MSDS #1678

ITW CHEMTRONICS

R

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Company Address: 8125 Cobb Center Drive

Kennesaw, GA 30152					
	Product Information:	800-TECH-401	Emergency:	(Chemtrec) 800-424-9300	
	Customer Service:	800-645-5244	Revision Date:	November 1, 2007	
Product Identification					
		Elect	ro-Wash® PN		

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS							
CAS#	Wt. % Range						
406-58-6	20.0-50.0						
422-56-0	10.0-20.0						
507-55-1	10.0-20.0						
86508-42-1	10.0-20.0						
156-60-5	10.0-20.0						
8030-30-6	1.0-5.0						
811-97-2	5.0-30.0						
124-38-9	1.0-5.0						
	CAS# 406-58-6 422-56-0 507-55-1 86508-42-1 156-60-5 8030-30-6 811-97-2	CAS# Wt. % Range 406-58-6 20.0-50.0 422-56-0 10.0-20.0 507-55-1 10.0-20.0 86508-42-1 10.0-20.0 156-60-5 10.0-20.0 8030-30-6 1.0-5.0 811-97-2 5.0-30.0					

SECTION 3: HAZARD IDENTIFICATION

Emergency Overview: Clear, colorless liquid with faint ethereal odor. This product is nonflammable. Liquid may irritate eyes and skin under repeated or prolonged exposure. Breathing high concentrations of product vapor may produce dizziness and nausea.

Potential Health Effects:

Liquid, aerosols and vapors of this product may be irritating and can cause pain, tearing, reddening and swelling accompanied by a stinging sensation. Eyes: Prolonged contact can cause skin irritation, including redness, burning, drying and/or cracking of skin.. Skin:

Ingestion: May be harmful if swallowed. Swallowing this material may result in nausea, vomiting and weakness followed by central nervous system depression. Inhalation: Can be harmful if inhaled. High concentrations of vapors in immediate area can cause dizziness, nausea, vomiting, unconsciousness and death.

SECTION 4: FIRST AID MEASURES

Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eves examined Eyes: and tested by medical personnel if irritation develops or persists.

Wash skin with soap and water. Remove contaminated clothing. Get medical attention if irritation develops or persist. Wash clothing before reuse. Skin: Ingestion: If swallowed, do not induce vomiting. If conscious, give 2 glasses of water. Never give anything by mouth to an unconscious person. Keep head below knees to minimize chance of aspirating material into the lungs. Get medical attention immediately.

Inhalation: Remove to fresh air. If breathing is difficult, give oxygen. Get medical attention.

SECTION 5: FIRE FIGHTING MEASURES

Flash Point: None to boiling(TCC)

Extinguishing Media: Use water spray or fog, CO2, dry chemical or water stream when fighting fires involving this material.

Fire Fighting Instructions: As in any fire, wear self-contained breathing apparatus (pressure-demand, MSHA/NIOSH approved or equivalent) and full protective gear. SECTION 6: ACCIDENTAL RELEASE MEASURES

Spills: Shut off leak if possible and safe to do so. Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical waste container for proper disposal. Do not flush to sewer. Avoid runoff into storm sewers and ditches which lead to waterways.

SECTION 7: HANDLING AND STORAGE

Avoid prolonged or repeated contact with eyes, skin, and clothing. Wash hands before eating. Use with adequate ventilation. Avoid breathing product vapor or mist. Do not reuse this container. Store in a cool dry place away from heat, sparks and flame. Do not store in direct sunlight.

KEEP OUT OF REACH OF CHILDREN.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PRO	DTECTION		
Exposure Guidelines:			
CHEMICAL NAME	ACGIH TLV	OSHA PEL	OTHER
HCFC-225ca	not established	not established	100 ppm*
HCFC-225cb	not established	not established	100 ppm*
Pentafluorobutane	not established	not established	
Perfluorocarbons	not established	not established	
trans-1,2-Dichloroethylene	200 ppm	200 ppm	
1,1,1,2-Tetrafluoroethane	not established	not established	1000 ppm*
Isohexanes	500 ppm	not established	1000 ppm
* Supplier's Occupational Exposure Limit			

Work/Hygienic Practices: Good general ventilation should be sufficient to control airborne levels. If vapor concentration exceeds TLV, use NIOSH approved organic vapor cartridge respirator. Wear safety glasses with side shields (or goggles) and rubber or other chemically resistant gloves NFPA and HMIS Codes: NFPA HMIS Health 1 1 Flammability 0 0 Reactivity 1 1 Personal Protection в

http://www.techni-tool.com

						MSDS #167	8
SECTION 9: PHYSICAL AND	CHEMICAL PROPERTI	ES					
Physical State: Clear, colorless l	liquid			ater: Negligible			
Odor: Ethereal Odor			Specific Gravity	<u>y:</u> 1.35			
<u>H:</u> NA			(Water =1)				
Vapor Pressure: 294 mm Hg @ 6	58 F			te: >1 (Butyl acetate	=1)		
oiling Point: 99°F (37C)			Percent Volatile	<u>e:</u> 100%			
ECTION 10: STABILITY AN	ND REACTIVITY						
tability - This product is stable.							
Conditions to Avoid: Steam, oxid	dizers, elevated temperatures	. Do not spray near	open flames, red hot sur	faces or other sources	s of ignition.		
ncompatibility: Do not mix with	ı alkali metals, pure oxygen,	strong base, open fla	ames, and welding arcs.	This product should	not be used in lo	ong term contact	t with
luminum or zinc or their alloys.							
roducts of Decomposition: The	ermal decomposition may rele	ease carbon monoxi	de, carbon dioxide and i	ncompletely burned h	nydrocarbons as	well as hydroch	loric ar
ydrofluoric acid vapor.							
lazardous Polymerization: Will							
Conditions to Avoid: Finely divi	ded active metals, alkali and	alkaline earth metal	S				
ECTION 11: TOXICOLOGI	CAL INFORMATION						
nhalation:			Ingestion:				
AK225ca / AK225cb	LC50 rat 37,300 ppm/3	36,800 ppm (4hr)*	AK225ca / AK225cb	LD50	/rat >5000 mg/	kg*	
rans-1,2-Dichloroethylene	LC50 rat 24,100 ppm (trans-1,2-Dichloroeth	vlene LD50	/rat >5,000 mg/	/kg*	
etrafluoroethane	Rat ALC 567,000ppm		Pentafluorobutane		rat >2,000 mg/l		
entafluorobutane	LC50 rat >10% / 4hr*	k				•	
<u>kin</u>			Eye:				
K225ca / AK225cb	LD50rabbit >2,0	00 mg/kg*	AK225ca / AK225cb	Not a	n irritant*		
ans-1,2-Dichloroethylene	LD50rabbit >5,0)00 mg/kg*	trans-1,2-Dichloroeth	ylene MOD	-SEV*		
entafluorobutane	rabbit no	ot an irritant*	Pentafluorobutane	rabbit	SL*		
Information provided by manufa	acturer.						
Cancer Information: No ingredie	nts in this product are listed						
Reproductive effects: none		Teratogenic effect	s: none	Mu	tagenic effects:	none	
1 Internet interest none							
SECTION 12: ECOLOGICAL	, INFORMATION						
1			ff can cause environmer	ntal damage.			
ECTION 12: ECOLOGICAL			ff can cause environmer	ntal damage.			
ECTION 12: ECOLOGICAL woid runoff into storm sewers an EPORTING JS regulations require reporting	nd ditches which lead to wat spills of this material that co	erways. Water runo uld reach any surfac	ce waters.	ntal damage.			
ECTION 12: ECOLOGICAL	nd ditches which lead to wat spills of this material that co	erways. Water runo uld reach any surfac	ce waters.	ntal damage.			
ECTION 12: ECOLOGICAL woid runoff into storm sewers an EPORTING JS regulations require reporting	nd ditches which lead to wat spills of this material that co Coast Guard National Respon	erways. Water runo uld reach any surfac	ce waters.	ntal damage.			
ECTION 12: ECOLOGICAL void runoff into storm sewers an EPORTING IS regulations require reporting the toll free number for the US C ECTION 13: DISPOSAL CO	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS	erways. Water runo uld reach any surfac se Center is: 1-800-	e waters. 424-8802	-			
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING [S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO bispose of in accordance with al	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu	erways. Water runo uld reach any surfac se Center is: 1-800-	e waters. 424-8802	-			
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING (S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO vispose of in accordance with al	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu	erways. Water runo uld reach any surfac se Center is: 1-800-	ee waters. 424-8802 ff can cause environmen	-	Pkg.	Max.	
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc	e waters. 424-8802 off can cause environment b. Pkg.	ntal damage.	Pkg. Instr.	Max. Quantity	
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO vispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS I federal, state and local regu TION INFORMATION UN Number	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sui	e waters. 424-8802 off can cause environmen b. Pkg. sk Group	ntal damage. Hazard	-		.g.
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sul Class Ris	e waters. 424-8802 off can cause environmen b. Pkg. sk Group	ntal damage. Hazard Label	Instr.	Quantity 75 k.g; 150k	.g. 73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Su Class Ris 2.2 NA	e waters. 424-8802 off can cause environmen b. Pkg. sk Group NA.	ntal damage. Hazard Label Non-flammable	Instr. 203	Quantity 75 k.g; 150k	-
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Su Class Ris 2.2 NA	e waters. 424-8802 off can cause environmen b. Pkg. sk Group NA.	ntal damage. Hazard Label Non-flammable	Instr. 203 ORM-D	Quantity 75 k.g; 150k	-
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO vispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat iround: Consumer Commodity ORM-D ECTION 15: REGULATORY	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Su Class Ris 2.2 NA	e waters. 424-8802 off can cause environmen b. Pkg. sk Group NA.	ntal damage. Hazard Label Non-flammable	Instr. 203 ORM-D	Quantity 75 k.g; 150k	-
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammal round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sul Class Ris 2.2 NA NA	e waters. 424-8802 off can cause environmen b. Pkg. sk Group MA. ORM-D NA	ntal damage. Hazard Label Non-flammable NA	Instr. 203 ORM-D Auth.	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sul Class Ris 2.2 NA NA	e waters. 424-8802 off can cause environmen b. Pkg. sk Group MA. ORM-D NA	ntal damage. Hazard Label Non-flammable NA	Instr. 203 ORM-D Auth.	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi 986 (40 CFR 372).	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc lations. Water runc Class Ris 2.2 NA NA	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA Ints of Section 313 of the	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin	Instr. 203 ORM-D Auth. g and Communit	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi 986 (40 CFR 372).	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Class Ris 2.2 NA NA reporting requireme CA	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA ORM-D NA Ints of Section 313 of the S No.	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt	Instr. 203 ORM-D Auth. g and Communit	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi 986 (40 CFR 372). hemical Name CFC-225ca	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Class Ris 2.2 NA NA reporting requireme CA 42:	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA ORM-D NA Ints of Section 313 of the S No. 2-56-0	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt 10.	Instr. 203 ORM-D Auth. g and Communit . % Range 0-20.0	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING IS regulations require reporting the toll free number for the US C ECTION 13: DISPOSAL CO bispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name <u>tree</u> Aerosols non-flammat <u>iround:</u> Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi 986 (40 CFR 372). Chemical Name ICFC-225ca ICFC-225cb	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION ing chemicals subject to the r	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Class Ris 2.2 NA NA reporting requireme CA 42: 50	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA or NA. ORM-D NA nts of Section 313 of the S No. 2-56-0 7-55-1	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt 10.	Instr. 203 ORM-D Auth. g and Communit	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers an EPORTING S regulations require reporting the toll free number for the US C ECTION 13: DISPOSAL CO bispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name <u>ir:</u> Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTH his product contains the followi 986 (40 CFR 372). Chemical Name ICFC-225ca ICFC-225cb his information should be included Consultation and the consultation of the consult	nd ditches which lead to wat spills of this material that co Coast Guard National Respon INSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION ing chemicals subject to the n	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Class Ris 2.2 NA NA reporting requireme CA 42: 50	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA or NA. ORM-D NA nts of Section 313 of the S No. 2-56-0 7-55-1	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt 10.	Instr. 203 ORM-D Auth. g and Communit . % Range 0-20.0	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers an EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO vispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat round: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTH his product contains the followi 986 (40 CFR 372). hemical Name ICFC-225ca ICFC-225cb his information should be includo OXIC SUBSTANCES CONTRY	nd ditches which lead to wat spills of this material that co Coast Guard National Respon INSIDERATIONS I federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION ing chemicals subject to the n ded on all MSDSs copied and OL ACT (TSCA).	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sul Class Ris 2.2 NA NA reporting requireme CA 42: 50' l distributed for this	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA or NA. ORM-D NA nts of Section 313 of the S No. 2-56-0 7-55-1	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt 10.	Instr. 203 ORM-D Auth. g and Communit . % Range 0-20.0	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat cound: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi Pa86 (40 CFR 372). hemical Name CFC-225ca CFC-225cb his information should be includ OXIC SUBSTANCES CONTRy Il ingredients of this product ar	nd ditches which lead to wat spills of this material that co Coast Guard National Respon INSIDERATIONS I federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION ing chemicals subject to the n ded on all MSDSs copied and OL ACT (TSCA).	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Sul Class Ris 2.2 NA NA reporting requireme CA 42: 50' l distributed for this	e waters. 424-8802 off can cause environment b. Pkg. bk Group NA. ORM-D NA or NA. ORM-D NA nts of Section 313 of the S No. 2-56-0 7-55-1	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin Wt 10.	Instr. 203 ORM-D Auth. g and Communit . % Range 0-20.0	Quantity 75 k.g; 150k Pkg. 1	73.306
ECTION 12: ECOLOGICAL void runoff into storm sewers at EPORTING S regulations require reporting he toll free number for the US C ECTION 13: DISPOSAL CO ispose of in accordance with al ECTION 14: TRANSPORTA Proper Shipping Name ir: Aerosols non-flammat cound: Consumer Commodity ORM-D ECTION 15: REGULATORY ECTION 15: REGULATORY ECTION 313 SUPPLIER NOTI his product contains the followi 986 (40 CFR 372). hemical Name CFC-225ca CFC-225cb his information should be includ OXIC SUBSTANCES CONTRY	nd ditches which lead to wat spills of this material that co Coast Guard National Respon NSIDERATIONS Il federal, state and local regu TION INFORMATION UN Number ble UN 1950 y Y INFORMATION IFICATION ing chemicals subject to the n ded on all MSDSs copied and OL ACT (TSCA).	erways. Water runo uld reach any surfac se Center is: 1-800- lations. Water runc Class Ris 2.2 NA NA reporting requireme CA 42: 50' d distributed for this pry.	e waters. 424-8802 off can cause environment b. Pkg. Sk Group NA. ORM-D NA ORM-D NA nts of Section 313 of the AS No. 2-56-0 7-55-1 material.	ntal damage. Hazard Label Non-flammable NA e Emergency Plannin U0. 10.	Instr. 203 ORM-D Auth. g and Communit : % Range 0-20.0 0-20.0	Quantity 75 k.g; 150k Pkg. 1 ⁴ ty Right-To-Kno	73.306

This product is a Level 1 aerosol. Do not puncture or incinerate containers. Normal ventilation for standard manufacturing practices is usually adequate. Local exhaust should be used when large amounts are released.

To the best of our knowledge, the information contained herein is accurate. However, all materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist.