

Generator's Waste Profile 757463-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757468-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name AIR-CON 214 COLLING WATER TREATMENT PRODUCT
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color CLEAR	Odor	PH Range 5-6
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.048	Flash Test MSDS
	% Ash NA	BTU/Lbs 0	Flash Rnge >200F
	% Water >90%	% Halogens 0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

AMINO TRIMETHYLENE PHOSPHONIC ACID (1 - 5 %) - COPOLYMER ()
 - SODIUM SALT () WATER (BALANCE)
 SULONATED PHOSPHINO CARBOXYLIC ACID (1 - 5 %)

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC <1.0%	VOC NS			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos	Radioactive No	Water Reactive No	Reactive (Other) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste Yes	TSCA No	Waste Water No	Universal Waste No
Form W113	Source G11	Origin 1	SubPart CC No	NESHAPS No
				CERCLA No
				Debris No
				Reg. Organics No

EPA Codes
State Codes CR04 R015
UHC
Categorical Discharge Standards No **CTW Category** N/A **DW/EHW:**

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum	Qty to Ship Now 1	Projected Volume 1/Monthly
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DOT Descrip UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S. (SULONATED PHOSPHINO CARBOXYLIC ACID COPOLYMER) 9 PGIII ERG(171)

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB02

Generator's Waste Profile 757468-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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Signature

Printed Name

Title

Date



Generator's Waste Profile 757469-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name AIR-CON TLI COOLING WATER TREATMENT PRODUCT
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color LIGHT AMBER	Odor	PH Range 10
Mid Color	Bot Color	Layers Single Phased	Free Liq % 100%
% Ash NA	% Water >90%	Spec Grav 1.109	Flash Test MSDS
		BTU/Lbs 0	Flash Rnge >200F
		% Halogens 0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

SODIUM NITRATE (1 - 5 %) WATER (BALANCE)
PCB's NS **Cyanides** NS **Phenolics** NS **Sulfides** NS **Dioxins** NS
TOC <1.0% **VOC** NS
 Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: 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) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W113	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:**

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum	Qty to Ship Now 1	Projected Volume 1/Onetime
DOT Descrip RQ UN3219 WASTE NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB06-1

Generator's Waste Profile 757469-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757480-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name DEFENDER II
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color WHITE	Odor	PH Range <2.0
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.32	Flash Test MSDS
	% Ash NA	BTU/Lbs 0	Flash Rnge >200F
	% Water >50%	% Halogens 0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

WATER	(55 - 57 %)	ETHYLENE GLYCOL	(6 - 7 %)
POLYMER	(30 - 35 %)	XANTHAM GUM	(< 1 %)
TANNIC ACID	(< 1 %)		

PCB's NS **Cyanides** NS **Phenolics** NS **Sulfides** NS **Dioxins** NS
TOC <1.0% **VOC** NS

Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos	Radioactive No	Water Reactive No	Reactive (Other) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W113	Source G11	Origin 1	SubPart CC No	NESHAPS No
EPA Codes D002			CERCLA No	Debris No
State Codes				Reg. Organics No
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW:

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum **Qty to Ship Now** 1 **Projected Volume** 1/Onetime

DOT Descrip RQ UN1760 WASTE CORROSIVE LIQUIDS, N.O.S. (TANNIC ACID) 8 PGII RQ(D002) ERG(154)

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs INC20

Generator's Waste Profile 757480-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757485-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name S800 SEWER SOLVENT
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States P-Pow	Top Color RED	Odor	PH Range >12.5
	Mid Color	Layers Single Phased	Free Liq % 0%
	Bot Color	Spec Grav 1.32	Flash Test MSDS
	% Ash NA	BTU/Lbs 0	Flash Rnge >200F
	% Water 0%	% Halogens 0%	Viscosity High
			Pumpable No

E: CHEMICAL COMPOSITION OF WASTE

SODIUM HYDROXIDE	(50 - 55 %)	SODIUM NITRATE	(30 - 35 %)
ALUMINUM	(10 - 15 %)		
PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS
TOC <1.0%	VOC NS		Dioxins NS
			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: 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) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: 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	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:

I: 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)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB06-2

Generator's Waste Profile 757485-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757524-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name SEWER SOLVENT #7
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States S-Sol	Top Color RED	Odor	PH Range >12.5
	Mid Color	Layers Single Phased	Free Liq % 0%
	Bot Color	Spec Grav 1.32	Flash Test MSDS
	% Ash NA	BTU/Lbs 0	Flash Rnge >200F
	% Water 0%	% Halogens 0%	Viscosity High
			Pumpable No

E: CHEMICAL COMPOSITION OF WASTE

SODIUM HYDROXIDE (< 50 %)	SODIUM NITRATE (< 35 %)
ALUMINUM (< 10 %)	INERTS (BALANCE)
PCB's NS Cyanides NS Phenolics NS Sulfides NS Dioxins NS	Information Provided By Generator
TOC <1.0% VOC NS	

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: 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) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: 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	NESHAPS No
			CERCLA No	Debris No
EPA Codes D001				Reg. Organics No
State Codes				
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW:

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum	Qty to Ship Now 1	Projected Volume 1/Monthly
DOT Descrip RQ UN1479 WASTE OXIDIZING SOLID, N.O.S. (SODIUM NITRATE) 5.1 PGII RQ(D001) ERG(140)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB06-2

Generator's Waste Profile 757524-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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Signature

Printed Name

Title

Date



Generator's Waste Profile 757560-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 TRUE BLUE ENVIRONMENTAL SERV
NAICS 925120 **Neshap** N 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name INHIBITOR N101
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color LIGHT AMBER	Odor None	PH Range 10
Mid Color	Bot Color	Layers Single Phased	Free Liq % 100%
% Ash <0.1	% Water >70%	Spec Grav 1.145	Flash Test Gen Knowledge
		BTU/Lbs <2000	Flash Rnge >200F
		% Halogens NS	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

SODIUM NITRITE (20 - 30 %) WATER (BALANCE)
PCB's NS **Cyanides** NS **Phenolics** NS **Sulfides** NS **Dioxins** NS
TOC <1% **VOC** NS
 Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NT
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NT	Copper NT
Barium <100	Lead <5.0	Merc Tot NS	Thallium NT	Chrome-6 NT
			Vanadium NT	Cobalt NT

G: 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) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W113	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:** DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	DF Fiber Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip RQ UN3219 WASTE NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S. (SODIUM NITRITE) 5.1 PGII RQ(D001=100#) ERG(140)			

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB06-1

Generator's Waste Profile 757560-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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Signature

Printed Name

Title

Date



Generator's Waste Profile 757562-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name FT200 FUEL TREATMENT
Process OBSOLETE MATERIALL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color VARIES	Odor Mild	PH Range 5-9
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.0	Flash Test MSDS
	% Ash <0.1	BTU/Lbs >5000	Flash Rnge 179F
	% Water <10%	% Halogens <3.0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

FUELS, DIESEL (70 - 80 %) TRITEON N-57 (- %)
 2-ETHYLEXANOIC ACID, MANGANESE SALT (10 - 20 %)

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC >10%	VOC <3%			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NS
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NS	Copper NS
Barium <100	Lead <5.0	Merc Tot NS	Thallium NS	Chrome-6 NS
			Vanadium NS	Cobalt NS

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste Yes	TSCA No	Waste Water No	Universal Waste No
Form W209	Source G11	Origin 1	SubPart CC No	NESHAPS No
			CERCLA No	Debris No
EPA Codes				Reg. Organics No
State Codes CR03 R015				
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW: DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip NA1993 COMBUSTIBLE LIQUID, N.O.S. (FUELS, DIESEL) COMBUSTIBLE LIQUID PGIII ERG(128)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs AF01

Generator's Waste Profile 757562-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

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Signature

Printed Name

Title

Date



Generator's Waste Profile 757569-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name HYDRUNIC TRANSFER FLUID
Process OBSOELTE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color YELLOW	Odor None	PH Range 9
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.129	Flash Test MSDS
	% Ash <0.1	BTU/Lbs <5000	Flash Rnge >200 F
	% Water >50%	% Halogens NS	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

ETHYLENE GLYCOL	(95 %)	WATER	(BALANCE)
DIPOTASSIUM PHOSPHATE	(1 - 5 %)		
PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS
TOC <1%	VOC NS		Dioxins NS
			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NS
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NS	Copper NS
Barium <100	Lead <5.0	Merc Tot NS	Thallium NS	Chrome-6 NS
			Vanadium NS	Cobalt NS

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive N/A	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste Yes	TSCA No	Waste Water No	Universal Waste No
Form W603	Source G11	Origin 1	SubPart CC No	NESHAPS No
			CERCLA No	Debris No
Reg. Organics No				
EPA Codes				
State Codes CR04 R015				
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW:

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip NON DOT/NON RCRA REGULATED (ETHYLENE GLYCOL)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB01

Generator's Waste Profile 757569-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757570-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name LUBRICATING GREASE
Process OBSOELTE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States G-Slu	Top Color BROWN	Odor None	PH Range 5-9
Mid Color	Layers Single Phased	Free Liq % 0%	Flash Test Gen Knowledge
Bot Color	Spec Grav >1.0	Flash Rnge >200 F	Viscosity High
% Ash <0.1	BTU/Lbs >5000	Viscosity High	Pumpable No
% Water 0%	% Halogens NS		

E: CHEMICAL COMPOSITION OF WASTE

LUBRICATING GREASE (100 %)

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC >1%	VOC NS			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NS
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NS	Copper NS
Barium <100	Lead <5.0	Merc Tot NS	Thallium NS	Chrome-6 NS
			Vanadium NS	Cobalt NS

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive N/A	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste Yes	TSCA No	Waste Water No	Universal Waste No
Form W603	Source G11	Origin 1	SubPart CC No	NESHAPS No
			CERCLA No	Debris No
				Reg. Organics No

EPA Codes
State Codes CR03 R015
UHC
Categorical Discharge Standards No **CTW Category** N/A **DW/EHW:**

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip NON DOT/NON RCRA REGULATED (LUBRICATING GREASE)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs STAB01

Generator's Waste Profile 757570-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757580-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS** Yes **Analysis** No **Sample** No

Waste Name FORMULA 810 ALUMINUM BRIGHTENER
Process OBSOLETE MATERIEAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color BLUE	Odor	PH Range <1.0%
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav >1.0	Flash Test MSDS
	% Ash N/A	BTU/Lbs 0	Flash Rnge >200F
	% Water >50%	% Halogens 0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

HYDROFLUORIC ACID (< 7 %)	ETHYLENE GLYCOL MONOLBUTYL ETHER (< 2 %)
PHOSPHORIC ACID (< 10 %)	LINEAR ALCOHOL ETHOXYLATE (< 5 %)
WATER (BALANCE)	

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC <1.%	VOC NS			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1	Chromium <5	Silver <5	Zinc 0
Arsenic <5	Merc TCLP <0.2	Selenium <1	Nickel 0	Copper 0
Barium <100	Lead <5	Merc Tot <0.2	Thallium 0	Chrome-6 0
			Vanadium 0	Cobalt 0

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos	Radioactive No	Water Reactive No	Reactive (Other) No	
Herbicides NS	Pesticides NS	Ammonia NS	Infectious No	Medical No	

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W103	Source G11	Origin 1	SubPart CC Yes	NESHAPS No
				CERCLA No
EPA Codes D002				Debris No
State Codes				Reg. Organics No
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW: DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum	Qty to Ship Now 1	Projected Volume 1/Onetime
DOT Descrip RQ UN2922 WASTE CORROSIVE LIQUIDS, TOXIC, N.O.S. (HYDROFLUORIC ACID, PHOSPHORIC ACID) 8 (6.1) PGII RQ(D002) ERG(154)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs WAT01-8

Generator's Waste Profile 757580-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757581-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap** N 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name LAB PACKS VARIES
Process VARIOUS OBSOLETE, EXPIRED CHEMICALS FOR LAB PACK REMOVAL
Unused Commercial Product No **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States NA	Top Color	Odor	PH Range
	Mid Color	Layers Single Phased	Free Liq %
	Bot Color	Spec Grav	Flash Test MSDS
	% Ash	BTU/Lbs	Flash Rnge
	% Water	% Halogens	Viscosity Low
			Pumpable No

E: CHEMICAL COMPOSITION OF WASTE

LAB PACK VARIES REFER TO PACKING SL (- 100 %)

PCB's	Cyanides	Phenolics NS	Sulfides	Dioxins
				Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium	Chromium	Silver	Zinc
Arsenic	Merc TCLP	Selenium	Nickel	Copper
Barium	Lead	Merc Tot	Thallium	Chrome-6

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive N/A	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides	Pesticides		Ammonia	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W001	Source G11	Origin 1	SubPart CC No	NESHAPS No
			CERCLA No	Debris No
Reg. Organics No				

EPA Codes
State Codes
UHC
Categorical Discharge Standards No **CTW Category** N/A **DW/EHW:**

I: SHIPPING INFORMATION

Marine Pollutant No

Containers	Qty to Ship Now	Projected Volume
DOT Descrip LAB PACK VARIES REFER TO PACKING SLIPS		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs

Generator's Waste Profile 757581-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757583-00

Status : PENDING

Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name 5204 MONOLITH
Process OBSOLETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color BROWN	Odor Mild	PH Range 5-9
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.0	Flash Test Gen Knowledge
	% Ash <0.1	BTU/Lbs >5000	Flash Rnge >140-200F
	% Water 0%	% Halogens <3.0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

LUBRICATING OIL (> 99 %) PETROLEUM DISTILALTES (< 1 %)
PCB's NS **Cyanides** NS **Phenolics** NS **Sulfides** NS **Dioxins** NS
TOC >10% **VOC** <3% **Information Provided By** Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NS
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NS	Copper NS
Barium <100	Lead <5.0	Merc Tot NS	Thallium NS	Chrome-6 NS
			Vanadium NS	Cobalt NS

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste No	State Waste Yes	TSCA No	Waste Water No	Universal Waste No
Form W209	Source G11	Origin 1	SubPart CC No	NESHAPS No
				CERCLA No
				Debris No
				Reg. Organics No

EPA Codes
State Codes CR03 R015
UHC
Categorical Discharge Standards No **CTW Category** N/A **DW/EHW:** DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip NA1993 COMBUSTIBLE LIQUID, N.O.S. (LUBRICATING OIL, PETROLEUM DISTILALTES) COMBUSTIBLE LIQUID PGIII ERG(128)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs AF01

Generator's Waste Profile 757583-00



Starts : 23 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757605-00

Status : PENDING

Starts : 24 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap** N 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name POWER MIST FUEL ADDITIVE
Process OBSOETE MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color VARIES	Odor Mild	PH Range 5-9
	Mid Color	Layers Single Phased	Free Liq % 100%
	Bot Color	Spec Grav 1.0	Flash Test Gen Knowledge
	% Ash <0.1	BTU/Lbs >5000	Flash Rnge <140 F
	% Water 0%	% Halogens <3.0%	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

PETROLEUM DISTILLATES (BALANCE) OXYGENATED FUEL (< 53 %)
 NITROMETHANE (< 33 %)

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC >10%	VOC <3%			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NS
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NS	Copper NS
Barium <100	Lead <5.0	Merc Tot NS	Thallium NS	Chrome-6 NS
			Vanadium NS	Cobalt NS

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W209	Source G11	Origin 1	SubPart CC Yes	NESHAPS No
				CERCLA No
EPA Codes D001				Debris No
State Codes				Reg. Organics No
UHC				
Categorical Discharge Standards No		CTW Category N/A		DW/EHW: DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DM Metal Drum	Qty to Ship Now	Projected Volume 1/Onetime
DOT Descrip RQ UN1268 WASTE PETROLEUM DISTILLATES, N.O.S. (NITROMETHANE) 3 PGII RQ(D001=100#) ERG(128)		

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs AF01

Generator's Waste Profile 757605-00



Starts : 24 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date



Generator's Waste Profile 757607-00

Status : PENDING

Starts : 24 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

A: GENERATOR (505443) SITE INFORMATION

City of Meriden - Former Meriden/Wallingford Hospital
 142 East Main Street
 Meriden, CT 06450
 > **Contact** Poala Mantilla
TSDF Approval List No

B: CUSTOMER (48113) INFORMATION

EPA CTP000033144 **TRUE BLUE ENVIRONMENTAL SERV**
NAICS 925120 **Neshap N** 5 NORTHFIELD ROAD
 WALLINGFORD, CT 06492
Phone (860) 510-9365

C: WASTE INFORMATION

On File > **MSDS No** **Analysis No** **Sample No**

Waste Name WT BOILER SW
Process OBSOLETE/EXPIRED MATERIAL
Unused Commercial Product Yes **Spill Residue** No

D: PHYSICAL CHARACTERISTICS OF WASTE

Phys States L-Liq	Top Color VARIES	Odor None	PH Range >12.5
	Mid Color	Layers Single Phased	Free Liq % 100 %
	Bot Color	Spec Grav 1	Flash Test Gen Knowledge
	% Ash <0.1	BTU/Lbs <5000	Flash Rnge >200 F
	% Water >50%	% Halogens NS	Viscosity Low
			Pumpable Yes

E: CHEMICAL COMPOSITION OF WASTE

POTASSIUM HYDROXIDE (20 - 30 %) WATER (BALANCE)

PCB's NS	Cyanides NS	Phenolics NS	Sulfides NS	Dioxins NS
TOC <1.0%	VOC NS			Information Provided By Generator

F: METALS METHOD

Gen Knowledge	Cadmium <1.0	Chromium <5.0	Silver <5.0	Zinc NT
Arsenic <5.0	Merc TCLP <0.2	Selenium <1.0	Nickel NT	Copper NT
Barium <100	Lead <5.0	Merc Tot NS	Thallium NT	Chrome-6 NT
			Vanadium NT	Cobalt NT

G: OTHER CHARACTERISTICS OF WASTE

Ign. Solid No	Oxidizer No	Explosive No	Shock Sensitive No	Cyanide Reactive No	Sulfide Reactive No
Explosive	Asbestos N/A		Radioactive No	Water Reactive No	Reactive (Other) No
Herbicides NS	Pesticides NS		Ammonia NS	Infectious No	Medical No

H: EPA / STATE WASTE IDENTIFICATION

EPA Waste Yes	State Waste No	TSCA No	Waste Water No	Universal Waste No
Form W113	Source G11	Origin 1	SubPart CC No	NESHAPS No
			CERCLA No	Debris No
Reg. Organics No				

EPA Codes D002
State Codes
UHC
Categorical Discharge Standards No **CTW Category** N/A **DW/EHW:** DW

I: SHIPPING INFORMATION

Marine Pollutant No

Containers DF Fiber Drum **Qty to Ship Now** **Projected Volume** 1/Onetime

DOT Descrip RQ UN1814 WASTE POTASSIUM HYDROXIDE, SOLUTION 8 PGII RQ(D002=100#) ERG(154)

J: SPECIAL DISPOSAL INSTRUCTIONS

Waste Categs WAT02-2

Generator's Waste Profile 757607-00



Starts : 24 MAR 2016
Expires : 31 MAR 2017

Sales Rep 7705 Donna Ronnan
Acct Mngr 5511 James Daly

Status : PENDING

GENERATOR CERTIFICATION

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

Date