Section 1 - Chemical Product and Company Information

Product Name: CLEAR Product Code: A-576-A

Manufactured by: Walter Wurdack, Inc. 4977 Fyler Ave. St. Louis, MO 63139 314-351-6600 info@wurdack.com www.wurdack.com

IN CASE OF EMERGENCY: CHEMTREC 1-800-424-9300

Product Use: For paint and coatings application(s) designated by the Manufacturer.

Not recommended for: Anything other than the paint and coatings application(s) designated by the Manufacturer .

	Section 2	- Hazards Identification
NFPA Raings, risk phrases,	and suggested WHMIS Ha	zard Categories:
GHS Ratings:		
Flammable gas	1	Flammable gas class 1
Gas under pressure	Compressed gas	Entirely gaseous at -50°C
Eye corrosive	2	Eye Irritation: Reversible adverse effects on cornea, iris, conjunctiva, Draize score: Corneal opacity ≥ 1 , Iritis ≥ 1 , Redness ≥ 2 Chemosis ≥ 2
Organ toxin single expo	osure 3	Transient target organ effects- Narcotic effects- Respiratory tract irritation
GHS Hazards		
H222	Extremely flammable m	naterial
H280	Contains gas under pre	essure; may explode if heated
H319	Causes serious eye irri	tation
H336	May cause drowsiness	or dizziness
GHS Precautions		
P102	Keep out of reach of ch	ildren
P210	Keep away from heat/s	parks/open flames/hot surfaces – No smoking
P211	Do not spray on an ope	en flame or other igntion source
P251	Pressurized container -	 Do not pierce or burn, even after use
P261	Avoid breathing dust/fu	me/gas/mist/vapours/spray
P264	Wash thoroughly aft	er handling
P271	Use only outdoors or in	a well-ventilated area
P280	Wear protective gloves	/protective clothing/eye protection/face protection
P312	Call a POISON CENTE	R or doctor/physician if you feel unwell
P304+340	IF INHALED: Remove v breathing	victim to fresh air and keep at rest in a position comfortable for
P305+351+338	IF IN EYES: Rinse con	tinuously with water for several minutes. Remove contact
	lenses if present and ea	asy to do – continue rinsing
P337+313	Get medical advice/atte	ention
P403+233	Store in a well ventilate	d place. Keep container tightly closed
P410+403	Protect from sunlight. S	Store in a well ventilated place
P410+412	Protect from sunlight. D	Do not expose to temperatures exceeding 50 °C/122 °F
P501	Dispose of contents/co	ntainer to …



Section 3 - Composition / Information on Ingredients

Chemical Name	CAS number	Weight Concentration %
Acetone	67-64-1	40.00% - 50.00%
Propane	74-98-6	10.00% - 20.00%
Toluene	108-88-3	10.00% - 20.00%
Butane	106-97-8	5.00% - 10.00%
Solvent Naptha (Petroleum), Light Aromatic	64742-95-6	1.00% - 5.00%
Xylene (all isomers)	1330-20-7	1.00% - 5.00%
PM Acetate	108-65-6	1.00% - 5.00%
1,2,4-Trimethylbenzene	95-63-6	1.00% - 5.00%

Section 4 - First Aid Measures

INHALATION - If product solids are inhaled either as dust or in the form of a spray mist, remove the person from exposure immediately. If breathing is difficult, irregular, or has stopped, start resuscitation; call a physician. Administer oxygen if a qualified operator is available.

EYE CONTACT - In case of eye contact, flush the eyes with water for fifteen (15) minutes. If contact lenses are worn, quickly remove them, then flush the eyes with water. Have a physician examine the eyes.

SKIN CONTACT - In case of skin contact, remove contaminated clothing. Flush the skin with large amounts of water, then wash the skin with soap and water.

INGESTION - If material is ingested, seek immediate medical attention. If vomiting occurs spontaneously, keep the head below the hips to prevent aspiration of liquid into the lungs.

NOTES FOR PHYSICIAN - Treat symptomatically as necessary. Consult Section 2 for composition information. Refer to Section 1 for more information if needed.

Section 5 - Fire Fighting Measures

Flash Point: -18 C (0 F) LEL: 1.00

UEL: 13.00

SEE SECTION 9 FOR FLASH POINT AND AUTOIGNITION TEMPERATURES

EXTINGUISHING MEDIA: Use carbon dioxide (CO2), "alcohol" foam, dry chemical, or water spray/water fog extinguishing systems.

UNUSUAL FIRE OR EXPLOSION HAZARDS: The product vapor is heavier than air and may travel a considerable distance to a source of ignition and flashback.

HAZARDOUS COMBUSTION PRODUCTS: See section 10 for a list of hazardous decomposition products for this mixture.

FIRE FIGHTING: If evacuation of personnel is necessary, evacuate to an upwind area. Decontaminate personnel and equipment with a water wash-down after fire and smoke exposure.

FIRE FIGHTING EQUIPMENT: Firemen and emergency responders: wear full turnout gear or Level A equipment, including positive-pressure, self-contained breathing apparatus (SCBA).

Section 6 - Accidental Release Measures

SPILL AND LEAK PROCEDURES: Spill supervisor - Ensure cleanup personnel wear all appropriate Personal Protective Equipment (PPE), including respiratory protection. Remove all ignition sources. Keep nonessential personnel away from the contaminated area.

SMALL SPILLS: Ventilate the contaminated area. Using nonsparking tools, mix the appropriate sorbent into the spilled material. Use an absorbent like sawdust for aqueous, waterborne, and solvent-borne coatings.

Collect the saturated sorbent and transfer it into a covered container. Steel containers are acceptable for all wastes except wastes which contain acid. Use suitable plastic containers for acid-bearing wastes.

Dispose of the waste in compliance with all Federal, state, regional, and local regulations.

LARGE SPILLS: Prevent this material from entering sewers and watercourses by diking or impounding the spilled material. Advise authorities if the product has entered or may enter, sewers, watercourses, or extensive land areas .

Ventilate the contaminated area. Using nonsparking tools, mix the appropriate sorbent into the spilled material. Use an absorbent like sawdust for aqueous, waterborne, and solvent-borne coatings.

Collect the saturated sorbent and transfer it into a covered container. Steel containers are acceptable for all wastes except wastes which contain acid. Use suitable plastic containers for acid-bearing wastes.

Label the waste container. Dispose of the waste in compliance with all Federal, state, regional, and local regulations.

Section 7 - Handling and Storage

HANDLING PRECAUTIONS: Wear all appropriate Personal Protective Equipment (PPE). Wear respiratory protection or ensure adequate ventilation at all times as vapors can accumulate in confined or poorly ventilated areas. Use the product in a manner which minimizes splashes and/or the creation of dust. Keep containers closed when not in use. Do not handle or store material near heat, sparks, open flames, or other sources of ignition. Store at room temperatures, i.e., 40 to 95 F (4 to 35 C).

STORAGE: Prevent from freezing. Do not store above 120 F (49 C). Store only in original containers. Do not expose to sparks, flame or other sources of heat.

REGULATORY REQUIREMENTS: Follow local, state and federal regulations regarding the handling and storage of chemicals or mixtures. Consult supervisor for more information.

Section 8 - Exposure Controls / Personal Protection						
Chemical Name / CAS No. OSHA Exposure Limits ACGIH Exposure Limits Other Exposure Limits						
Acetone 67-64-1	Z1 STEL 1,000ppm/2,400mg/m3 OEL TWA 1,000ppm/2,400mg/m3 TWA 750ppm/1800mg/m3	TLV TWA 500ppm TLV STEL 750ppm	NIOSH REL TWA 250ppm/590mg/m3			

Propane 74-98-6	The OSHA TWA and the DFG MAK is 1,000 ppm (1,800 mg/m3).	ACGIH defines propane as a simple asphyxiant and does not recommended a TLV because the limiting factor is the available oxygen; HSE does the same.	The NIOSH IDLH level is 2,100 ppm . The former USSR has set a MAC in workplace air of 300 mg/m3.
Toluene 108-88-3	Table Z1 TWA 100 ppm/375mg/m3 Table Z1 STEL 150 ppm/560mg/m3 OEL Z2 TWA 200ppm OEL CEIL 300ppm OEL Z2 Peak 500ppm	TLV TWA 20 ppm	NIOSH REL TWA 100ppm/375mg/m3 NIOSH REL ST 150ppm/560mg/m3
Butane 106-97-8	For both isomers, the OSHA PEL and ACGIH TWA value is 800 ppm (1,900 mg/m3).	For both isomers, the OSHA PEL and ACGIH TWA value is 800 ppm (1,900 mg/m3).	The HSE has set a TWA of 600 ppm (1,430 mg/m3) and a STEL of 750 ppm (1,780 mg/m3). The DFG has set a MAK of 1,000 ppm (2,400 mg/m3) and Peak limitation of 2 × normal MAK, 60 min momentary value. Australia, Israel and Mexico all have TWA values of 800 ppm (1,900 mg/m3). Canadian TWA values range form 600 ppm in British Columbia to 800 ppm in Alberta, Ontario and Quebec. The former USSR- UPEN/IRPTC project has set a MAC in workplace air of 300 mg/m3 and a momentary MAC of 200 mg/m3 for ambient air in residential areas. Several states have set forth guidelines or standards for butane in ambient air ranging from 19 mg/m3 (North Dakota) to 32 mg/m3 (Virginia) to 38 mg/m3 (Connecticut) to 45.2 mg/m3 (Nevada).

Solvent Naptha (Petroleum),	1,2,4-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2,4-Trimethylbenzene
Light Aromatic	Table Z1A TWA 25ppm,	TWA 25ppm	US CA OEL TWA PEL
64742-95-6	125mg/m3		25ppm, 125mg/m3
		1,3,5-Trimethylbenzene	NIOSH REL 25ppm, 125
	1,3,5-Trimethylbenzene	TWA 25ppm	mg/m3
	Tabke Z1A TWA 25ppm,		
	125mg/m3	Xylene	1,3,5-Trimethylbenzene
		TWA 100ppm	NIOSH REL 25ppm,
	Xylene	STEL 150ppm	125mg/m3
	Table Z1 100ppm, 435mg/m3		
		Cumene	Xylene
	Cumene	TWA 50ppm	NIOSH REL 100ppm,
	Tabke Z1 PEL 50ppm,		435mg/m3
	245mg/m3		NIOSH STEL 150ppm,
			655mg/m3
			Cumene
			NIOSH REL 50ppm,
			245mg/m3
Xvlene (all isomers)	OEL Table Z1 TWA	TLV TWA	No data.
1330-20-7	100ppm/435ma/m3	100ppm/434mg/m3	
	Table Z1 TWA	TLV STEL	
	100ppm/435ma/m3	100ppm/655mg/m3	
	Table Z1 STEL		
	150PPM/655mg/m3		
PM Acotato		No data	No data
108 65 6		No data.	No data.
100-03-0			
1,2,4-Trimethylbenzene	There is no OSHA PEL.	NIOSH, HSE, and ACGIH	Several states have set
95-63-6		have adopted or recommend	guidelines or standard
		a TWA values (for trimethyl	for Trimethyl benzenes
		benzenes as a class) of 25	in ambient air ranging
		ppm (125 mg/m3) and the	from 1.25 – 1.70 mg/m3
		HSE STEL value is 35 ppm	(North Dakota) to 2.1
		(170 mg/m3).	mg/m3 (Virginia) to 2.5
			mg/m3 (Connecticut) to
			2.976 mg/m3 (Nevada).

ENGINEERING: Ensure processing (curing) ovens are properly vented to prevent the introduction of processing fumes into the workplace. Use explosion-proof equipment and good manufacturing practice.

VENTILATION: Use only with adequate ventilation, i.e., ventilation in compliance with occupational exposure limits.

ADMINISTRATIVE CONTROLS: Follow all workplace procedures and rules. Consult supervisor if unsure of proper handling, storage, disposal or usage protocols. Ensure that all of the necessary personal protection equipment is available before using or handling.

PROTECTIVE EQUIPMENT: Wear splash goggles. If extra protection is required, wear a face shield over the splash goggles. Face shields are effective only if worn in addition to splash goggles.

Wear a chemical-resistant, butyl-rubber apron and other protective clothing, as deemed appropriate, to avoid skin contact with material.

Wear chemical-resistant gloves (butyl rubber or neoprene). Protective gloves should be inspected frequently and discarded when they exhibit cuts, tears, pinholes, or signs of excessive wear.

Respiratory protection may not be needed if the local exhaust is sufficient to maintain levels of hazardous ingredients below occupational exposure limits. If needed, use a NIOSH/MSHA approved respirator equipped with organic vapor

cartridges. Do not use respirators beyond their capabilities. FOR EMERGENCIES AND UNKNOWN CONCENTRATIONS, use supplied-air respiratory protection or a positive-pressure, self-contained breathing apparatus (SCBA).

CONTAMINATED EQUIPMENT: Remove contaminated equipment to minimize exposure potential. Consult saftey supervisor if needed. Dispose of the waste in compliance with all Federal, state, regional, and local regulations.

Section 9 - Physical and Chemical Properties

This mixture typically exhibits the following properties under normal circumstances:

Physical State Liquid Vapor pressure: 177.8 hPa 20C Vapor Density Heavier than air Specific gravity: 0.75 Freezing point: No data. Boiling range: 57 - 336°C Evaporation rate: Slower than ether. Explosive Limits: 1% - 13% Autoignition temperature: 287°C Viscosity: No data.

% Weight Volatile (VOC) 44.23

Odor: Characteristic. Odor threshold: No data. pH: No data. Melting point: No data. Solubility: No data. Flash point: -18°C, 0°F Flammability: No data. Partition coefficient (n- No data. octanol/water): Decomposition temperature: No data. % Weight Solids 10.40 Lbs VOC/Gallon Less Water 4.85

Section 10 - Stability and Reactivity

Stability:

UNSTABLE

Components of this mixture are incompatible with the following materials:

Strong oxidizing agents Moisture and humidity Strong acids Strong bases Strong oxidizing agents, acids, and alkali/base/caustic solutions Reducing agents Bases This mixture is likely to exhibit the following combustion products:

Oxides of carbon Hazardous polymerization will not occur.

Section 11 -	٦	oxico	logica		Information
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Mixture Toxicity

Inhalation Toxicity LC50: 72mg/L

Component Toxicity

1330-20-7	Xylene (all isomers)
	Oral LD50: 3,523 mg/kg (Rat) Dermal LD50: 1,100 mg/kg (Rabbit)
108-65-6	PM Acetate
	Dermal LD50: 5,000 mg/kg (Rabbit) Inhalation LC50: 23 mL/kg (Rat)
95-63-6	1,2,4-Trimethylbenzene
	Oral LD50: 5,000 mg/kg (Rat)

Product toxicities may be based upon published information from the manufacturer, calculated from the worst offender(s) (most tox

Routes of Er Exposure to	ntry: this material r	nay affect th	e following o	organs:			
Blood System	Eyes	Kidneys	Liver	Lungs	Central Nervous System	Skin	Respiratory
Effects of O	verexposure						
Short Term	n Exposure	Can ca of oxyg the foll disorie suffoca Trimet respira Sympt nausea deposi skin. E concer	ause headac gen. Contact lowing symp entation, hea ation. Narcol hyl benzene atory tract. E oms of expo a, incoordina ition in lungs exposure car ntrations car	the, lightheade with the liquid toms, due prin dache, numbri tic at high leve can affect you xposure can c sure can also ation, vomiting causes bronce n irritate the ey a cause dizzine	edness, drowsiness, and unce d can cause frostbite. Very hi narily to lack of oxygen: dizzin ess, vomiting, unconsciousne ls. Contact with the liquid car u when breathed in. Irritates the ause you to feel dizzy, lighthe include headache, drowsines nervousness, tenseness, co thitis or chemical pneumonitis res and respiratory tract. Express, lightheadedness, and un	onsciousness fro gh levels may pri- ness, lightheader ess and death fro n cause frostbite. he eyes, skin, ar eaded, and to pa ss, fatigue, dizzir onfusion. Liquid s. Contact can irr posure to high consciousness.	m lack oduce dness, om nd ss out . ness, itate the
Long Term	I Exposure	No effe feeling hypocl bronch enhan oils, ca skin cr brain c and ot Effects (withdi effects	ects reported of nervous hromic anem hitis with cou ces the effect ausing drying racking. This or nerve dam her petroleu s may include rawal, irritab	d. Repeated extension. Can a final Delayed of ghing and/or soft. May cause g and cracking chemical has hage could occombased chem e reduced menility), and fatiges to the arms	kposures can cause headach affect the blood cells and the r chronic health hazard is pos- shortness of breath. The use liver damage. The liquid dest . Repeated skin exposure ca not been adequately evaluat cur with repeated exposure. He nicals have been shown to ca mory and concentration, person ue, sleep disturbances, reduce and legs (weakness, "pins a	es, tiredness, ar blood's clotting a sible asthmatic of alcoholic beve roys the skin's n n cause dryness ed to determine lowever, many s use such damag onality changes ced coordination, and needles").	id a ibility; atural and whether iolvents ge. , and/or
Inhalation		Inhalat nose a drowsi asthm irritant irritatic systen uncons	tion of excess and throat, and ness, fatigue ha-like condition properties of properties of on of the resp in effects: here sciousness,	sive concentra nd signs of centration e and loss of centrations ions may expect of this material piratory tract. If adache, dizzin coma, respiration	ations of vapors or mists may ntral nervous system depress oordination). Persons with im erience additional breathing of Liquid and high vapor conce Excessive exposure may cau ess, loss of balance and coo tory failure and death.	cause irritation of ion (dizziness, ipaired lung func lifficulties due to entrations may ca se central nervou rdination,	of the tion or the ause us
Skin Conta	act	Skin co exposi derma effects skin oi	ontact - Xyle ure will dry a titis. Persons s of this mat Is which may	ne is moderat nd defat the s s with pre-exis erial. Prolonge y lead to irritat	ely irritating to the skin. Prolo kin leading to redness, drying ting skin disorders may be m ed or repeated skin contact w ion and dermatitis.	nged or repeated I, cracking and ore susceptible t ith liquid tends to	d to the o remove
Skin Abso	rbtion	Xylene absorp absorb exposi	e is practicall otion may ad oed (LD50 >: ure.	y nontoxic if a d significantly 2000 mg/kg); ł	bsorbed (LD50 >2000 mg/kg to total exposure. Toluene is nowever, skin absorption may); however, skin practically nontc add significantly	oxic if y to
Ingestion		Liquid digesti fatigue poses cause vomitir	is moderate ve tract and and loss of a pulmonary vomiting. Sr ng may caus	ly toxic and ma signs of centr coordination). / aspiration ha nall amounts a e pulmonary i	ay be harmful if swallowed. M al nervous system depression If vomiting occurs, breathing zard. Toluene is moderately aspirated (breathed) into the l njury or death.	lay cause irritation n (dizziness, drow of vomitus into t toxic if ingested a ungs during inge	on of the wsiness, the lungs and may estion or

Systemic Effects	Prolonged or repeated exp Preexisting liver and kidne Prolonged, repeated, and adverse systemic effects i toluene (mixed solvent) in	posure to vapor or mists may c ey disorders may be aggravated excessive exposures may cau ncluding liver and kidney dama the work environment may cau	ause liver and kidney damage. d by exposure to this material. se other effects - chronic, ge. Noise interaction with use signs of hearing loss.
Eye Contact	Vapors are irritating to the irritation.	eyes. Mists and liquid may ca	use moderate to severe
Carcinogenicity:	The following chemicals comprise 0.1%	or more of this mixture and ar	e listed and/or classified as
carcinogens or pot	ential carcinogens by NTP, IARC, OSH	A (mandatory listing), or ACGIF	l (optional listing).
CAS Number	Description	<u>% Weight</u>	Carcinogen Rating

Section 12 - Ecological Information

No data.

Do not let product enter drains, soil or bodies of water (moving and unmoving). Prevent further leakage or spillage if safe to do so. Ensure that the proper personal protection equipment is available. Consult sections 6 and 13 for spillage and disposal information, respectively. Refer to component (M)SDS for specific ecotoxicity, biodegradability and other information as needed.

Component Ecotoxicity	
Acetone	Ecotoxicity in water (LC50): 5540 mg/l 96 hours [Trout]. 8300 mg/l 96 hours [Bluegill]. 7500 mg/l 96 hours [Fatthead Minnow]. 0.1 ppm any hours [Water flea].
Toluene	Toxicity to fish LC50 - Oncorhynchus mykiss (rainbow trout) - 7.63 mg/l - 96 h NOEC - Pimephales promelas (fathead minnow) - 5.44 mg/l - 7 d
	Toxicity to daphnia and other aquatic invertebrates EC50 - Daphnia magna (Water flea) - 8.00 mg/l - 24 h Immobilization EC50 - Daphnia magna (Water flea) - 6 mg/l - 48 h
	Toxicity to algae EC50 - Chlorella vulgaris (Fresh water algae) - 245.00 mg/l - 24 h EC50 - Pseudokirchneriella subcapitata (green algae) - 10.00 mg/l - 24 h

None

Solvent Naptha (Petroleum), Light Aromatic

Toxicity to fish

1,2,4-Trimethylbenzene 96h flow-through test LC 50 Fathead minnow (Pimephales promelas): 7.19 - 8.28 mg/L Method: Flow through Mortality

1,3,5-Trimethylbenzene 96h LC 50 Goldfish (Carassius auratus): 9.89 - 15.05 mg/L Method: Flow through Mortality

Xylene 96h LC 50 Fathead minnow (Pimephales promelas): 23.53 - 29.97 mg/L Method: Static Mortality

Cumene 96h LC 50 Rainbow trout, donaldson trout (Oncorhynchus mykiss): 2.70 mg/L Method: Renewal Mortality

Diethylbenzene No data

Toxicity to daphnia and other aquaic invertebrates

Naptha (Petroleum), light aromatic No data

1,2,4-Trimethylbenzene No data

1,3,5-Trimethylbenzene 24h EC 50 Water flea (Daphnia magna): 50.00 mg/L Method: Static Intoxication

Xylene 24h LC 50 Water flea (Daphnia magna): > 100.00 - < 1,000.00 mg/L Method: Static Mortality

Cumene 48h EC 50 Water flea (Daphnia magna): 7.90 - 14.10 mg/L Method: Static Mortality

Diethyl benzene No data

Xylene (all isomers)	Toxicity to fish: LC50 (Oncorhynchus mykiss(rainbow trout)): 2.6 mg/l Exposure time: 96h Metod: OECD Test Guidline 203				
	Toxicity to daphnia and other aquatic invertebrates: EC50 (Daphnia magna (Water flea)): 1 mg/l Exposure time: 24h Test Type: static test Method: OECD Test Guidline 202				
	Toxicity to algae: EC50 (Pseudokirchneriella subcapitata): 4.36 mg/l End point: Growth rate Test Type: static test Analytical monitoring: yes Method: OECD Test Guidline 201 GLP: yes				
PM Acetate	Toxicity to fish Oncorhynchu mykiss (rainbow trout) static test LC50 130-134 mg/L 96h Method: OECD Test Guidline 203 Salmo gairdneri Mortality LC50 100-180 mg/L - 96 h Method: OECD Test Guideline 203 Acute toxicity to fish is low				
	Toxicity to daphnia and other aquatic invertebrates Daphnia magna (water flea) immobilization EC50 373 mg/L 48h Method: OECD Test Guidline 202 Daphnia magna (Water flea) immobilization EC50 >500 mg/L 48 h Method: Tested according to Annex V of Directive 67/548/EEC. Low acute toxicity to aquatic invertebrates				
	Toxicity to algae Growth inhibition NOEC 1,000 mg/L 96h Method: OECD Test Guidline 201 Low toxicity to algae				
	Toxicity to bacteria Sewage microbes respiration inhibition NOEC: 1,000 mg/L Method: OECD Test Guidline 209 Low toxicity to sewage microbes				
	Chronic toxicity to fish Oryzias latipes NOEC 47.5 mg/L 14d Method: OECD Test Guidline 204				
	Chronic toxicity to daphnia and other aquatic invertebrates Daphnia magna (water flea) reproduction test NOEC 100 mg/L 21d Method: OECD Test Guidline 211 Low chronic toxicity to aquatic invertebrates				
	Bioaccumulation factor (BCF) 3.16 Method: QSAR calculated value This material is not expected to bioaccumulate.				
	Biodegradability >=83%				

Toxicity to fish LC50 - Pimephales promelas (fathead minnow) - 7.72 mg/l - 96.0 h

Toxicity to daphnia and other aquatic invertebrates Immobilization EC50 - Daphnia magna (Water flea) - 3.6 mg/l - 48 h

Section 13 - Disposal Considerations

As the US EPA, state, regional, and other regulatory agencies may have jurisdiction over the disposal of your facility's hazardous waste, it is incumbent upon you, the hazardous waste generator, to learn of and satisfy all the requirements which affect you. Dispose of the hazardous waste at a properly licensed and permitted disposal site or facility. Ensure conformity to all applicable hazardous waste disposal regulations.

The US EPA Hazardous Waste Numbers which follow are applicable to this unadulterated product if the product enters the "waste stream." Refer to Title 40 of the Code of Federal Regulations, Part 261 (40 CFR 261). This part of the Code identifies solid wastes which are subject to regulation under various sections of the Code and which are subject to the notification requirements of Section 3010 of the Resource Conservation and Recovery Act (RCRA).

Section 14 - Transport Information This material is classified for transport as follows: Agency Proper Shipping Name UN Number Packing Group Hazard Class

Agency	Proper Shipping Name	<u>UN Number</u>	Packing Group	Hazard Class
DOT	AEROSOLS FLAMABLE	UN1950	NA	2.1 Limited Qua
IATA	AEROSOLS FLAMABLE	UN1950	NA	2.1

Section 15 - Regulatory Information

Additional regulatory listings, where applicable:

State of California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): WARNING! This product contains the following chemicals which are listed by the State of California as carcinogenic or a reproductive toxin:

108-88-3 Toluene 10 to 20 % 64742-95-6 Solvent Naptha (Petroleum), Light Aromatic 1 to 5 %

Country

Regulation

All Components Listed

EU Risk Phrases

Safety Phrase

Toxic Substances Control Act (TSCA): All chemicals except those listed below appear in the Toxic Substances Control Act Chemical Substance Inventory:

106-97-8Butane5 - 10%74-98-6Propane10 - 20%

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act, and Title 40 of the Code of Federal Regulations, part 372.

 1330-20-7
 Xylene (all isomers)
 1.0 - 5%

 95-63-6
 1,2,4-Trimethylbenzene
 1.0 - 5%

 108-88-3
 Toluene
 10 - 20%

National Fire Protection Association (NFPA)

Hazardous Material Information System (HMIS)



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HEALTH

Reviewer Revision