

### **ICP** Construction

Version No: 5.5 Safety Data Sheet according to OSHA HazCom Standard (2012) requirements

SECTION 1 IDENTIFICATION

### **Product Identifier**

Regis

Product name Fiberlock Fiberset PM Clear 7475 Not Available Synonyms Other means of Not Available identification

### Recommended use of the chemical and restrictions on use

Relevant identified uses Post-Removal Surface Sealant

Name, address, and telephone number of the chemical manufacturer, importer, or other responsible party

ICP Construction
150 Dascomb Road Massachusetts Andover United States
978-623-9980
Not Available
Not Available
Not Available

### Emergency phone number

Association / Organisation Emergency telephone numbers Other emergency telephone numbers

Chemtel 1-800-255-3924 1-813-248-0585

### SECTION 2 HAZARD(S) IDENTIFICATION

### Classification of the substance or mixture

Classification Eye Initiation Category 2A, Skin Sensitizer Category 1, Carcinogenicity Category 2, Acute Aquatic Hazard Category 2, Chronic Aquatic Hazard Category 2

### Label elements

GHS tabel elements	
SIGNAL WORD	WARNING

Hazard statement(s)

H319	Causes serious eye irritation.
H317	May cause an allergic skin reaction.
H351	Suspected of causing cancer.
H411	Toxic to aquatic life with long lasting effects.

Hazard(s) not otherwise specified

Not Applicable

### Precautionary statement(s) Prevention

P201 Obtain special instructions before use.

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P280	Wear protective gloves/protective clothing/eye protection/face protection.
P281	Use personal protective equipment as required.

### Precautionary statement(s) Response

P308+P313	IF exposed or concerned: Get medical advice/attention.
P363	Wash contaminated clothing before reuse.
P302+P352	IF ON SKIN: Wash with plenty of soap and water.

### Precautionary statement(s) Storage

P405 Store locked up.

### Precautionary statement(s) Disposal

P501 Dispose of contents/container in accordance with local regulations.

### SECTION 3 COMPOSITION / INFORMATION ON INGREDIENTS

### Substances

See section below for composition of Mixtures

### Mixtures

CAS No	%[weight]	Name	
57-55-6	3-7	propylene glycol	
1897-45-6	0.1-1	chlorothalonii	
68412-54-4	0.1-1	nonylphenol ethoxylate, branched	

### SECTION 4 FIRST-AID MEASURES

### Description of first aid measures

Eye Contact	If this product comes in contact with the eyes:  Vash out immediately with fresh running water.  Ensure complete imgation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids.  Seek medical attention without delay, if pain persists or recurs seek medical attention.  Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.
Skin Contact	If skin contact occurs: ► Immediately remove all contaminated clothing, including footwear. ► Flush skin and hair with running water (and soap if available). ► Seek medical attention in event of irritation.
Inhalation	<ul> <li>If fumes, aerosols or combustion products are inhaled remove from contaminated area.</li> <li>Other measures are usually unnecessary.</li> </ul>
Ingestion	<ul> <li>Immediately give a glass of water.</li> <li>First aid is not generally required. If in doubt, contact a Poisons Information Centre or a doctor.</li> </ul>

Most important symptoms and effects, both acute and delayed

See Section 11

### Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

### SECTION 5 FIRE-FIGHTING MEASURES

### Extinguishing media

There is no restriction on the type of extinguisher which may be used.
 Use extinguishing media suitable for surrounding area.

### Special hazards arising from the substrate or mixture

Fire Incompatibility None known.

### Special protective equipment and precautions for fire-fighters

Fire Fighting	<ul> <li>Alert Fire Brigade and tell them location and nature of hazard.</li> <li>Wear breathing apparatus plus protective gloves in the event of a fire.</li> <li>Prevent, by any means available, spillage from entering drains or water courses.</li> <li>Use fire fighting procedures suitable for surrounding area.</li> <li>DO NOT approach containers suspected to be hot.</li> <li>Cool fire exposed containers with water spray from a protected location.</li> <li>If safe to do so, remove containers from path of fire.</li> <li>Equipment should be thoroughly decontaminated after use.</li> </ul>	
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Fire/Explosion Hazard

Non combustible.
 Not considered a significant fire risk, however containers may burn.
 May emit poisonous fumes.
 May emit corrosive fumes.

### SECTION 6 ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures See section 8

### **Environmental precautions**

See section 12

### Methods and material for containment and cleaning up

Minor Spills	<ul> <li>Clean up all spills immediately.</li> <li>Avoid breathing vapours and contact with skin and eyes.</li> <li>Control personal contact with the substance, by using protective equipment.</li> <li>Contain and absorb spill with sand, earth, inert material or vermiculite.</li> <li>Wipe up.</li> <li>Place in a suitable, labelled container for waste disposal.</li> </ul>
Major Spills	Moderate hazard.  Clear area of personnel and move upwind.  Alert Fire Brigade and tell them location and nature of hazard.  Wear breathing apparatus plus protective gloves.  Prevent, by any means available, spillage from entering drains or water course.  Contain spil with sand, earth or vermiculite.  Collect recoverable product into labelled containers for recycling.  Neutralise/decontaminate residue (see Section 13 for specific agent).  Collect solid residues and seal in labelled drums for disposal.  Wash area and prevent runoff into drains.  After clean up operations, decontaminate and launder all protective clothing and equipment before storing and re-using.  I contamination of drains or waterways occurs, advise emergency services.

Personal Protective Equipment advice is contained in Section 8 of the SDS.

### SECTION 7 HANDLING AND STORAGE

## Precautions for safe handling

recautions for safe hand	
Safe handling	Avoid all personal contact, including inhalation.     Wear protective clothing when risk of exposure occurs.     Use in a well-ventilated area.     Avoid contact with moisture.     Avoid contact with moisture.     Avoid contact with incompatible materials.     When handling, DO NOT eat, drink or smoke.     Keep containers socurely sealed when not in use.     Avoid physical damage to containers.     Avoid physical damage to containers.     Avoid contact with solutions.     Work clothes should be laundered separately. Launder contaminated clothing before re-use.     Use good occupational work practice.     Observe manufacturer's storage and handling recommendations contained within this SDS.     Atmosphere should be regularly checked against established exposure standards to ensure safe working conditions are maintained.     DO T allow clothing wet with material to stay in contact with skin
Other information	
Conditions for safe storag	ge, including any incompatibilities
Suitable container	Polyethylene or polypropylene container.     Packing as recommended by manufacturer.     Check all containers are clearly labelled and free from leaks.
Storage incompatibility	<ul> <li>Glycols and their ethers undergo violent decomposition in contact with 70% perchloric acid. This seems likely to involve formation of the glycol perchlorate esters (after scission of ethers) which are explosive, those of ethylene glycol and 3-chloro-1,2-propanedicl being more powerful than glycoryl nitrate, and the former so sensitive that it explodes on addition of water.</li> <li>None known</li> </ul>
SECTION 8 EXPOSURE	CONTROLS / PERSONAL PROTECTION
Control parameters	
OCCUPATIONAL EXPOSURE	_IMITS (OEL)

# INGREDIENT DATA

NOU	14ASH	encie	

### EMERGENCY LIMITS

Ingredient	Material name	TEEL-1	TEEL-2	TEEL-3
propylene glycol	Polypropylene glycols	30 mg/m3	330 mg/m3	2,000 mg/m3
propylene glycol	Propylene glycol; (1,2-Propanediol)	30 mg/m3	1,300 mg/m3	7,900 mg/m3

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chlorothalonil	Chlorothalonil; (Tetrachloroisophthalonitrile)	0.13 mg/m3	1.4 mg/m3	8.6 mg/m3	
nonylphenol ethoxylate, branched	Nonylphenoxypolyethoxyethanol	30 mg/m3	330 mg/m3	2,000 mg/m3	
Ingredient	Original IDLH	Revised IDLH			
propylene glycol	Not Available	Not Available			
chlorothalonil	Not Available	Not Available			
nonylphenol ethoxylate, branched	Not Available				
Exposure controls					
	The basic types of engineering controls are: Process controls which involve changing the way a job activity Enclosure and/or isolation of emission source which keeps a s "removes" air in the work environment. Ventilation can remove the particular process and chemical or contaminant in use. Employers may need to use multiple types of controls to preven Local exhaust ventilation usually required. If risk of overexpose Supplied-air type respirator may be required in special circum An approved self contained breathing apparatus (SCBA) may Provide adequate ventilation in warehouse or closed storage a turn, determine the "capture velocities" of fresh circulating air n	elected hazard "physically" away from i or dilute an air contarninant if designed it employee overexposure. ure exists, wear approved respirator. Cr istances. Correct fit is essential to ensit be required in some situations. area. Air contaminants generated in the	t property. The design of a ventilation prect fit is essential to obtain adeo are adequate protection.	on system must match quate protection. ape" velocities which, in	
	Type of Contaminant:			Air Speed:	
	solvent, vapours, degreasing etc., evaporating from tank (in still air).			0.25-0.5 m/s (50-100 f/min.)	
Appropriate engineering	aerosols, fumes from pouring operations, intermittent container filling, low speed conveyer transfers, welding, spray drift, plating acid fumes, pickling (released at low velocity into zone of active generation)			0.5-1 m/s (100-200 f/min.)	
controls	direct spray, spray painting in shallow booths, drum filling, conveyer loading, crusher dusts, gas discharge (active generation into zone of rapid air motion)			1-2.5 m/s (200-500 f/min.)	
	grinding, abrasive blasting, tumbling, high speed wheel generated dusts (released at high initial velocity into zone of very high rapid air motion).			2.5-10 m/s (500-2000 f/min.)	
	Within each range the appropriate value depends on:				
	Lower end of the range		Upper end of the range		
	1: Room air currents minimal or favourable to capture		1: Disturbing room air currents		
	2. Contaminants of low toxicity or of nuisance value only.	low toxicity or of nulsance value only. 2: Contaminants of high toxicity			
	3. Intermittent, low production.		3: High production, heavy use		
	4: Large hood or large air mass in motion 4: Small hood-local control only				
	Simple theory shows that air velocity falls rapidly with distance away from the opening of a simple extraction pipe. Velocity generally decreases with the square of distance from the extraction point (in simple cases). Therefore the air speed at the extraction point should be adjusted, accordingly, after reference to distance from the contaminating source. The air velocity at the extraction fan, for example, should be a minimum of 1-2 m/s (200-400 f/min) for extraction of solvents generated in a tank 2 meters distant from the extraction point. Other mechanical considerations, producing performance deficits within the extraction apparatus, make it essential that theoretical air velocities are multiplied by factors of 10 or more when extraction systems are installed or used.				
Personal protection					

- Safety glasses with side shields.
- Chemical goggles.

Eye and face protection

Hands/feet protection

Contact lenses may pose a special hazard; soft contact lenses may absorb and concentrate irritants. A written policy document, describing the wearing of lenses or restrictions on use, should be created for each workplace or task. This should include a review of lens absorption and adsorption for the class of chemicals in use and an account of injury experience. Medical and first-aid personnel should be trained in their removal and suitable equipment should be readily available. In the event of chemical exposure, begin eye irrigation immediately and remove contact lens as soon as practicable. Lens should be removed at the first signs of eye redness or irritation – lens should be removed in a clean environment only after workers have washed hands thoroughly. [CDC NIOSH Current Intelligence Bulletin 59], [AS/NZS 1336 or national equivalent]

#### Skin protection See Hand protection below

- Wear chemical protective gloves, e.g. PVC.
   Wear safety footwear or safety gumboots, e.g. Rubber
- NOTE:
- The material may produce skin sensitisation in predisposed individuals. Care must be taken, when removing gloves and other protective equipment, to avoid all possible skin contact.
- + Contaminated leather items, such as shoes, belts and watch-bands should be removed and destroyed.
- The selection of suitable gloves does not only depend on the material, but also on further marks of quality which vary from manufacturer to manufacturer. Where the chemical is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

The exact break through time for substances has to be obtained from the manufacturer of the protective gloves and has to be observed when making a final choice.

Personal hygiene is a key element of effective hand care. Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturizer is recommended.

Suitability and durability of glove type is dependent on usage. Important factors in the selection of gloves include:

frequency and duration of contact,

	chemical resistance of glove material,     glove thickness and     dexterity Select gloves tested to a relevant standard (e.g. Europe EN 374, US F739, AS/NZS 2161.1 or national equivalent).     When prolonged or frequently repeated contact may occur, a glove with a protection class of 5 or higher (breakthrough time greater than 240 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended.     When only brief contact is expected, a glove with a protection class of 3 or higher (breakthrough time greater than 60 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended.     Some glove polymer types are less affected by movement and this should be taken into account when considering gloves for long-term use.     Contaminated gloves should be replaced. For general applications, glove with a thickness typically greater than 0.35 mm, are recommended. It should be emphasised that glove thickness is not necessarily a good predictor of glove resistance to a specific chemical, as the permeation efficiency of the
	glove will be dependent on the exact composition of the glove material. Therefore, glove selection should also be based on consideration of the task requirements and knowledge of breakthrough times. Glove thickness may also vary depending on the glove manufacturer, the glove type and the glove model. Therefore, the manufacturers' technical data should always be taken into account to ensure selection of the most appropriate glove for the task. Note: Depending on the activity being conducted, gloves of varying thickness may be required for specific tasks. For example: Thinner gloves (down to 0.1 mm or less) may be required where a high degree of manual dexterity is needed. However, these gloves are only likely to give short duration protection and would normally be just for single use applications, then disposed of. Thicker gloves (up to 3 mm or more) may be required where there is a mechanical (as well as a chemical) risk i.e. where there is abrasion or puncture potential Gloves must only be wom on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturiser is recommended.
Body protection	See Other protection below
Other protection	<ul> <li>Voveralls.</li> <li>PVC. apron.</li> <li>Barrier cream.</li> <li>Skin cleansing cream.</li> <li>Eye wash unit.</li> </ul>
Thermal hazards	Not Available

### **Respiratory protection**

Type A Filter of sufficient capacity. (AS/NZS 1716 & 1715, EN 143:2000 & 149:2001, ANSI Z88 or national equivalent)

### SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance	Text		
Physical state	Liquid	Relative density (Water = 1)	Not Available
Odour	Not Available	Partition coefficient n-octanol / water	Not Available
Odour threshold	Not Available	Auto-ignition temperature (°C)	Not Available
pH (as supplied)	8.5	Decomposition temperature	Not Available
Melting point / freezing point (°C)	Not Available	Viscosity (cSt)	Not Available
Initial boiling point and boiling range (°C)	Not Available	Molecular weight (g/mol)	Not Available
Flash point (°C)	Not Available	Taste	Not Available
Evaporation rate	Not Available	Explosive properties	Not Available
Flammability	Not Available	Oxidising properties	Not Available
Upper Explosive Limit (%)	Not Available	Surface Tension (dyn/cm or mN/m)	Not Available
Lower Explosive Limit (%)	Not Available	Volatile Component (%vol)	Not Available
Vapour pressure (kPa)	Not Available	Gas group	Not Available
Solubility in water (g/L)	immiscible	pH as a solution (1%)	Not Available
Vapour density (Air = 1)	Not Available	VOC g/L	Not Available

### SECTION 10 STABILITY AND REACTIVITY

Reactivity	See section 7
Chemical stability	<ul> <li>Unstable in the presence of incompatible materials</li> <li>Product is considered stable.</li> <li>Hazardous polymerisation will not occur.</li> </ul>
Possibility of hazardous reactions	See section 7
Conditions to avoid	See section 7
Incompatible materials	See section 7
Hazardous decomposition products	See section 5

# SECTION 11 TOXICOLOGICAL INFORMATION

ormation on toxicologic	cal effects	
Inhaled		cts or irritation of the respiratory tract (as classified by EC Directives using animal models). e be kept to a minimum and that suitable control measures be used in an occupational setting.
		ervous system depression in humans following ingestion of 60 ml. Symptoms included increased and grand mai seizures in a 15 month child who ingested large doses (7.5 ml/day for 8 days) as an
	Excessive repeated ingestions may cause hypoglycaemia weakness, incoordination and mental confusion,	(low levels of glucose in the blood stream) among susceptible individuals; this may result in muscula
Ingestion	Very high doses given during feeding studies to rats and d	ogs produce central nervous system depression (although one-third of that produced by ethanol),
		n the unine and partly metabolised as lactic and pyruvic acid. Lactic acidosis may result. other classification systems as "harmful by ingestion". This is because of the lack of corroborating
		as classified under EC Directives); the material may still produce health damage following entry
Skin Contact	through wounds, lesions or abrasions. There is some evidence to suggest that this material can c	ause inflammation of the skin on contact in some persons.
Skill Contact	Open cuts, abraded or irritated skin should not be exposed Entry into the blood-stream, through, for example, cuts, abr of the material and ensure that any external damage is suit	asions or lesions, may produce systemic injury with harmful effects. Examine the skin prior to the us
Eye	This material can cause eye irritation and damage in some	persons.
Chronic	Skin contact with the material is more likely to cause a sen Propylene glycol is though, by some, to be a sensitising pr a formulation containing propylene glycol in a patch test int by dehydration. Undituted propylene glycol was tested on 1 alergic in nature (30%). Reaction responses reached their winter to 9.2% in other seasons. In a patch-test using 25 s response. 84 subjects were patch tested using 100% propy with 40% of the reactions being allergic in nature and 60% Undiluted propylene glycol tested on the skin of man produ produced severe erythema, oedema and vesicles, probably Predictive contact skin sensitisation tests indicate that prop Groups of cats fed 5 gm/kg/day of propylene glycol for 14 marked signs of haemolytic anaemia. The no-effect-level fi degenerative change. Groups of rats dosed orally with 0.5 c Erythrocytes were more fragile. Heinz bodies were not app There is limited evidence that, skin contact with this produc	where glycol is an intermediate grade sensitiser with an index of 1% of tested subjects. weeks showed a significant dose-related increase in red blood cell Heinz body formation without any or cats without formation of Heinz bodies is 100-500 mi/kg. There is no evidence of anaemia or or 10 mg/kg/day for 12 weeks had lowered food intake but no adverse effects on body weights.
	population.	
iberlock Fiberset PM Clear	TOXICITY	IRRITATION
7475	Not Available	Not Available
	тохісіту	IRRITATION
	Dermal (rabbit) LD50: >2000 mg/kg <sup>[1]</sup>	Eye (rabbit): 100 mg - mild
propylene glycol	Oral (rat) LD50: 20000 mg/kg <sup>[2]</sup>	Eye (rabbit): 500 mg/24h - mild
		Skin(human):104 mg/3d Intermit Mod
		Skin(human):500 mg/7days mild
	τοχιζιτγ	IRRITATION
	dermal (rat) LD50: >2500 mg/kg <sup>[2]</sup>	Not Available
chlorothalonil	Inhalation (rat) LC50: 0.1 mg//4h. <sup>[2]</sup>	
	Inhalation (rat) LC50: 0.31 mg/L/1hr <sup>[2]</sup>	
	Oral (rat) LD50: 10000 mg/kg <sup>[2]</sup>	
	Grai (rat) LDGC. TOOOD mg/kg -	
	TOXICITY	IRRITATION
nonylphenol ethoxylate, branched	Dermal (rabbit) LD50: 2640 mg/kg <sup>[1]</sup>	Eye : Severe
or dirivinou	Oral (rat) LD50: >15 mg/kg <sup>[1]</sup>	Skin : Severe
Legend:	1. Value obtained from Europe ECHA Registered Substan extracted from RTECS - Register of Toxic Effect of chemic	ces - Acute toxicity 2.* Value obtained from menufacturar's SDS Unless otherwise specified data ral Substances

CHLOROTHALONIL	The following information refers to contact allergens as a group and may not be specific to this product. Contact allergies quickly manifest themselves as contact eczema, more rarely as urticaria or Quincke's cedema. The pathogenesis of contact eczema involves a cell-mediated (T lymphocytes) immune reaction of the delayed type. Asthma-like symptoms may continue for months or even years after exposure to the material ceases. This may be due to a non-allergenic condition known as reactive airways dysfunction syndrome (RADS) which can occur following exposure to high levels of highly iritating compound. Key criteria for the diagnosis of RADS include the absence of preceding respiratory disease, in a non-atopic individual, with abrupt onset of persistent asthma-like symptoms within minutes to hours of a documented exposure to the iritant. Chlorothalonit has low toxicity, according to animal testing. It irritates the skin and eye. Animal testing suggests that at sufficient doses it can cause cancer of the kidney and forestomach. WARNING: This substance has been classified by the IARC as Group 2B. Possibly Carcinogenic to Humans. ADI: 0.01 mg/kg/day NOEL: 1.5 mg/kg/day				
NONYLPHENOL ETHOXYLATE, BRANCHED	Human beings have regular contact with alcohol ethoxylates through a variety of industrial and consumer products such as scaps, detargents, and other cleaning products. Exposure to these chemicals can occur through ingestion, inhalation, or contact with the skin or eyes. Studies of acute toxicity show that volumes well above a reasonable intake level would have to occur to produce any toxic response. Both laboratory and animal testing has shown that there is no evidence for alcohol ethoxylates (AEs) causing genetic damage, mutations or cancer. No adverse reproductive or developmental effects were observed. Tri-ethylene glycol ethers undergo enzymatic oxidation to toxic alkoxy acids. They may initiate the skin and the eyes. At high oral doses, they may cause depressed refexes, flaccid muscle tone, breathing difficulty and coma.				
Acute Toxicity	0	Carcinogenicit	y   🗸		
Skin Irritation/Corrosion	0	Reproductivit	y 🛇		
Serious Eye Damage/Irritation	*	STOT - Single Exposure	e 🛇		
Respiratory or Skin sensitisation	*	STOT - Repeated Exposur	• 🛇		
Mutagenicity	0	Aspiration Hazar	a 🛇		
		Legend:	<ul> <li>&gt; Data available but does not fill the onlena for classification</li> <li>&gt; Data available to make classification</li> </ul>		

S - Data Not Available to make classification

### SECTION 12 ECOLOGICAL INFORMATION

oxicity					
Ingredient	Endpoint	Test Duration (hr)	Species	Value	Source
propylene glycol	LC50	96	Fish	710mg/L	4
propylene glycol	EC50	48	Crustacea	>1000mg/L	4
propylene glycol	EC50	96	Algae or other aquatic plants	10905.921mg/L	3
propylene glycol	EC50	384	Crustacea	311.145mg/L	3
propylene glycol	NOEC	168	Fish	98mg/L	4
chlorothalonil	LC50	96	Fish	0.0076mg/L	4
chlorothalonil	EC50	48	Crustacea	0.0066475mg/L	4
chlorothalonil	EC50	72	Algae or other aquatic plants	0.0068mg/L	4
chlorothalonil	BCF	336	Algae or other aquatic plants	0.02mg/L	4
chlorothalonil	EC10	48	Crustacea	0.00055839mg/L	4
chlorothalonil	NOEC	240	Crustacea	0.0003mg4.	4
nonylphenol ethoxylate, branched	LC50	96	Fish	0.136mg/L	2
nonylphenol ethoxylate, branched	NOEC	2184	Fish	ca.0.006mg4.	2
laurat			HA Registered Substances - Ecotoxicologic		

Legend:

Aquate: Toxicity Data (Estimated) 4 US EPA, Ecotox database - Aquate: Toxicity Data 5. ECETOC Aquate: Hazard Assessment Data 6. NITE (Japan) -Bioconcentration Data 7. METI (Japan) - Bioconcentration Data 8. Vandor Data

Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Do NOT allow product to come in contact with surface waters or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash-waters.

Wastes resulting from use of the product must be disposed of on site or at approved waste sites.

Propylene glycol is known to exert high levels of biochemical oxygen demand (BOD) during degradation in surface waters. This process can adversely affect acuatic life by consuming oxygen needed by aquatic organisms for survival. Large quantities of dissolved oxygen (DO) in the water column are consumed when microbial populations decompose propylene glycol. Sufficient dissolved oxygen levels in surface waters are critical for the survival of fish, marco-invertebrates, and other aquatic organisms. If oxygen concentrations drop below a minimum level, organisms emigrate, if able and possible, to areas with higher oxygen levels or eventually die. This effect can drastically reduce the amount of usable aquatic habitat. Reductions in DO levels can reduce or eliminate bottom-feeder populations, create conditions that favour a change in a community's species profile, or after critical food-web interactions.

log Kow : -1.41--0.3 Half-life (hr) air : 32 Henry's alm m3 /mol: 1.20E-08 BOD 5: 0.955.25% ThOD : 1.685 BCF : <1 Bioaccumulation : not sig processes Abiolic: photoxid DO NOT discharge into sever or waterways.

### Persistence and degradability

Persistence and deg	radability			
Ingredient	Persistence: Water/Soil	Persistence: Air		
propylene glycol	LOW	LOW		
chlorothalonil	HIGH	HIGH		
Bioaccumulative pot	tential			
Ingredient	Bloaccumulation			
propylene glycol	LOW (BCF = 1)			
chlorothalonil	LOW (BCF = 125)			
Mobility in soil				
Ingredient	Mobility			
propylene glycol	HIGH (KOC = 1)			
chlorothalonil	LOW (KOC = 2392)			

### SECTION 13 DISPOSAL CONSIDERATIONS

	<ul> <li>Containers may still present a chemical hazard/ danger when empty.</li> </ul>
	<ul> <li>Return to supplier for reuse/ recycling if possible.</li> </ul>
	Otherwise:
	<ul> <li>If container can not be cleaned sufficiently well to ensure that residuals do not remain or if the container cannot be used to store the same product, then puncture containers, to prevent re-use, and bury at an authorised landfill.</li> </ul>
	Where possible retain label warnings and SDS and observe all notices pertaining to the product.
	Legislation addressing waste disposal requirements may differ by country, state and/ or territory. Each user must refer to laws operating in their area. In some areas, certain wastes must be tracked.
	A Hierarchy of Controls seems to be common - the user should investigate:
	► Reduction
	▶ Reuse
	▶ Recycling
Product / Packaging	<ul> <li>Disposal (if all else fails)</li> </ul>
disposal	This material may be recycled if unused, or if it has not been contaminated so as to make it unsuitable for its intended use. If it has been contaminated, it may be possible to reclaim the product by filtration, distillation or some other means. Shelf life considerations should also be applied in making decisions of this type.
	Note that properties of a material may change in use, and recycling or reuse may not always be appropriate.
	<ul> <li>DO NOT allow wash water from cleaning or process equipment to enter drains.</li> </ul>
	It may be necessary to collect all wash water for treatment before disposal.
	In all cases disposal to sever may be subject to local laws and regulations and these should be considered first.
	Where in doubt contact the responsible authority.
	Recycle wherever possible.
	<ul> <li>Consult manufacturer for recycling options or consult local or regional waste management authority for disposal if no suitable treatment or disposal facility can be identified.</li> </ul>
	<ul> <li>Dispose of by: burial in a land-fill specifically licensed to accept chemical and / or pharmaceutical wastes or incineration in a licensed apparatus (after admixture with suitable combustible material).</li> </ul>
	Decontaminate empty containers. Observe all label safeguards until containers are cleaned and destroyed.

### SECTION 14 TRANSPORT INFORMATION

### Labels Required

Marine Pollutant



Land transport (DOT): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Air transport (ICAO-IATA / DGR): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Sea transport (IMDG-Code / GGVSee): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Transport in bulk according to Annex II of MARPOL and the IBC code Not Applicable

### SECTION 15 REGULATORY INFORMATION

Safety, health and environmental regulations / legislation specific for the substance or mixture

PROPYLENE GLYCOL(57-55-6) IS FOUND ON THE FOLLOWING REGULATORY LISTS

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US - Calderina Proposition 5 - Subringinaer TRAL Later (US - Characterization and		- Priority List for the Development of MADLs for Chemicals		
US - Calcitration Proposition 51 - No Significant Risk Lewisk (NISRLa) for Carcinogon       US Toxic Substances Control Act (NSCA) - Chemical Substances Inventory         US - Wesserburgets       REAL Proposition 152 - No Significant Risk 254-01 RIS FOUND ON THE FOLLCOWN RESULATORY LISTS         US - Wesserburgets       US Toxic Substances Control Act (NSCA) - Chemical Substances Inventory         Fore-meritable Exposure       Listic Substances Control Act (NSCA) - Chemical Substances Inventory         Fore-meritable Exposure       Section 3112 HAZARO CALCE         Section 3112 HAZARO CALCE ORISE       Yes         Inventories (social) health hazard       Yes         Pressure Acad       Yes         Pressure Acad       No         Pressure Acad       No         Norre Reported To Section 312 HAZARO CALCE       No         Pressure Acad       No         Pressure Acad       No         Pressure Acad       No         VE CALLERON HAPOPONE       No         Section 312 HAZARO CALLERON ACCOUNTINES (ACCEN SECTION SE		- Carcinogens		nis emission values
NONUPLEMOL ETHOXYLATE, BRANCHED(64/124-4) (S POUND ON THE FOLLOWING REGULATORY LISTS Vertex       US Toxis Substances Control Act (TSCA) - Chemical Substances Inventory         Fore-regulations       Substances Control Act (TSCA) - Chemical Substances Inventory         Fore-regulations       Substances Control Act (TSCA) - Chemical Substances Inventory         Superfunctions       Vertical Advances         Superfunctions       Vertical Advances         Superfunctions       Vertical Advances         Superfunctions       Vertical Advances         Premarkate (south) health hazard       Yes         Premarkate (south) health hazard       No         Premarkate (south) health hazard       No         Vertex       No         Vertex       No         Vertex       No         Vertex       Vertex         Vertex       Vertex         Vertex       Vertex         Vertex       Vertex         Vertex       Vertex         Vertex       Vertex </td <td></td> <td></td> <td></td> <td>ry .</td>				ry .
US took Substances Control Act (TSCA) - Chemical Substances Inventory         Contentiones         Forecast Inters Table 2-1-A Transitional Links for All         Superior And mendments Inters and Act of 1986 (SARA)         Superior And mendments Inters and Act of 1986 (SARA)         Superior Anternational Links for All         Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2">Main Colspan="2"         Marcel M	US - Massachusetts - Right To	Know Listed Chemicals		
Contaminants         Federal Regulations         Steperfund Amendments → Reauthorization Act of 1986 (SARA)         Section 311/312 MAZARD CATE         Section 311/312 MAZARD CATE         Section 311/312 MAZARD CATE         Pressure fazard       Yes         Datayd (droncik) heath hazard       Yes         Datayd (droncik) heath hazard       Yes         Pressure hazard       Yes         Pressure hazard       No         Reachky hazard       No         VS. CALFORNIA PROPOSITIONE       Section S	NONYLPHENOL ETHOXYLA	TE, BRANCHED(68412-54-4) IS FOUND ON THE FOLLOWIN	IG REGULATORY LISTS	
Superfundments and exact of 1986 (SARA) SECTION 311/312 HAZARO CATEVIES Immediate (aclus) health hazard Ves (SARA) Delayed (chronic) health hazard Ves (SARA) Delayed (chronic) health hazard Ves (SARA) Pressure hazard No Pressure hazard No Pressure hazard No No Pressure hazard Ves (SARCA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) None Reported SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) NONE REPORTED US SUBSTANCES SECECLA HAZARO US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) NONE REPORTED US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) NONE REPORTED US SUBSTANCES AND REPORTABLE QUANTITES (40 CFR 302.4) NONE REPORTED US SUBSTANCES AND REPORTABLE US SUBSTANCE SECECLA HAZARO US SUBSTANCES AND REPORTABLE US SUBSTANCE NONE REPORTED US SUBSTANCES AND REPORTABLE US SUBSTANCE SECECLA HAZARO US SUBSTANCES AND REPORTABLE US SUBSTANCE NONE REPORTED US SUBSTANCES AND REPORTABLE US SUBSTANCE NONE REPORTED US SUB		sure Limits Table Z-1-A Transitional Limits for Air	US Toxic Substances Control Act (TSCA) - Chemical Substance Invento	ŋ
SECTION 311/312 HAZARD CATEVERES         Immediate (acute) health hazard       Yes         Delayed (droncic) health hazard       Yes         Fire hazard       No         Pressure hazard       No         Pressure hazard       No         Reactivity treated       No         Section (Linear CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported       No         State CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported         State CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported         State CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported         State CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported         State CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported         State Regulations         State Regulations         State Regulations         State St	Federal Regulations			
Immediate (actuale) headth hazard       Yes         Delayad (chronic) headth hazard       No         Pressure hazard       No         Reactivity hazard       No         Reactivity hazard       No         US.EPA CERCLA HAZARDS       No         US.EPA CERCLA HAZARDADES AND REPORTABLE QUANTITIES (40 CFR 302.4)       No         None Report       No         US.EPA CERCLA HAZARDOPOSITIONES       Settions         VARINING: This product context harrical known to the State of California to cause cancer and bith defects or other reproductive harm       Settions         US.CALIFORNIA PROPOSITIONES       Set ARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE       Settions         VARINING: This product contable prophene by State of California to cause cancer and bith defects or other reproductive harm       Settions         US.CALIFORNIA PROPOSITIONES - Set CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE       Settions         Canada - DSL       Y       Y         Canada - NDSL       Y       Settions         Canada - IDSL       Y       Settions         Canada - DSL       Y       Settions         Chronic FIEC/ FLINCS/       Y       Settions         Japan - ENCS       Y       Settions         Now Zetada - NZOS       Y       Settions	Superfund Amendments	and Reauthorization Act of 1986 (SARA)		
Delayed (dronts) health hazard       No         Pressure hazard       No         Pressure hazard       No         Reachity hazard       No         Reachity hazard       No         None Reported       No         Start CERCLA HAZARD/USING SAND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported       No         Start Cescula Hozard       No         VACHIFORNIA PROPOSITIONE       Start         Start Regulations       Status         VACHIFORNIA PROPOSITIONE       Status         VACHIFORNIA PROPOSITIONE       Status         Chardsin Il kined       Y         Australia - AICS       Y         Canada - DSL       Y         Canada - NDSL       Y         Europe-TERC/ELINCS/       Y         NuP       No (northedned)         NuP       No (northedned)         NuP       Y         Status       Nonchitedned)         NuP       No (northedned)         NuP       Y         Status       Noncharden Noted         Starter - Status       Y         Status       No (northedned)         NuP       No (northedned)         NuP       Y         Status <td>SECTION 311/312 HAZARD C</td> <td>ATEGORIES</td> <td></td> <td></td>	SECTION 311/312 HAZARD C	ATEGORIES		
Fin fazard       No         Pressure hazard       No         Readivity hazard       No         Readivity hazard       No         US.EPA CERCLA HAZARD OUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported       No         State Action of the provided       No         State Regulations       State State State State State of California to cause cancer and birth defacts or other reproductive harm         VS-CALIFORNIA PROPOSITION US State of California to cause cancer and birth defacts or other reproductive harm       State State State State State State State of California to cause cancer and birth defacts or other reproductive harm         VS-CALIFORNIA PROPOSITION       State State State State State of California to cause cancer and birth defacts or other reproductive harm         VS-CALIFORNIA PROPOSITION       State S	Immediate (acute) health hazan	d	Yes	
Pressure hazard       No         Reactive/hazard       No         US.EPA CERCLA HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES (40 CFR 302.4) None Reported       No         State Accel And ZARDOUS       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.         VS-CALIFORNIA PROPOSITIONS       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.         VS-CALIFORNIA PROPOSITIONS       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.         VS-CALIFORNIA PROPOSITION       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.         VS-CALIFORNIA PROPOSITION       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.         VS-CALIFORNIA PROPOSITION       Substances and the state of California to cause cancer and birth defects or other reproductive harm.       Substances and the state of California to cause cancer and birth defects or other reproductive harm.	Delayed (chronic) health hazan	d	Yes	
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None Reported         State Regulations         US. CALIFORNIA PROPOSITION S         WARNING: This product contains = chemical known to the State of California to cause cancer and bith defects or other reproductive harm         US. CALIFORNIA PROPOSITION S         WARNING: This product contains = chemical known to the State of California to cause cancer and bith defects or other reproductive harm         US. CALIFORNIA PREPOSITION 65 - CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE         Chlorothaloni Listod         National Inventory         Status         Australia - AICS       Y         Canada - NDSL       Y         Canada - NDSL       N (chlorothatonii, propylene glycol, norylphenoi ethoxylata, branched)         China - EICS / LINCS/         NLP       Y         Jagan - ENCS       N (norylphenol ethoxylate, branched)         Korea - KECI       Y         New Zealand - NZloC       Y         Philippines - PICCS       Y         New Zealand - NZloC       Y         Lister - EXCOP       Y         Lister - EXCOP       Y         New Zealand - NZloC       Y         Philippines - PICCS       Y	Pressure hazard		No	
None Reported         State Regulations         US: CALIFORNIA PROPOSITION IS         WARNING: This product contais         Is cALIFORNIA PREPOSITION IS         CALIFORNIA PREPOSITION IS         State Regulations         US: CALIFORNIA PREPOSITION IS         CALIFORNIA PREPOSITION IS         CALIFORNIA PREPOSITION IS         Australia - ALCS         Australia - ALCS         Ya         Canada - DSL         Viciotorbalonii t, propylene glycol; nonylphenoi ethosylate, branched)         Chanda - NDSL         Viciotorbalonii, propylene glycol; nonylphenoi ethosylate, branched)         Chanda - NDSL         Viciotorbalonii, propylene glycol; nonylphenoi ethosylate, branched)         Chanda - NDSL       V         Suppan - ENCS       V         Japan - ENCS       V         Now Zeatand - NZloC       Y         New Zeatand - NZloC       Y         Philippines - PICCS       Y         Philippines - PICCS       Y         Philippines - PICCS       Y	Reactivity hazard		No	
State Regulations         US. CALIFORNIA PROPOSITION IS         WARNING: This product contains - tormical known to the State of California to cause cancer and birth defects or other reproductive harm         US. CALIFORNIA PREPOSITION IS - CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE         Chorothationii Listed         National Inventory         Australia - AICS       Y         Canada - DSL       Y         Canada - NDSL       N (chorothatoniit, propylene glycot, nonylphenoi ethoxylate, branched)         China - IECS       Y         Japan - ENCS       Y         Ivezetand - NZloC       Y         New Zeatand - NZloC       Y         Ivezetand - NZloC       Y	US. EPA CERCLA HAZARDO	US SUBSTANCES AND REPORTABLE QUANTITIES (40 CFF	र 302.4)	
US. CALIFORNIA PROPOSITU-IS-         WARNING: This product contains a themical known to the State of California to cause cancer and birth defects or other reproductive harm.         US. CALIFORNIA PREPOSITU- 65 - CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE         Chlorothalonil Listed         National Inventory         Status         Australia - AICS       Y         Canada - DSL       Y         Canada - NDSL       N (chlorothalonil tip propylene glycol; nonylphanoi ethoxylate, branched)         China - IECSC       Y         Japan - ENCS       N (nonylphenoi ethoxylate, branched)         Korea - KECI       Y         New Zealard - NZbC       Y         Philippines - PICCS       Y         JUBA - TSCA       Y	None Reported			
WARNING: This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm         US - CALIFORNIA PREPOSITion S - CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE         Chorothalonil Listed         National Inventory       Status         Australia - AICS       Y         Canada - DSL       Y         Canada - NDSL       N (chiorothalonil, propylene glycol; nonylphenoi ethoxylate, branched)         China - IECSC       Y         Japan - EINCS       N (nonylphenol ethoxylate, branched)         Korea - KECI       Y         New Zealand - NZloC       Y         Philippines - PICCS       Y         USA - TSCA       Y	State Regulations			
US - CALIFORNIA PREPOSITIVE S - CARCINOGENS & REPRODUCTIVE TOXICITY (CRT): LISTED SUBSTANCE         Chlorothalonii Listed         National Inventory       Status         Australia - AICS       Y         Canada - DSL       Y         Canada - NDSL       N (chlorothalonii, propylene glycot; nonylphenoi ethoxylate, branched)         China - IECSC       Y         Furope - EINEC / ELINCS / NLP       Y         Japan - ENCS       N (nonylphenoi ethoxylate, branched)         Korea - KECi       Y         New Zealand - NZloC       Y         Philippines - PICCS       Y         USA - TSCA       Y	US. CALIFORNIA PROPOSIT	ION 65		
Chlorothalonil Listed       Status         National Inventory       Status         Australia - AICS       Y         Canada - DSL       Y         Canada - DSL       V         Canada - NDSL       Nchorothaloniit, propylene glycol; nonylphenoi ethoxylate, branched)         China - IECSC       Y         Suppe - EINEC / ELINCS / NLP       Y         Japan - ENCS       N (nonylphenoi ethoxylate, branched)         Korea - KECI       Y         New Zealand - NZłoC       Y         Philippines - PICCS       Y         USA - TSCA       Y	WARNING: This product contail	ins a chemical known to the State of California to cause cancer an	d birth defects or other reproductive harm	
National InventoryStatusAustralia - AICSYCanada - DSLYCanada - NDSLN (chiorothalonit; propylene glyco); nonylphenol ethoxylate, branched)China - IECSCYEurope - EINEC / ELINCS/ NLPYJapan - ENCSN (nonylphenol ethoxylate, branched)Korea - KECIYNew Zealand - NZIOCYPhilippines - PICCSYUSA - TSCAY	US - CALIFORNIA PREPOSI	TION 65 - CARCINOGENS & REPRODUCTIVE TOXICITY (CF	T): LISTED SUBSTANCE	
Australia - AICSYCanada - DSLYCanada - NDSLN (chiorothatonit, propylene glycol, nonylphenoi ethoxylate, branched)China - IECSCYEurope - EINEC / ELINCS / NLPYJapan - ENCSN (nonylphenoi ethoxylate, branched)Korea - KECIYNew Zealand - NZIoCYPhilippines - PICCSYUSA - TSCAY	Chlorothalonil Listed			
Canada - DSLYCanada - NDSLN (chiorothalonii; propylene glycol; nonylphenol ethoxylate, branched)China - IECSCYEurope - EINEC / ELINCS / NLPYJapan - ENCSN (nonylphenol ethoxylate, branched)Korea - KECIYNew Zealand - NZIoCYPhilippines - PICCSYUSA - TSCAY	National Inventory	Status		
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China - IECSC     Y       Europe - EINEC / ELINCS / NLP     Y       Japan - ENCS     N (nonylphenol ethoxylate, branched)       Korea - KECI     Y       New Zealand - NZIoC     Y       Philippines - PICCS     Y       USA - TSCA     Y	Canada - DSL	Y		
Europe - EINEC / ELINCS / NLPYJapan - ENCSN (nonylphenol ethoxylate, branched)Korea - KECIYNew Zealand - NZIoCYPhilippines - PICCSYUSA - TSCAY	Canada - NDSL	N (chlorothalonit; propylene glycol; nonylphenol ethoxylate, br	anched)	
NLP     Y       Japan - ENCS     N (nonylphenol ethoxylate, branched)       Korea - KECI     Y       New Zealand - NZIoC     Y       Philippines - PICCS     Y       USA - TSCA     Y	China - IECSC	Y		
Korea - KECI     Y       New Zealand - NZioC     Y       Philippines - PICCS     Y       USA - TSCA     Y		Y		
New Zealand - NZIoC     Y       Philippines - PICCS     Y       USA - TSCA     Y	Japan - ENCS	N (nonylphenol ethoxylate, branched)		
Philippines - PICCS Y USA - TSCA Y	Korea - KECI	Y		
USA - TSCA Y	New Zealand - NZIoC	Y		
	Philippines - PICCS	Y		
Ma All second and a second and a second and	USA - TSCA	Y		
Legend: r = All ingrodums are in the inventory N = Not determined or one or more ingredients are not on the inventory and are not exempt from listing(see specific ingredients in brackets)	Legend:	Y = All ingredients are on the inventory N = Not determined or one or more ingredients are not on the	inventory and are not exempt from listing(see specific ingredients in brackets	

### SECTION 16 OTHER INFORMATION

#### CONTACT POINT

\*\*PLEASE NOTE THAT TITANIUM DIOXIDE IS NOT PRESENT IN CLEAR OR NEUTRAL BASES\*\*

### Other information

Classification of the preparation and its individual components has drawn on official and authoritative sources as well as independent review by the Chernwatch Classification committee using available literature references.

The SDS is a Hazard Communication tool and should be used to assist in the Risk Assessment. Many factors determine whether the reported Hazards are Risks in the workplace or other settings. Risks may be determined by reference to Exposures Scenarios. Scale of use, frequency of use and current or available engineering controls must be considered.

### Definitions and abbreviations

PC — TWA: Permissible Concentration-Time Weighted Average PC — STEL: Permissible Concentration-Short Term Exposure Limit IARC: International Agency for Research on Cancer ACGIH: American Conference of Governmental Industrial Hygienists STEL: Short Term Exposure Limit TEEL: Temporary Emergency Exposure Limit, DLH: Immediately Dangerous to Life or Health Concentrations OSF: Odour Safety Factor Version No. 5.5

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NOAEL :No Observed Adverse Effect Level LOAEL: Lowest Observed Adverse Effect Level TLV: Threshold Limit Value LOD: Limit Of Detection OTV: Odour Threshold Value **BCF: BioConcentration Factors** BEI: Biological Exposure Index

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