	
600 ° 600	tericycle [•]	Starts : 24 MAI	R 2016	Waste Pion		Sales Acct I	· •	Status: PENDIN Donna Ronnan James Daly	G
: GENERATO	R(505443)SITE I	NFORMATION			B: CUS	STOMER (48	113)INFOF	RMATION	
142 East Main Meriden, CT 0 > Contact	6450	allingford Hospital	-	CTP000033144 925120 Neshap (860) 510-9365	N 5 NC	e blue envif Drthfield RC Lingford, C	DAD	SERV	
: WASTE INF Waste Name Process Unused Com	ORMATION WT BOILER SW OBSOLETE/EXPIR mercial Product Y			MSDS No Analy	ysis No	Sample	No		
: PHYSICAL (CHARACTERISTIC	S OF WASTE					PH Range	>12.5	
Phys States		VARIES		Odor None Layers Single Spec Grav 1 BTU/Lbs <5000	Phased		Free Liq %	100 % Gen Knowledge	
: CHEMICAL	COMPOSITION OF	WASTE							
POTASSIUM F PCB's NS TOC <1.0%	Cyanides N	(20 S Phenolics S		30 %) WATER Sulfides	NS	Dioxins Informa		BALANCE d By Generator	
: METALS ME		ge Cadmium 5.0 Merc TCL 100 Lead		Chromium Selenium Merc Tot		Silver Nickel Thallium Vanadium	<5.0 NT NT NT	ZincNTCopperNTChrome-6NTCobaltNT	
-	ARACTERISTICS O No Oxidizer N NS	-	No	Radioactive		Cyanide Reac Water Reac Infection		Sulfide Reactive Reactive (Other) Medical	
		CATION EPA Was rigin 1 SubPart C		State Waste No NESHAPSNo	TSCA CERCLA		Water No Debris No	Universal Waste Reg. Organics	
UHC Categorical D)ischarge Standards	No		CTW Category N//	A			DW/EHW	: D
SHIPPING IN	NFORMATION	Marine Pollutar	nt No						
Containers DOT Descrip	DF Fiber Drum RQ UN1814 WAST	E POTASSIUM HYDRO	DXIDE,	Qty to Ship Now SOLUTION 8 PGII RO	Q(D002=1	-	ted Volume	1/Onetime	
SPECIAL DI	SPOSAL INSTRUC	TIONS							

Printed:	28 MAR 2016		7007 00	Page 2
		Generator's Waste Profile 75	0/60/-00	Status : PENDING
	Stericycle	Starts : 24 MAR 2016	Sales Rep	7705 Donna Ronnan
	Environmental Solutions	Expires : 31 MAR 2017	Acct Mngr	5511 James Daly

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Signature

Printed Name

Title