# Tier II Emergency and Hazardous Chemical Inventory Facility Name: Attleboro Water Pollution Control Facility Facility ID: 274

racility Na	me: Attiebor	o vvater Pollul	tion Control Facility	Facili	ty ID:	274	ļ
Reporting Pe	riod From Janua	ry 1, 2020 to Dec	ember 31, 2020				
[7] A	□		C1				

Facility Identification				Owner/Ope	erator Details		
Facility ID: 274 Facility Name: Attleboro Water Pollution Maximum Occupants: 35			1.5351/-71.2013	Name: Address:	City of Attleboro 77 Park Street Attleboro, MA 02703, L	Inited States	
Physical Location: 27 Pond Street North, A 02703  County: Bristol County		F	ewage Treatment acilities	Phone:	774-203-1820	Email: wa	aterpollutionoperations@cityofattleboro.u
Fire Department:		Co Code: 2	21320	Parent Con	npany Details		
Phone: 774-203-1820  Manned Unmanned	Dun	and Brad No: N	I/A 4-6001378	Name: Dun and Br			,
Email: waterpollutionoperation us		E		Address: Phone:	MA , United States	Email:	
Subject to EPCRA Section 312 (Annual Invento	y)?		☑ Yes ☐ No	Tier II Infor	mation Contact		,
Subject to Emergency Planning under Section 3	02 of EPCRA (40 CFR	part 355)?	☑ Yes ☐ No	Name: Title:	Thomas Hayes Superintendent		
Subject to Section 112r of Clean Air Act (CAA)?  RMP Facility ID:			☐ Yes Ø No	Phone: Email:	774-203-1822 waterpollutionoperation		r,Phone: 508-761-5168
Subject to EPCRA Section 313 (Toxic Release I	nventory - TRI)?		☐ Yes 🗹 No	Lindii	water pollution to per a tion	awonyonanic	5010.43
TRI Facility ID:							
Mailing Address				Facility Em	ergency Planning Coordinate	or	
Company Name: City of Attleboro Attention: Dept. of Wastewater Street Address 2: 77 Park Street				Name: Title: Phone:	Thomas Hayes Superintendent 774-203-1822	24 Hr	r.Phone: 508-761-5168
City: Attleboro Zip: 02703 Country: United States	State Phor		)	Email:	waterpollutionoperation		
<u> </u>							
Emergency Contacts			***************************************				
Name	Title	ı	Phone	24	4 Hr.Phone	Email	
William Johnson	Asst Superinten		774-203-1829	. 50	08-761-5168	operations1@	Dcityofattleboro.us
Antonio Diaz	Maintenance W	orking Foreman	774-203-1832	50	08-761-5168	maintenance	1@cityofattleboro.us
Certification: I certify under penalty of law that I inquiry of those individuals responsible for obtain	nave personally examin ning the information, I be	ned and am familiar with the relieve that the submitted in	information submitted formation is true, accura	in pages one ate and comp	through 16, and that based on plete.		Optional Attachments ☑ Site Plan
Thomas Hayes, Superintendent		2/19/2021 9:03	3:06 AM 774-203	3-1822	Thomas Hayes	[	Site Coordinate Abbreviations
Name and official title of owner/operator or author	rized representative	Date Signed	Telepho	one Number	Signature	.	Other Safeguard measures
******							Facility Emergency Response Plan

Chemical Description	Physical Hazards	Health Hazards
Chemical ID: 186096 Check if Chemical Information is   ✓	☐ Combustible dust	☐ Acute toxicity (any route of exposure)
changed from the last submission:	☑ Corrosive to metal	Aspiration hazard
CAS #: 14215-15-7	☐ Explosive	☐ Carcinogenicity
Chemical Name: Aluminum chloride hydroxide	☐ Flammable (gases, aerosols, liquids, or solids)	Germ cell mutagenicity
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	Reproductive toxicity
Pure Mix Solid Liquid Gas MSDS	☐ In contact with water emits flammable gas	Respiratory or skin sensitization
(SDS) Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation
Check if the chemical is below	Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant
reporting threshold:	Pyrophoric (liquid or solid)	Skin corrosion or irritation
	☐ Pyrophoric gas	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating	exposure)
	☐ Self-reactive	
Inventory	Storage Coo	les & Location
Max Daily Amt (lbs): 70000		torage Description Max Amt At location Location(lbs)
Max Daily Amt Code: 08		BB West 210000
Avg Daily Amt (lbs): 28000	tank pressure temperature Wall	
Avg Daily Amt Code: 07		
Max Amt in Largest Container (lbs): 70000		!
No of days onsite: 365		

			s	HIPM	MENT DETAILS					
Mode of Shipment: Tank Trucks Shipment Frequency Count: 3 Shipment Frequency Period: Year Physical State In Transit: Liquid		Maximun One Time	Annual Shipm	uantit	y at 57000 57000 MA Rt. 9 123 east	D east to 95 south to to county st. to read d st. north.	Carrier: Carrier : Carrier : Carrier : Phone:	Address: 153 Hov MA 012 Phone: 413-743	-1292	
			MIX	TURE	E COMPONEN	TS				
Chemical Name	%	CAS#	EHS	Eł	HS Name			Max Daily Amount (lbs)	Max Daily Amount Code	
Aluminum chloride hydroxide	59	14215-15-7			***************************************			41300	07	
Charital David San										
Chemical ID: 186094					Physical Ha	zards			ealth Hazards	
Chemical ID: 186094 Check if Chemical Information is changed from the last submission: CAS #: 8008-20-6 Trade Secret: Diesel Fue EHS: Contains EHS: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	xceeds T	. –	Gas und Hazard In conta Organic Oxidizer	ve to r ve uble (g der pro Not C ct with perox (liqui pric (lic pric ga ating	netal gases, aerosols essure otherwise Classi h water emits fli kide d, solid or gas) quid or solid)			Acute toxicity (any ro Aspiration hazard Carcinogenicity Germ cell mutagenic Hazard Not Otherwis Reproductive toxicity Respiratory or skin s Serious eye damage Simple asphyxiant Skin corrosion or irrii	ity ity ce Classified (HNOC) ensitization or eye irritation	eated
Inventory						Storage	Codes &	Location		
Max Daily Amt (lbs): 56977			Container	Туре	Pressure	Temperature	Storag		Max Amt At	7
Max Daily Amt Code: 08			[A]Above gr	ound	[1]Ambient	[4]Ambient	Locatio 27 Pond	Opposite Side	Location(lbs)	
Avg Daily Amt (lbs): 47481			tank	Jund	pressure	temperature	Street No.	rth, the road from t		
Avg Daily Amt Code: 07							Attleboro 02730	MA main road to plant. Visible		
Max Amt in Largest Container (lbs): 23990.4							02730	from Pond Street, Phase I		
No of days onsite: 365								landfill garage, tank is located		

		[A]Above ground	pressure	temperature	27 Pons Street North, Attleboro MA 02703	on the right side of building when facing it. Main Plant generator, Tank is located within the generator building, beneath the generator, the building, beneath the generator, the building is within a containment baffle. After passing through the main gate to the plant take an immediate right, the Generator building is on the left side of the road. Phase III landfill, tank is located on the left side of the road, past the main gate to the plant. Tank is within a containment	23990	
		SHIDN	FUT DETAIL C			baffle.		
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	1 M Month O Liquid A	SHIPM  Aximum Capacity Per Ves  aximum Shipment Quantit  ne Time:  verage Annual Shipment  uantity:  outes of Travel:	y at 23345 5036 From 385 AveBraint South toR RT 123 Ea	Quincy ree, MA 02184RT 93 T 95 South toExit 3A ast toCounty Street, and street, right onto	Carrier: Carrier Addre Carrier Phone Carrier 24 Hr Phone:	02780, MA 617-884-78	1Taunton MA	

Page 5 of 16

Chemical Description	Physical Hazards	Health Hazards
Chemical ID: 186092 Check if Chemical Information is	☐ Combustible dust	☑ Acute toxicity (any route of exposure)
changed from the last submission:	☑ Corrosive to metal	Aspiration hazard
CAS #: 7705-08-0 Trade Secret:	☐ Explosive	☐ Carcinogenicity
Chemical Name: FERRIC CHLORIDE	☐ Flammable (gases, aerosots, liquids, or solids)	Germ cell mutagenicity
EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	Reproductive toxicity
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact with water emits flammable gas	☐ Respiratory or skin sensitization
/SDS Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation
Check if the chemical is below	☐ Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant
reporting threshold:	☐ Pyrophoric (liquid or solid)	☑ Skin corrosion or irritation
	☐ Pyrophoric gas	☑ Specific target organ toxicity (single or repeated
•	☐ Self-heating	exposure)
	☐ Self-reactive	
Inventory	Storage Cod	les & Location
Max Daily Amt (lbs): 124000		orage Description Max Amt At
Max Daily Amt Code: 10		cation Location(lbs) B North 124000
Avg Daily Amt (lbs): 84000	tank pressure temperature Wall	
Avg Daily Amt Code: 09		-
Max Amt in Largest Container (lbs): 62000		
No of days onsite: 365		

				SH	IIPMENT	T DETAILS				
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Tank Trucks 2 Month		Maximum One Time:		antity at		Carrier:		Transpo on rout	Water Canada ortation, First US Stat e is New Hampshire
Physical State In Transit:	Liquid		Average A Quantity: Routes of	nnual Shipme Travel:	nt	Route 89 South, to Route 93 South, to Route 293 South, to Route 495 South, to Route 95 South, to exit 3A, to Route 123 East, right onto County St, Left onto Read St, right on Pond St.	Carrier Carrier : Phone:			5-6171
				MIXT	URE CO	MPONENTS				
Chemical Name		%	CAS#	EHS	EHS N	ame		Max Daily Amount (		Max Daily Amount Code
Distilled Water		51.5	7732-18-5					63860		08
Ferrous chloride		0.5	7758-94-3					620		03
FERRIC CHLORIDE		45	7705-08-0					55800		08
		3	7647-01-0	N				3720		04

Page 7 of 16

Chemical Description		Physical Ha	zards		He	alth Hazards	
Chemical ID: 186093 Check if Chemical Information is	Combustible			i —	e toxicity (any rou	ite of exposure)	
changed from the last submission:	☑ Corrosive to	metal		∐ Aspi	ration hazard		
CAS #: N/A Trade Secret:	☐ Explosive			☐ Card	inogenicity		
Chemical Name: Hydrochloric Acid Inhibited	☐ Flammable (g	gases, aerosols	, liquids, or solids)	☐ Gerr	n cell mutagenicit	у	
EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	Gas under pr	essure		☐ Haza	ard Not Otherwise	Classified (HNOC)	
EHS Name:	☐ Hazard Not C	Otherwise Class	ified (HNOC)	Repr	oductive toxicity		
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact wit	h water emits fl	ammable gas	Resp	oiratory or skin se	nsitization	
Chemical Added On:	☐ Organic pero:	xide		☑ Serio	ous eye damage o	or eye irritation	
Check if the chemical is below reporting threshold:	Oxidizer (liqu	id, solid or gas)		Simp	le asphyxiant		
	Pyrophoric (li	quid or solid)		☑ Skin	corrosion or irrita	tion	
	Pyrophoric ga	is		☑ Spec	cific target organ t	oxicity (single or repeated	
,	☐ Self-heating			exposur	e)		
·	☐ Self-reactive						
Inventory			Storag	e Codes & Loc	ation		
Max Daily Amt (lbs): 3200	Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 04	[4]45	[d]A L:1		Location	S.1. 4	Location(lbs)	
Avg Daily Amt (lbs): 3200	[A]Above ground tank	pressure	[4]Ambient temperature	MBB loading dock, north	Dilute acid storage room	3200	ı
Avg Daily Amt Code: 04				west corner			
Max Amt in Largest Container (lbs): 3200							
No of days onsite: 365							

				SHIP	MENT DETAILS		
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 1 Year			Capacity Per Ve Shipment Quant		Carrier: Carrier Address:	Dana Transport Inc. 63 Water Street, Fall River 02721-
Physical State In Transit:	Liquid		Average A Quantity: Routes of `	nnual Shipment Travel:	Primary route: 195 east to route 95 north to route 123 east to County Street to Read Street to 27 Pond Street North Alternate route: 79 north to route 24 north to route 495 east to route 95 south to rote 123 east to County street to Read street to 27 Pond Street North	n. St	508-677-3262 x 508-675-0096 x
				MIXTUR	RE COMPONENTS		
Chemical Name		%	CAS#	EHS E	HS Name	Max Dail Amount (	
Hydrochloric acid		40	7647-01-0	Ø H	lydrogen chloride (gas only)	1280	04
Distilled Water		60	7732-18-5			1920	04

	Description			Physical Ha	zards				Health Ha	ızards	
Chemical ID: Check if Chemical Information is	186098		Combustible of	dust		1	☐ Acute	toxicity (any	route of e	xposure)	
changed from the last submission:	_		☐ Corrosive to n	netal		[	🗆 Aspira	ation hazard			
CAS #: Trade Secret:	1305-78-8		☐ Explosive			E	🗹 Carcii	nogenicity			
Chemical Name:	QUICK LIME		☐ Flammable (g	ases, aerosols,	liquids, or solids)	1	☐ Germ	cell mutage	nicity		
EHS: Contains EHS		ם ו	Gas under pre	essure	-	1	☐ Hazar	rd Not Other	wise Classi	ified (HNOC)	
EHS Name:			☐ Hazard Not O	therwise Classi	fied (HNOC)	[	Repro	ductive toxic	city		
☑ Pure ☐ Mix ☑ Solid ☐	Liquid Gas MSDS		☐ In contact with	water emits fla	ammable gas	E	🗹 Respi	iratory or ski	n sensitizat	tion	
Chemical Added On:	/SDS		Organic perox	ride		E	🗹 Seriol	us eye dama	age or eye i	irritation	
Check if the chemical is below			Oxidizer (liquid	d, solid or gas)		10	Simple	e asphyxiant	t		
reporting threshold:			Pyrophoric (lig	quid or solid)		E	☑ Skin c	comosion or i	irritation		
			Pyrophoric ga	s		[	☐ Specif	fic target org	an toxicity	(single or repea	ted
•			☐ Self-heating			e	exposure	)			
			☐ Self-reactive								
Inve	entory				Storage	e Code	S & LOCA	ation			
Max Daily Amt (lbs): 180000	entory		Container Type	Pressure	Temperature	Sto	rage	ation Description	M	lax Amt At	
· · · · · · · · · · · · · · · · · · ·	ntory		- 1		Temperature	Sto	rage ation		Lo	cation(lbs)	
Max Daily Amt (Ibs): 180000	ntory		[H]Silo	Pressure [1]Ambient pressure		Sto	rage ation Roof			cation(lbs)	
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10	ntory	, and the second	[H]Silo	[1]Ambient	Temperature [4]Ambient	Sto Loca MCB	rage ation Roof		Lo	cation(lbs)	
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 130000		,	[H]Silo	[1]Ambient	Temperature [4]Ambient	Sto Loca MCB	rage ation Roof		Lo	cation(lbs)	-
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 130000 Avg Daily Amt Code: 10		A CONTRACTOR OF THE CONTRACTOR	[H]Silo	[1]Ambient	Temperature [4]Ambient	Sto Loca MCB	rage ation Roof		Lo	cation(lbs)	
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 130000 Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 1 No of days onsite: 365	80000		[H]Silo	[1]Ambient	Temperature [4]Ambient	Sto Loca MCB	rage ation Roof		Lo	cation(lbs)	
Max Daily Amt (lbs): 180000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 130000 Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 1 No of days onsite: 365	80000  nk Trucks M  sek C  lid A	Aaximum One Time:	SHIPME Capacity Per Vess Shipment Quantity	[1]Ambient pressure	Temperature [4]Ambient	Sto Local MCB F SW Co	er: er Addres er Phone er 24 Hr	Taconi ss: 1644 E 01201:	Lo 1800	ocation(lbs)	

Page 10 of 16

Chemical Description	Physical Hazards	Health Hazards
Chemical ID: 186097 Check if Chemical Information is changed from the last submission: CAS #: 7631-90-5 Trade Secret:	□ Combustible dust     □ Corrosive to metal     □ Explosive     □ Flammable (gases, aerosols, liquids, or solids)     □ Gas under pressure     □ Hazard Not Otherwise Classified (HNOC)     □ In contact with water emits flammable gas     □ Organic peroxide     □ Oxidizer (liquid, solid or gas)     □ Pyrophoric (liquid or solid)     □ Pyrophoric gas     □ Self-heating     □ Self-reactive	
Inventory	Storage Cod	les & Location
Max Daily Amt (lbs): 54000  Max Daily Amt Code: 08  Avg Daily Amt (lbs): 47000  Avg Daily Amt Code: 07  Max Amt in Largest Container (lbs): 27000  No of days onsite: 365	Lo	torage Description Max Amt At Location (lbs) BNW 54000

Page 11 of 16

						TDETAILS			
Mode of Shipment	Tank Trucks			Capacity Per			Carrier:	Kingsway Tran	
Shipment Frequency Count: Shipment Frequency Period:	8 Year	Maximum Shipment Quantity at One Time:				39000	Carrier Address:	570 President Kennedy, Quebec, Canada	
Physical State In Transit:	te In Transit: Liquid Average Annual Shipment Quantity:		nt	39000	Carrier Phone: Carrier 24 Hr	Phone: 800-932-8860			
			Routes of	Travel:		I-91 South to I-93 South to I-95 South to exit 5, to RobertF. Toner Blvd. to MA 152 South to MA 123 West to Attleboro.	Phone:		
	***************************************			MIXT	URE CC	DMPONENTS			
Chemical Name		%	CAS#	EHS	EHS N	ame	Max Dail Amount (		Daily unt Code
SODIUM BISULFITE		38	7631-90-5				20520	06	
Water		62	7732-18-5				33480	07	

Page 12 of 16

Chemical Description	Physical Hazards	Health Hazards				
Chemical ID: 186099 Check if Chemical Information is changed from the last submission: CAS #: 1310-73-2 Trade Secret:	☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC)	Health Hazards  Acute toxicity (any route of exposure) Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization				
Chemical Added On: Check if the chemical is below reporting threshold:	☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas	☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure)				
Inventory	Storage Codes & Location					
Max Daily Amt (lbs): 66000 Max Daily Amt Code: 08 Avg Daily Amt (lbs): 66000 Avg Daily Amt Code: 08 Max Amt in Largest Container (lbs): 50000 No of days onsite: 365	Loc	orage Description Max Amt At Location(lbs) B North 135000				

				SH	IIPMENT C	ETAILS				
Mode of Shipment: Tank Trucks Shipment Frequency Count: 8 Shipment Frequency Period: Year Physical State In Transit: Liquid		Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: Average Annual Shipment			antity at	53000 53000	Carrier: Carrier Address: Carrier Phone:	Dana Transport Inc. 73 Welton St., New Haven, C 06511- 203-772-3350 x		СТ
			Quantity: Routes of	ravel:	south on Welton St toward Lyman Stright on Lyman stleft onto State Stright onto Warren PIMerge onto 1-91 S via the ramp on the left to 1-95Take the exit on the left onto 1-95 N toward New LondonKeep right at the fork to stay on 1-95 N, follow signs for New London/ProvidenceEntering Rhode IslandKeep right at the fork to stay on 1-95 NKeep left to stay on 1-95 Newel Stoward Pawtucket RiMerge onto Newport Aveleft onto Cottage StContinue onto County Stright onto Read Stright onto Pond St N URE COMPONENTS		Carrier 24 Hr Phone:	203-627-4931 x		
				MIXT	URE COM	PONENTS				
Chemical Name		%	CAS#	EHS	EHS Nan	16	Max Dail Amount		Max Daily Amount Code	
Water		70	7732-18-5				46200		07	
SODIUM HYDROXIDE		25	1310-73-2				16500		06	
SODIUM CHLORIDE		5	7647-14-5				3300		04	

Page 14 of 16

Chemical Description	Physical Hazards	Health Hazards				
Chemical ID: 186095 Check if Chemical Information is	☐ Combustible dust	☐ Acute toxicity (any route of exposure)				
changed from the last submission: CAS #: 7681-52-9	☑ Corrosive to metal	Aspiration hazard				
Trade Secret:	☐ Explosive	☐ Carcinogenicity				
Chemical Name: SODIUM HYPOCHLORITE	☐ Flammable (gases, aerosols, liquids, or solids)	Germ cell mutagenicity				
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)				
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	☐ Reproductive toxicity				
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS /SDS	☐ In contact with water emits flammable gas	Respiratory or skin sensitization				
Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation				
Check if the chemical is below	Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant				
reporting threshold:	Pyrophoric (liquid or solid)	Skin corrosion or irritation				
	Pyrophoric gas	☑ Specific target organ toxicity (single or repeated				
Z.	☐ Self-heating	exposure)				
	☐ Self-reactive					
Inventory	Storage Codes & Location					
Max Daily Amt (lbs): 116000	Container Type   Pressure   Temperature   St	torage Description Max Amt At				
Max Daily Amt Code: 10		cation Location(lbs)				
Avg Daily Amt (lbs): 82000	[A]Above ground [1]Ambient [4]Ambient MCE tank pressure temperature Cont	3B NW 125100				
Avg Daily Amt Code: 09						
Max Amt in Largest Container (lbs): 58000						
No of days onsite: 365						

						DETAILS			
Mode of Shipment:	Tank Trucks	The same of t			50000	Carrier:	Dana Transport Inc.		
Shipment Frequency Count: 7 Shipment Frequency Period: Year			Maximum Shipment Quantity at One Time:			50000	Carrier Address:	63 Water Street, Fall River, M/ 02721-	
Physical State In Transit:				nnual Shipment		50000	Carrier Phone: Carrier 24 Hr	508-677-3262 x 508-675-0096 x	
		Routes of Trav				Primary: Route 195 east to Route 95 north to Route 123	Phone:		
						east to County Street to Read Street to 27 Pond Street North. Alternate: Route 79 north to Route 24 north to Route 495 east to Route 95 south to Route 123 east to County Street to Read Street to 27			
						Pond Street North.			
				MIXTU	JRE CO	MPONENTS			
		01	242#	E. (0	5110 N		Max Dai	v	Max Daily
Chemical Name		%	CAS#	EHS	EHS N	ame	Amount		Amount Code
Chemical Name SODIUM HYPOCHLORITE		15	7681-52-9	EHS	EHS N	ame			
		-			EHS N	ame	Amount		Amount Code

	Chemical Amount Range Code & Description					
#	Code	Amount Range				
1	01	[01] 0-99				
2	02	[02] 100-499				
3	03	[03] 500-999				
4	04	[04] 1,000-4,999				
5	05	[05] 5,000-9,999				
6	06	[06] 10,000-24,999				
7	07	[07] 25,000-49,999				
8	08	[08] 50,000-74,999				
9	09	[09] 75,000-99,999				
10	10	[10] 100,000-499,999				
11	11	[11] 500,000-999,999				
12	12	[12] 1,000,000-9,999,999				
13	13	[13] 10,000,000- Greater than 10 million				