

Safety Data Sheet

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This Safety Data Sheet has been prepared in accordance with the New Zealand, Hazardous Substances (Safety Data Sheets) Notice 2017.

SECTION 1: Identification

1.1. Product identifier

3M(TM) Screen Printing UV Ink 9808 Opaque White

Product Identification Numbers

7000056070 75-3470-5598-2

1.2. Recommended use and restrictions on use

Recommended use

Screen Printing Ink, Professional printing ink for use in traffic safety systems.

For Industrial or Professional use only

1.3. Supplier's details

Address:	3M New Zealand Ltd, 94 Apollo Drive, Rosedale 0632, Auckland
Telephone:	(09) 477 4040
E Mail:	innovation@nz.mmm.com
Website:	3m.co.nz

1.4. Emergency telephone number

24 hr Medical Emergency, National Poisons Centre, 0800 764 766 (0800 POISON)

SECTION 2: Hazard identification

Classified as hazardous in accordance with the relevant criteria of the HSNO Act 1996 and the Hazardous Substances (Hazard Classification) Notice 2020.

Refer to Section 14 of this Safety Data Sheet for product Dangerous Goods Classification.

2.1. Classification of the substance or mixture

Eye irritation: Category 2 Skin sensitisation: Category 1 Carcinogenicity: Category 2 Reproductive Toxicity: Category 1 Specific target organ toxicity - repeated exposure: Category 1 Hazardous to the aquatic environment chronic: Category 2

2.2. Label elements SIGNAL WORD Danger

Symbols: Exclamation mark |Health Hazard |

Pictograms



HAZARD STATEMENTS:

H319	Causes serious eye irritation.
H317	May cause an allergic skin reaction.
H351	Suspected of causing cancer.
H360	May damage fertility or the unborn child.
H372	Causes damage to organs through prolonged or repeated exposure: respiratory system.
H411	Toxic to aquatic life with long lasting effects.

PRECAUTIONARY STATEMENTS

Prevention	
P201	Obtain special instructions before use.
P202	Do not handle until all safety precautions have been read and understood.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P264	Wash exposed skin thoroughly after handling.
P270	Do not eat, drink or smoke when using this product.
P272	Contaminated work clothing should not be allowed out of the workplace.
P273	Avoid release to the environment.
P280F	Wear respiratory protection.
Response	
P302 + P352	IF ON SKIN: Wash with plenty of soap and water.
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
	lenses, if present and easy to do. Continue rinsing.
P308 + P313	IF exposed or concerned: Get medical advice/attention.
P314	Get medical advice/attention if you feel unwell.
P333 + P313	If skin irritation or rash occurs: Get medical advice/attention.
P337 + P313	If eye irritation persists: Get medical advice.
P362 + P364	Take off contaminated clothing and wash it before reuse.
P391	Collect spillage.
Storage	
P405	Store locked up.
	~···· ··· ··· ··· ··· ················
Disposal	
P501	Dispose of contents/container via an approved hazardous waste disposal contractor.

SECTION 3: Composition/information on ingredients

Ingredient	CAS Nbr	% by Weight
2-Phenoxyethyl acrylate	48145-04-6	20 - 30
Titanium dioxide	13463-67-7	20 - 30
1-vinylhexahydro-2H-azepin-2-one	2235-00-9	10 - 20
Methacrylate polymer	Trade Secret	10 - 20
Aliphatic urethane acrylate	Trade Secret	5 - 10
Calcium Carbonate	471-34-1	1 - 5
Silane, dichlorodimethyl-, reaction products with silica	68611-44-9	1 - 3
1-Propanone, 2-methyl-1-[4-(methylthio)phenyl]-2-(4-morpholinyl)-	71868-10-5	1 - 3
2-Hydroxy-2-Methyl-1-Phenyl-1-Propanone	7473-98-5	1 - 3
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	1 - 2
Diethylene Glycol Ethyl Ether Acrylate	7328-17-8	< 1.0
Octamethylcyclotetrasiloxane	556-67-2	< 0.5
.Alpha.,.Alpha.',.Alpha."-1,2,3-Propanetriyltris[Polypropylene Glycol Acrylate]	52408-84-1	< 0.5

SECTION 4: First aid measures

4.1. Description of first aid measures

Inhalation

Remove person to fresh air. If you feel unwell, get medical attention.

Skin contact

Immediately wash with soap and water. Remove contaminated clothing and wash before reuse. If signs/symptoms develop, get medical attention.

Eye contact

Immediately flush with large amounts of water. Remove contact lenses if easy to do. Continue rinsing. Get medical attention.

A product risk assessment is recommended to determine if eye wash facilities may be required when using this product in the workplace.

If swallowed

Rinse mouth. If you feel unwell, get medical attention.

4.2. Most important symptoms and effects, both acute and delayed

Allergic skin reaction (redness, swelling, blistering, and itching). Target organ effects following prolonged or repeated exposure. See Section 11 for additional details.

4.3. Indication of any immediate medical attention and special treatment required

Not applicable.

SECTION 5: Fire-fighting measures

5.1. Suitable extinguishing media

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam to extinguish.

5.2. Special hazards arising from the substance or mixture

Closed containers exposed to heat from fire may build pressure and explode.

Hazardous Decomposition or By-Products

Substance Formaldehyde

Condition

During combustion.

Carbon monoxide.	During combustion.
Carbon dioxide.	During combustion.

5.3. Special protective actions for fire-fighters

Water may not effectively extinguish fire; however, it should be used to keep fire-exposed containers and surfaces cool and prevent explosive rupture. Wear full protective clothing, including helmet, self-contained, positive pressure or pressure demand breathing apparatus, bunker coat and pants, bands around arms, waist and legs, face mask, and protective covering for exposed areas of the head.

5.4. Hazchem code: 3Z

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Use personal protective equipment based on the results of an exposure assessment. Refer to Section 8 for PPE recommendations. If anticipated exposure resulting from an accidental release exceeds the protective capabilities of the PPE listed in Section 8, or are unknown, select PPE that offers an appropriate level of protection. Consider the physical and chemical hazards of the material when doing so. Examples of PPE ensembles for emergency response could include wearing bunker gear for a release of flammable material; wearing chemical protective clothing if the spilled material is a corrosive, a sensitizer, a significant dermal irritant, or can be absorbed through the skin; or donning a positive pressure supplied-air respirator for chemicals with inhalation hazards. For information regarding physical and health hazards, refer to sections 2 and 11 of the SDS. Evacuate area. Ventilate the area with fresh air. For large spill, or spills in confined spaces, provide mechanical ventilation to disperse or exhaust vapors, in accordance with good industrial hygiene practice.

6.2. Environmental precautions

Avoid release to the environment. For larger spills, cover drains and build dykes to prevent entry into sewer systems or bodies of water.

6.3. Methods and material for containment and cleaning up

Contain spill. Working from around the edges of the spill inward, cover with bentonite, vermiculite, or commercially available inorganic absorbent material. Mix in sufficient absorbent until it appears dry. Remember, adding an absorbent material does not remove a physical, health, or environmental hazard. Collect as much of the spilled material as possible. Place in a closed container approved for transportation by appropriate authorities. Clean up residue with an appropriate solvent selected by a qualified and authorised person. Ventilate the area with fresh air. Read and follow safety precautions on the solvent label and Safety Data Sheet. Seal the container. Dispose of collected material as soon as possible in accordance with applicable local/regional/national/international regulations.

SECTION 7: Handling and storage

Refer to Section 15 - Controls for more information

7.1. Precautions for safe handling

Do not handle until all safety precautions have been read and understood. Do not breathe dust/fume/gas/mist/vapours/spray. Do not get in eyes, on skin, or on clothing. Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wash contaminated clothing before reuse. Avoid contact with oxidising agents (eg. chlorine, chromic acid etc.) Use personal protective equipment (eg. gloves, respirators...) as required.

7.2. Conditions for safe storage including any incompatibilities

Protect from sunlight. Store away from heat. Store away from oxidising agents.

7.3. Certified handler

Not required

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limits

If a component is disclosed in section 3 but does not appear in the table below, an occupational exposure limit is not available for the component.

Ingredient	CAS Nbr	Agency	Limit type	Additional comments
Titanium dioxide	13463-67-7	ACGIH	TWA(Respirable nanoscale particles):0.2 mg/m3;TWA(Respirable finescale particles):2.5 mg/m3	A3: Confirmed animal carcinogen.
Titanium dioxide	13463-67-7	New Zealand WES	TWA(8 hours):10 mg/m3	
1-vinylhexahydro-2H-azepin-2- one	2235-00-9	Manufacturer determined	TWA(8 hours):0.1 ppm(0.57 mg/m3)	
Calcium Carbonate	471-34-1	New Zealand WES	TWA(8 hours):10 mg/m3	
Octamethylcyclotetrasiloxane	556-67-2	AIHA	TWA:10 ppm	
ACGIH : American Conference of Govern	nmental Industrial	Hygienists		

AIHA : American Industrial Hygiene Association

CMRG : Chemical Manufacturer's Recommended Guidelines New Zealand WES : New Zealand Workplace Exposure Standards.

TWA: Time-Weighted-Average

STEL: Short Term Exposure Limit

ppm: parts per million

mg/m³: milligrams per cubic metre CEIL: Ceiling

8.2. Exposure controls

8.2.1. Engineering controls

Use general dilution ventilation and/or local exhaust ventilation to control airborne exposures to below relevant Exposure Limits and/or control dust/fume/gas/mist/vapours/spray. If ventilation is not adequate, use respiratory protection equipment.

8.2.2. Personal protective equipment (PPE)

Eye/face protection

Select and use eye/face protection to prevent contact based on the results of an exposure assessment. The following eye/face protection(s) are recommended:

Indirect vented goggles.

Refer AS/NZS 1336 - Recommended practices for occupational eye protection and for performance specifications AS/NZS 1337, Parts 1 - 6 - Personal eye-protection.

Skin/hand protection

Select and use gloves and/or protective clothing approved to relevant local standards to prevent skin contact based on the results of an exposure assessment. Selection should be based on use factors such as exposure levels, concentration of the substance or mixture, frequency and duration, physical challenges such as temperature extremes, and other use conditions. Consult with your glove and/or protective clothing manufacturer for selection of appropriate compatible gloves/protective clothing. Note: Nitrile gloves may be worn over polymer laminate gloves to improve dexterity. Gloves made from the following material(s) are recommended: Polymer laminate

If this product is used in a manner that presents a higher potential for exposure (eg. spraying, high splash potential etc.), then use of protective coveralls may be necessary. Select and use body protection to prevent contact based on the results of an exposure assessment. The following protective clothing material(s) are recommended: Apron - polymer laminate

Respiratory protection

An exposure assessment may be needed to decide if a respirator is required. If a respirator is needed, use respirators as part of a full respiratory protection program. Based on the results of the exposure assessment, select from the following respirator type(s) to reduce inhalation exposure:

Half facepiece or full facepiece air-purifying respirator suitable for organic vapors and particulates

For questions about suitability for a specific application, consult with your respirator manufacturer.

Refer AS/NZS 1715 - Selection, use and maintenance of respiratory protective equipment and AS/NZS 1716 - Respiratory protective devices.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state Specific Physical Form:	Liquid. Liquid.	
Specific Physical Form:	Liquid.	
	Liquid.	
Colour	White	
Odour	Slight Acrylate	
Odour threshold	No data available.	
pH	Not applicable.	
Melting point/Freezing point	Not applicable.	
Boiling point/Initial boiling point/Boiling range	> 148.9 °C	
Flash point	> 93.3 °C [<i>Test Method</i> :Pensky-Martens Closed Cup]	
Evaporation rate	<1 [<i>Ref Std</i> :BUOAC=1]	
Flammability	Not applicable.	
Flammable Limits(LEL)	No data available.	
Flammable Limits(UEL)	No data available.	
Vapour pressure	< 160 Pa [@ 20 °C]	
Relative Vapour Density	No data available.	
Density	± 1.3 g/ml	
Relative density	± 1.3 [<i>Ref Std</i> :WATER=1]	
Water solubility	Negligible	
Solubility- non-water	No data available.	
Partition coefficient: n-octanol/water	No data available.	
Autoignition temperature	No data available.	
Decomposition temperature	No data available.	
Kinematic Viscosity	No data available.	
Volatile organic compounds (VOC)	6 g/l	
Percent volatile	1 - 5 % weight	
C less H2O & exempt solvents 6 g/l		

Particle Characteristics

Not applicable.

SECTION 10: Stability and reactivity

10.1 Reactivity

This material may be reactive with certain agents under certain conditions - see the remaining headings in this section

10.2 Chemical stability

Stable.

10.3 Possibility of hazardous reactions

Hazardous polymerisation may occur. Upon loss of initiator or with exposure to heat.

10.4 Conditions to avoid Sparks and/or flames. Heat.

10.5 Incompatible materials Strong oxidising agents.

10.6 Hazardous decomposition products

<u>Substance</u>

None known.

Condition

Refer to Section 5.2 for hazardous decomposition products during combustion.

SECTION 11: Toxicological information

The information below may not be consistent with the material classification in Section 2 if specific ingredient classifications are mandated by a competent authority. In addition, toxicological data on ingredients may not be reflected in the material classification and/or the signs and symptoms of exposure, because an ingredient may be present below the threshold for labelling, an ingredient may not be available for exposure, or the data may not be relevant to the material as a whole.

11.1 Information on Toxicological effects

Signs and Symptoms of Exposure

Based on test data and/or information on the components, this material may produce the following health effects:

Inhalation

May cause additional health effects (see below).

Skin contact

Contact with the skin during product use is not expected to result in significant irritation. Allergic skin reaction (non-photo induced): Signs/symptoms may include redness, swelling, blistering, and itching.

Eye contact

Severe eye irritation: Signs/symptoms may include significant redness, swelling, pain, tearing, cloudy appearance of the cornea, and impaired vision.

Ingestion

Gastrointestinal irritation: Signs/symptoms may include abdominal pain, stomach upset, nausea, vomiting and diarrhoea. May cause additional health effects (see below).

Additional Health Effects:

Prolonged or repeated exposure may cause target organ effects:

Respiratory effects: Signs/symptoms may include cough, shortness of breath, chest tightness, wheezing, increased heart rate, bluish coloured skin (cyanosis), sputum production, changes in lung function tests, and respiratory failure.

Reproductive/Developmental Toxicity:

Contains a chemical or chemicals which can cause birth defects or other reproductive harm.

Carcinogenicity:

Contains a chemical or chemicals which can cause cancer.

Toxicological Data

If a component is disclosed in section 3 but does not appear in a table below, either no data are available for that endpoint or the data are not sufficient for classification.

available; calculated ATE >5,000 mg/l
available; calculated ATE >5,000 mg/
10,000 mg/kg
• 6.82 mg/l
-
≥ 10,000 mg/kg
2,000 mg/kg
- 5,000 mg/kg
stimated to be > 5,000 mg/kg
stimated to be 2,000 - 5,000 mg/kg
1,700 mg/kg
1,049 mg/kg
2,000 mg/kg
3 mg/l
6,450 mg/kg
- 5,000 mg/kg
• 0.691 mg/l
> 5,110 mg/kg
stimated to be > 5,000 mg/kg
5,000 mg/kg
6,929 mg/kg
1,694 mg/kg
2,000 mg/kg
2,000 mg/kg
967 mg/kg
907 mg/kg
stimated to be 1,000 - 2,000 mg/kg
1,860 mg/kg
2,000 mg/kg
2,000 mg/kg
- 2,400 mg/kg
36 mg/l

 $\overline{\text{ATE}}$ = acute toxicity estimate

Skin Corrosion/Irritation

Name	Species	Value
Titanium dioxide	Rabbit	No significant irritation

3M(TM) Screen Printing UV Ink 9808 Opaque White

2-Phenoxyethyl acrylate	Rabbit	No significant irritation
1-vinylhexahydro-2H-azepin-2-one	Rabbit	Minimal irritation
Calcium Carbonate	Rabbit	No significant irritation
Silane, dichlorodimethyl-, reaction products with silica	Rabbit	No significant irritation
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Rabbit	No significant irritation
2-Hydroxy-2-Methyl-1-Phenyl-1-Propanone	Rabbit	No significant irritation
1-Propanone, 2-methyl-1-[4-(methylthio)phenyl]-2-(4-morpholinyl)-	Rabbit	No significant irritation
Diethylene Glycol Ethyl Ether Acrylate	Rabbit	Irritant
.Alpha.,.Alpha.',.Alpha.''-1,2,3-Propanetriyltris[Polypropylene Glycol Acrylate]	Rabbit	Minimal irritation
Octamethylcyclotetrasiloxane		No significant irritation

Serious Eye Damage/Irritation

Name		Value
Titanium dioxide	Rabbit	No significant irritation
2-Phenoxyethyl acrylate	Rabbit	No significant irritation
1-vinylhexahydro-2H-azepin-2-one	Rabbit	Severe irritant
Calcium Carbonate	Rabbit	No significant irritation
Silane, dichlorodimethyl-, reaction products with silica	Rabbit	No significant irritation
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Rabbit	No significant irritation
2-Hydroxy-2-Methyl-1-Phenyl-1-Propanone	Rabbit	Mild irritant
1-Propanone, 2-methyl-1-[4-(methylthio)phenyl]-2-(4-morpholinyl)-	Rabbit	No significant irritation
Diethylene Glycol Ethyl Ether Acrylate	Rabbit	Severe irritant
.Alpha.,.Alpha.',.Alpha.''-1,2,3-Propanetriyltris[Polypropylene Glycol Acrylate]	Rabbit	Severe irritant
Octamethylcyclotetrasiloxane		No significant irritation

Sensitisation:

Skin Sensitisation

Name	Species	Value
Titanium dioxide	Human	Not classified
	and	
	animal	
2-Phenoxyethyl acrylate	Guinea	Sensitising
	pig	
1-vinylhexahydro-2H-azepin-2-one	Mouse	Sensitising
Silane, dichlorodimethyl-, reaction products with silica	Human	Not classified
	and	
	animal	
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Mouse	Sensitising
Diethylene Glycol Ethyl Ether Acrylate	Guinea	Sensitising
	pig	
.Alpha.,.Alpha.',.Alpha."-1,2,3-Propanetriyltris[Polypropylene Glycol Acrylate]	Mouse	Sensitising
Octamethylcyclotetrasiloxane	Human	Not classified
	and	
	animal	

Respiratory Sensitisation

For the component/components, either no data are currently available or the data are not sufficient for classification.

Germ Cell Mutagenicity

Name	Route Value			
Titanium dioxide	In Vitro	Not mutagenic		
Titanium dioxide	In vivo	Not mutagenic		
1-vinylhexahydro-2H-azepin-2-one	In Vitro	Not mutagenic		
Silane, dichlorodimethyl-, reaction products with silica	In Vitro	Not mutagenic		
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	In Vitro	Not mutagenic		
.Alpha.,.Alpha.',.Alpha.''-1,2,3-Propanetriyltris[Polypropylene Glycol Acrylate]	In Vitro	Some positive data exist, but the data are not sufficient for classification		
Octamethylcyclotetrasiloxane	In vivo	Not mutagenic		

Octamethylcyclotetrasiloxane	In Vitro	Some positive data exist, but the data are not sufficient for classification
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Carcinogenicity

Name	Route	Species	Value
Titanium dioxide	Ingestion	Multiple animal species	Not carcinogenic
Titanium dioxide	Inhalation	Rat	Carcinogenic.
Silane, dichlorodimethyl-, reaction products with silica	Not specified.	Mouse	Some positive data exist, but the data are not sufficient for classification
Octamethylcyclotetrasiloxane	Inhalation	Rat	Some positive data exist, but the data are not sufficient for classification

Reproductive Toxicity

Reproductive and/or Developmental Effects

Name	Route	Value	Species	Test result	Exposure Duration
2-Phenoxyethyl acrylate	Ingestion	Not classified for male reproduction	Rat	NOAEL 800 mg/kg/day	43 days
2-Phenoxyethyl acrylate	Ingestion	Toxic to female reproduction	Rat	NOAEL 300 mg/kg/day	premating into lactation
2-Phenoxyethyl acrylate	Ingestion	Toxic to development	Rat	NOAEL 300 mg/kg/day	premating into lactation
Calcium Carbonate	Ingestion	Not classified for development	Rat	NOAEL 625 mg/kg/day	premating & during gestation
Silane, dichlorodimethyl-, reaction products with silica	Ingestion	Not classified for female reproduction	Rat	NOAEL 509 mg/kg/day	1 generation
Silane, dichlorodimethyl-, reaction products with silica	Ingestion	Not classified for male reproduction	Rat	NOAEL 497 mg/kg/day	1 generation
Silane, dichlorodimethyl-, reaction products with silica	Ingestion	Not classified for development	Rat	NOAEL 1,350 mg/kg/day	during organogenesis
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Ingestion	Toxic to development	Rat	NOAEL 150 mg/kg/day	during gestation
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Ingestion	Toxic to female reproduction	Rat	NOAEL 200 mg/kg/day	premating into lactation
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	Ingestion	Toxic to male reproduction	Rat	NOAEL 60 mg/kg/day	85 days
1-Propanone, 2-methyl-1-[4- (methylthio)phenyl]-2-(4-morpholinyl)-	Ingestion	Toxic to female reproduction	Rat	LOAEL 40 mg/kg/day	1 generation
1-Propanone, 2-methyl-1-[4- (methylthio)phenyl]-2-(4-morpholinyl)-	Ingestion	Toxic to development	Rat	LOAEL 40 mg/kg/day	1 generation
.Alpha.,.Alpha.',.Alpha."-1,2,3- Propanetriyltris[Polypropylene Glycol Acrylate]	Ingestion	Not classified for female reproduction	Rat	NOAEL 750 mg/kg/day	premating into lactation
.Alpha.,.Alpha.',.Alpha."-1,2,3- Propanetriyltris[Polypropylene Glycol Acrylate]	Ingestion	Not classified for male reproduction	Rat	NOAEL 750 mg/kg/day	29 days
.Alpha.,.Alpha.',.Alpha."-1,2,3- Propanetriyltris[Polypropylene Glycol Acrylate]	Ingestion	Not classified for development	Rat	NOAEL 1,000 mg/kg/day	during organogenesis
Octamethylcyclotetrasiloxane	Inhalation	Not classified for male reproduction	Rat	NOAEL 8.5 mg/l	2 generation
Octamethylcyclotetrasiloxane	Inhalation	Not classified for development	Rabbit	NOAEL 6 mg/l	during organogenesis
Octamethylcyclotetrasiloxane	Ingestion	Not classified for development	Rabbit	NOAEL 100 mg/kg	during organogenesis
Octamethylcyclotetrasiloxane	Inhalation	Toxic to female reproduction	Rat	NOAEL 3.6 mg/l	2 generation

Target Organ(s)

Name	Route	Target Organ(s)	Value	Species	Test result	Exposure Duration
1-vinylhexahydro-2H- azepin-2-one	Inhalation	respiratory irritation	Some positive data exist, but the data are not sufficient for classification	Rat	NOAEL Not available	
Calcium Carbonate	Inhalation	respiratory system	Not classified	Rat	NOAEL 0.812 mg/l	90 minutes
.Alpha.,.Alpha.',.Alpha."- 1,2,3- Propanetriyltris[Polypropyl ene Glycol Acrylate]	Inhalation	respiratory irritation	Some positive data exist, but the data are not sufficient for classification	similar health hazards	NOAEL Not available	

Specific Target Organ Toxicity - single exposure

Specific Target Organ Toxicity - repeated exposure

Name	Route	Target Organ(s)	Value	Species	Test result	Exposure Duration
Titanium dioxide	Inhalation	n respiratory system Some positive data exist, but the data are not sufficient for classification		Rat	LOAEL 0.01 mg/l	2 years
Titanium dioxide	Inhalation	pulmonary fibrosis	Not classified	Human	NOAEL Not available	occupational exposure
1-vinylhexahydro-2H- azepin-2-one	Inhalation	respiratory system	Causes damage to organs through prolonged or repeated exposure	Rat	NOAEL 0.001 mg/l	28 days
1-vinylhexahydro-2H- azepin-2-one	Inhalation	blood liver kidney and/or bladder eyes	Not classified	Rat	NOAEL 0.18 mg/l	90 days
1-vinylhexahydro-2H- azepin-2-one	Ingestion	liver	Not classified	Rat	NOAEL 260 mg/kg/day	3 months
Calcium Carbonate	Inhalation	respiratory system	Not classified	Human	NOAEL Not available	occupational exposure
Silane, dichlorodimethyl-, reaction products with silica	Inhalation	respiratory system silicosis	Not classified	Human	NOAEL Not available	occupational exposure
Diphenyl(2,4,6- trimethylbenzoyl)phosphin e oxide	Ingestion	skin blood liver kidney and/or bladder nervous system	Not classified	Rat	NOAEL 1,000 mg/kg/day	90 days
1-Propanone, 2-methyl-1- [4-(methylthio)phenyl]-2- (4-morpholinyl)-	Ingestion	peripheral nervous system eyes	Some positive data exist, but the data are not sufficient for classification	Rat	NOAEL 75 mg/kg/day	90 days
.Alpha.,.Alpha.',.Alpha."- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Dermal	heart	Not classified	Rabbit	NOAEL 500 mg/kg/day	2 weeks
.Alpha.,.Alpha.',.Alpha."- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Dermal	skin	Not classified	Rabbit	LOAEL 500 mg/kg/day	2 weeks
.Alpha.,.Alpha.',.Alpha."- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Dermal	liver nervous system kidney and/or bladder respiratory system	Not classified	Rabbit	NOAEL 500 mg/kg/day	2 weeks
.Alpha.,.Alpha.',.Alpha."- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Ingestion	liver kidney and/or bladder	Not classified	Rat	NOAEL 750 mg/kg/day	29 days
Alpha., Alpha.', Alpha.''- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Ingestion	gastrointestinal tract	Not classified	Rat	NOAEL 150 mg/kg/day	90 days
Alpha.,.Alpha.',.Alpha.''- 1,2,3- Propanetriyltris[Polypropy lene Glycol Acrylate]	Ingestion	immune system	Not classified	Rat	NOAEL 750 mg/kg/day	29 days
.Alpha.,.Alpha.',.Alpha.''- 1,2,3- Propanetriyltris[Polypropy	Ingestion	endocrine system hematopoietic system nervous	Not classified	Rat	NOAEL 375 mg/kg/day	90 days

lene Glycol Acrylate]		system eyes				
Octamethylcyclotetrasilox	Dermal	hematopoietic	Not classified	Rabbit	NOAEL 960	3 weeks
ane		system			mg/kg/day	
Octamethylcyclotetrasilox	Inhalation	liver	Not classified	Rat	NOAEL 8.5	13 weeks
ane					mg/l	
Octamethylcyclotetrasilox	Inhalation	endocrine system	Not classified	Rat	NOAEL 8.5	2 generation
ane		immune system			mg/l	
		kidney and/or				
		bladder				
Octamethylcyclotetrasilox	Inhalation	hematopoietic	Not classified	Rat	NOAEL 8.5	13 weeks
ane		system			mg/l	
Octamethylcyclotetrasilox	Ingestion	liver	Not classified	Rat	NOAEL	2 weeks
ane					1,600	
					mg/kg/day	

Aspiration Hazard

For the component/components, either no data are currently available or the data are not sufficient for classification.

Please contact the address or phone number listed on the first page of the SDS for additional toxicological information on this material and/or its components.

SECTION 12: Ecological information

The information below may not be consistent with the material classification in Section 2 if specific ingredient classifications are mandated by a competent authority. Additional information leading to material classification in Section 2 is available upon request. In addition, environmental fate and effects data on ingredients may not be reflected in this section because an ingredient is present below the threshold for labelling, an ingredient is not expected to be available for exposure, or the data is considered not relevant to the material as a whole.

12.1. Toxicity

Ecotoxic to the aquatic environment. Acute Aquatic Toxicity: Category 2

Chronic Aquatic Toxicity: Category 2

Ecotoxic to terrestrial invertebrates

Hazardous to terrestrial invertebrates

No product test data available.

Material	CAS Number	Organism	Туре	Exposure	Test endpoint	Test result
2-Phenoxyethyl	48145-04-6	Activated	Experimental	3 hours	EC50	177 mg/l
acrylate		sludge				
2-Phenoxyethyl	48145-04-6	Golden Orfe	Experimental	96 hours	LC50	10 mg/l
acrylate						
2-Phenoxyethyl	48145-04-6	Green algae	Experimental	72 hours	EC50	4.4 mg/l
acrylate						
2-Phenoxyethyl	48145-04-6	Water flea	Experimental	48 hours	EC50	1.21 mg/l
acrylate						
2-Phenoxyethyl	48145-04-6	Green algae	Experimental	72 hours	EC10	0.71 mg/l
acrylate						
Titanium	13463-67-7	Activated	Experimental	3 hours	NOEC	>=1,000 mg/l
dioxide		sludge				
Titanium	13463-67-7	Diatom	Experimental	72 hours	EC50	>10,000 mg/l
dioxide						
Titanium	13463-67-7	Fathead	Experimental	96 hours	LC50	>100 mg/l
dioxide		minnow				
Titanium	13463-67-7	Water flea	Experimental	48 hours	EC50	>100 mg/l

dioxide						
Titanium	13463-67-7	Diatom	Experimental	72 hours	NOEC	5,600 mg/l
dioxide		Diatom	Emperimental	/ 2 nouis	10LC	5,000 mg/1
Methacrylate polymer	Trade Secret	N/A	Data not available or insufficient for classification	N/A	N/A	N/A
1-	2235-00-9	Bacteria	Experimental	17 hours	EC50	622 mg/l
vinylhexahydro -2H-azepin-2- one						
1-	2235-00-9	Green algae	Experimental	72 hours	ErC50	>100 mg/l
vinylhexahydro -2H-azepin-2- one						
1-	2235-00-9	Water flea	Experimental	48 hours	EC50	>100 mg/l
vinylhexahydro -2H-azepin-2- one						
1-	2235-00-9	Zebra Fish	Experimental	96 hours	LC50	307 mg/l
vinylhexahydro -2H-azepin-2- one	2233 00 7			<i>y</i> o nouis		507 mg/r
1-	2235-00-9	Green algae	Experimental	72 hours	NOEC	25 mg/l
vinylhexahydro -2H-azepin-2- one						
Aliphatic urethane acrylate	Trade Secret	N/A	Data not available or insufficient for classification	N/A	N/A	N/A
Calcium Carbonate	471-34-1	Green algae	Experimental	72 hours	EC50	>100 mg/l
Calcium Carbonate	471-34-1	Rainbow trout	Experimental	96 hours	LC50	>100 mg/l
Calcium Carbonate	471-34-1	Water flea	Experimental	48 hours	EC50	>100 mg/l
Calcium Carbonate	471-34-1	Green algae	Experimental	72 hours	EC10	100 mg/l
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Activated sludge	Experimental	3 hours	EC50	>100 mg/l
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Green algae	Experimental	72 hours	ErC50	1.6 mg/l
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Water flea	Experimental	24 hours	EC50	15.3 mg/l
1-Propanone,	71868-10-5	Zebra Fish	Experimental	96 hours	LC50	9 mg/l

	1	1	1		1	T]
2-methyl-1-[4-						
(methylthio)ph						
enyl]-2-(4-						
morpholinyl)-						
1-Propanone,	71868-10-5	Green algae	Experimental	72 hours	ErC10	0.92 mg/l
2-methyl-1-[4-						
(methylthio)ph						
enyl]-2-(4-						
morpholinyl)-						
1-Propanone,	71868-10-5	Water flea	Experimental	21 days	EC10	1.75 mg/l
2-methyl-1-[4-			P			
(methylthio)ph						
enyl]-2-(4-						
morpholinyl)-						
2-Hydroxy-2-	7473-98-5	Activated	Experimental	180 minutes	EC50	>1,000 mg/l
Methyl-1-	1-15-76-5	sludge	Experimental	100 minutes	LC50	> 1,000 mg/1
Phenyl-1-		siudge				
Propanone						
2-Hydroxy-2-	7473-98-5	Groop class	Exporting antal	72 hours	ErC50	1.05 mg/l
2-Hydroxy-2- Methyl-1-	14/3-98-3	Green algae	Experimental	12 nours	EICSU	1.95 mg/l
Phenyl-1-						
Propanone				40.1		
2-Hydroxy-2-	7473-98-5	Water flea	Experimental	48 hours	EC50	>119 mg/l
Methyl-1-						
Phenyl-1-						
Propanone						
2-Hydroxy-2-	7473-98-5	Green algae	Experimental	72 hours	NOEC	0.194 mg/l
Methyl-1-						
Phenyl-1-						
Propanone						
Silane,	68611-44-9	N/A	Data not	N/A	N/A	N/A
dichlorodimeth			available or			
yl-, reaction			insufficient for			
products with			classification			
silica						
Diphenyl(2,4,6	75980-60-8	Activated	Experimental	3 hours	EC20	>1,000 mg/l
-		sludge	1			, ,
trimethylbenzo		2				
yl)phosphine						
oxide						
Diphenyl(2,4,6	75980-60-8	Common Carp	Experimental	96 hours	LC50	1.4 mg/l
-	15900 00 0	Common Curp	Experimental	50 110015	LCSU	1.1 1119/1
trimethylbenzo						
yl)phosphine						
oxide						
Diphenyl(2,4,6	75980-60-8	Green algae	Experimental	72 hours	EC50	>2.01 mg/l
Dipitenyi(2,4,0	13900-00-8	Green algae	Experimental	12 nours	LC30	~2.01 mg/1
-						
trimethylbenzo						
yl)phosphine						
oxide	1		1	1	1	
Diphenyl(2,4,6	75000 (0.0	1117 / O	F	40.1	DO50	0.50 /1
	75980-60-8	Water flea	Experimental	48 hours	EC50	3.53 mg/l
-	75980-60-8	Water flea	Experimental	48 hours	EC50	3.53 mg/l
- trimethylbenzo	75980-60-8	Water flea	Experimental	48 hours	EC50	3.53 mg/l
- trimethylbenzo yl)phosphine oxide	75980-60-8	Water flea	Experimental	48 hours	EC50	3.53 mg/l
- trimethylbenzo	75980-60-8	Water flea	Experimental	48 hours	EC50	3.53 mg/l

Diphenyl(2,4,6	75980-60-8	Green algae	Experimental	72 hours	EC10	1.56 mg/l
- trimethylbenzo						
yl)phosphine						
oxide						
Diethylene	7328-17-8	Golden Orfe	Experimental	96 hours	LC50	10 mg/l
Glycol Ethyl	/ 520-17-0	Golden One	Experimental	50 nours	LC50	10 mg/1
Ether Acrylate						
Diethylene	7328-17-8	Green algae	Experimental	72 hours	ErC50	3.2 mg/l
Glycol Ethyl	1520 17 0	Green argue	Experimental	/2 110415	LICSO	5.2 mg/1
Ether Acrylate						
Diethylene	7328-17-8	Water flea	Experimental	48 hours	EC50	10.56 mg/l
Glycol Ethyl	1520 17 0		Emperimental	io nouis	2000	10.00 mg/1
Ether Acrylate						
Diethylene	7328-17-8	Green algae	Experimental	72 hours	NOEC	<1 mg/l
Glycol Ethyl		0	P			8
Ether Acrylate						
Diethylene	7328-17-8	Activated	Experimental	3 hours	EC50	770 mg/l
Glycol Ethyl		sludge				
Ether Acrylate		0				
.Alpha.,.Alpha.'	52408-84-1	Activated	Experimental	3 hours	EC20	507 mg/l
"Alpha."-1,2,3-		sludge				
Propanetriyltris						
[Polypropylene						
Glycol						
Acrylate]						
.Alpha.,.Alpha.'	52408-84-1	Green algae	Experimental	72 hours	ErC50	12.2 mg/l
,.Alpha."-1,2,3-						
Propanetriyltris						
[Polypropylene						
Glycol						
Acrylate]						
.Alpha.,.Alpha.'	52408-84-1	Water flea	Experimental	48 hours	EC50	91.4 mg/l
,.Alpha."-1,2,3-						
Propanetriyltris						
[Polypropylene						
Glycol						
Acrylate]	52409 94 1	Zahao Eigh	E-m anim antal	O(haven	1.050	5.74
.Alpha.,.Alpha.'	32408-84-1	Zebra Fish	Experimental	96 hours	LC50	5.74 mg/l
,.Alpha."-1,2,3- Propanetriyltris						
[Polypropylene						
Glycol						
Acrylate]						
.Alpha.,.Alpha.'	52408-84-1	Green algae	Experimental	72 hours	NOEC	0.921 mg/l
,.Alpha."-1,2,3-				, _ 10010		(*************************************
Propanetriyltris						
[Polypropylene						
Glycol						
Acrylate]						
Octamethylcycl	556-67-2	Blackworm	Experimental	28 days	NOEC	0.73 mg/kg (Dry
otetrasiloxane			-			Weight)
Octamethylcycl	556-67-2	Midge	Experimental	14 days	LC50	>170 mg/kg (Dry
otetrasiloxane						Weight)
Octamethylcycl	556 65 0	Mysid Shrimp	Experimental	96 hours	LC50	>0.0091 mg/l

otetrasiloxane						
Octamethylcycl otetrasiloxane	556-67-2	Rainbow trout	Experimental	96 hours	LC50	>0.022 mg/l
Octamethylcycl otetrasiloxane	556-67-2	Water flea	Experimental	48 hours	EC50	>0.015 mg/l
Octamethylcycl otetrasiloxane	556-67-2	Rainbow trout	Experimental	93 days	NOEC	0.0044 mg/l
Octamethylcycl otetrasiloxane	556-67-2	Water flea	Experimental	21 days	NOEC	0.015 mg/l
Octamethylcycl otetrasiloxane	556-67-2	Activated sludge	Experimental	3 hours	EC50	>10,000 mg/l

12.2. Persistence and degradability

Material	CAS Number	Test type	Duration	Study Type	Test result	Protocol
2-Phenoxyethyl	48145-04-6	Experimental	28 days	BOD	22.3 %BOD/Th	OECD 301D - Closed
acrylate		Biodegradation	_		OD	bottle test
2-Phenoxyethyl	48145-04-6	Estimated		Photolytic half-	9.7 hours (t	
acrylate		Photolysis		life (in air)	1/2)	
Titanium dioxide	13463-67-7	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Methacrylate polymer	Trade Secret	Data not availbl- insufficient	N/A	N/A	N/A	N/A
1- vinylhexahydro -2H-azepin-2- one	2235-00-9	Experimental Biodegradation	28 days	Dissolv. Organic Carbon Deplet	30-40 % removal of DOC	OECD 301A - DOC Die Away Test
1- vinylhexahydro -2H-azepin-2- one	2235-00-9	Experimental Biodegradation		Dissolv. Organic Carbon Deplet	98 % removal of DOC	OECD 302B Zahn- Wellens/EVPA
1- vinylhexahydro -2H-azepin-2- one	2235-00-9	Experimental Hydrolysis		Hydrolytic half-life (pH 7)	>1 years (t 1/2)	OECD 111 Hydrolysis func of pH
1- vinylhexahydro -2H-azepin-2- one	2235-00-9	Experimental Hydrolysis		Hydrolytic half-life acidic pH	6.5 hours (t 1/2)	OECD 111 Hydrolysis func of pH
Aliphatic urethane acrylate	Trade Secret	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Calcium Carbonate	471-34-1	Data not availbl- insufficient	N/A	N/A	N/A	N/A
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Experimental Biodegradation	28 days	CO2 evolution	≤1 %CO2 evolution/THC O2 evolution	OECD 301B - Modified sturm or CO2
2-Hydroxy-2- Methyl-1-	7473-98-5	Experimental Biodegradation	28 days	CO2 evolution	90 %CO2 evolution/THC	OECD 301B - Modified sturm or CO2

Phenyl-1-					O2 evolution	
Propanone						
Silane, dichlorodimeth yl-, reaction products with silica	68611-44-9	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Diphenyl(2,4,6 - trimethylbenzo yl)phosphine oxide	75980-60-8	Experimental Biodegradation	28 days	BOD	≤10 %BOD/Th OD	OECD 301F - Manometric respirometry
Diethylene Glycol Ethyl Ether Acrylate	7328-17-8	Experimental Biodegradation	28 days	CO2 evolution	98 %CO2 evolution/THC O2 evolution	OECD 301B - Modified sturm or CO2
Diethylene Glycol Ethyl Ether Acrylate	7328-17-8	Experimental Hydrolysis		Hydrolytic half-life (pH 7)	313 days (t 1/2)	OECD 111 Hydrolysis func of pH
Diethylene Glycol Ethyl Ether Acrylate	7328-17-8	Experimental Hydrolysis		Hydrolytic half-life basic pH	4.65 days (t 1/2)	OECD 111 Hydrolysis func of pH
.Alpha.,.Alpha.' ,.Alpha.''-1,2,3- Propanetriyltris [Polypropylene Glycol Acrylate]	52408-84-1	Experimental Biodegradation	28 days	CO2 evolution	72-85 %CO2 evolution/THC O2 evolution	OECD 301B - Modified sturm or CO2
Octamethylcycl otetrasiloxane	556-67-2	Experimental Biodegradation	29 days	CO2 evolution	3.7 %CO2 evolution/THC O2 evolution	OECD 310 CO2 Headspace
Octamethylcycl otetrasiloxane		Experimental Photolysis		Photolytic half- life (in air)		
Octamethylcycl otetrasiloxane	556-67-2	Experimental Hydrolysis		Hydrolytic half-life (pH 7)	69.3-144 hours (t 1/2)	OECD 111 Hydrolysis func of pH

12.3 : Bioaccumulative potential

Material	CAS Number	Test type	Duration	Study Type	Test result	Protocol
2-Phenoxyethyl acrylate	48145-04-6	Experimental Bioconcentrati on		Log Kow	2.58	
Titanium dioxide	13463-67-7	Experimental BCF - Fish	42 days	Bioaccumulatio n factor	9.6	
Methacrylate polymer	Trade Secret	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
1- vinylhexahydro -2H-azepin-2- one	2235-00-9	Experimental Bioconcentrati on		Log Kow	1.2	similar to OECD 107
Aliphatic urethane acrylate	Trade Secret	Data not available or insufficient for classification	N/A	N/A	N/A	N/A

Calcium Carbonate	471-34-1	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Experimental BCF - Fish	56 days	Bioaccumulatio n factor	<10	
1-Propanone, 2-methyl-1-[4- (methylthio)ph enyl]-2-(4- morpholinyl)-	71868-10-5	Experimental Bioconcentrati on		Log Kow	3.09	
2-Hydroxy-2- Methyl-1- Phenyl-1- Propanone	7473-98-5	Experimental Bioconcentrati on		Log Kow	1.62	OECD 107 log Kow shke flsk mtd
Silane, dichlorodimeth yl-, reaction products with silica	68611-44-9	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
Diphenyl(2,4,6 - trimethylbenzo yl)phosphine oxide	75980-60-8	Experimental BCF - Fish	56 days	Bioaccumulatio n factor	≤40	
Diethylene Glycol Ethyl Ether Acrylate	7328-17-8	Experimental Bioconcentrati on		Log Kow	1.105	OECD 117 log Kow HPLC method
Alpha.,.Alpha.' ,.Alpha.''-1,2,3- Propanetriyltris [Polypropylene Glycol Acrylate]		Experimental Bioconcentrati on		Log Kow	2.52	OECD 107 log Kow shke flsk mtd
Octamethylcycl	556-67-2	Experimental BCF - Fish	28 days	Bioaccumulatio n factor	12400	40CFR 797.1520-Fish Bioaccumm
Octamethylcycl otetrasiloxane	556-67-2	Experimental Bioconcentrati on		Log Kow	6.49	OECD 123 log Kow slow stir

12.4. Mobility in soil

Please contact manufacturer for more details

12.5 Other adverse effects

No information available.

SECTION 13: Disposal considerations

13.1. Disposal methods

In accordance with the Hazardous Substances (Disposal) Notice 2017 and the relevant criteria of the HSNO Act 1996.

Dispose of waste product in a permitted industrial waste facility. As a disposal alternative, incinerate in a permitted waste

incineration facility. Proper destruction may require the use of additional fuel during incineration processes. Empty drums/barrels/containers used for transporting and handling hazardous chemicals (chemical substances/mixtures/preparations classified as Hazardous as per applicable regulations) shall be considered, stored, treated & disposed of as hazardous wastes unless otherwise defined by applicable waste regulations. Consult with the respective regulating authorities to determine the available treatment and disposal facilities.

Packaging (that may or may not contain any residual substance) may be lawfully disposed of by householders or other consumers through public or commercial waste collection services.

SECTION 14: Transport Information

New Zealand Land Transport Rule: Dangerous Goods - Road/Rail Transport UN No.: UN3082 Proper Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S., (Phenoxy Ethyl Acrylate) **Class/Division:** 9 Sub Risk: Not applicable. Packing Group: III Special Instructions: Not restricted, environmentally hazardous substance exception. Hazchem Code: 3Z **IERG:** 47 International Air Transport Association (IATA) - Air Transport UN No.: UN3082 Proper Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S., (Phenoxy Ethyl Acrvlate) **Class/Division:** 9 Sub Risk: Not applicable. Packing Group: III Special Instructions: Not restricted, as per Special Provision A197, environmentally hazardous substance exception. International Maritime Dangerous Goods Code (IMDG) - Marine Transport UN No.: UN3082 Proper Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S., (Phenoxy Ethyl Acrvlate)

Class/Division: 9 Sub Risk: Not applicable. Packing Group: III Marine Pollutant: Not applicable. Special Instructions: Not restricted, as per IMDG code 2.10.2.7, marine pollutant exception.

SECTION 15: Regulatory information

HSNO Approval numberHSR002679Group standard nameSurface Coatings and Colourants (Carcinogenic) Group Standard 2020HSNO Hazard classificationRefer to Section 2: Hazard identification

NZ Inventory of Chemicals (NZIoC) Status

All applicable chemical ingredients in this material are in compliance with NZIoC listing requirements.

Controls in accordance with The Health and Safety at Work Act 2015, Health and Safety at Work (Hazardous Substances) Regulations 2017 and the HSNO Act 1996, Hazardous Substances (Hazardous Property Controls) Notice 2017

Certified handler	Not required
Location Compliance Certificate	Not required

Hazardous atmosphere zone Fire extinguishers Emergency response plan	Not required Not required 100 L or 100 kg (for Hazardous to the aquatic environment Category 1 substances); or 1 000 L or 1 000 kg (for Acute toxicity Category 4, Skin sensitisation Category 1, Respiratory sensitisation Category 1, Hazardous to the aquatic environment Category 2 or Hazardous to the aquatic environment
Secondary containment	Category 3 substances); or 10 000 L or 10 000 kg (for all other substances) 100 L or 100 kg (for Hazardous to the aquatic environment Category 1 substances); or 1 000 L or 1 000 kg (for Acute toxicity Category 4, Skin sensitisation Category 1, Respiratory sensitisation Category 1, Hazardous to the aquatic environment Category 2 or Hazardous to the aquatic environment Category 3 substances); or 10 000 L or 10 000 kg (for all other substances)
Tracking Warning signage	Not required 100 L or 100 kg (for Hazardous to the aquatic environment Category 1 substances); or 1 000 L or 1 000 kg (for Serious eye damage Category 1, Hazardous to the aquatic environment Category 2 or Hazardous to the aquatic environment Category 3 substances); or 10 000 L or 10 000 kg (for Acute toxicity Category 4 or Hazardous to the aquatic environment Category 4 substances)

SECTION 16: Other information

Revision information:

Complete document review.

Document group:	20-6841-9	Version number:	5.00
Issue Date:	19/05/2025	Supersedes date:	16/08/2022

Key to abbreviations and acronyms

GHS refers to the Globally Harmonised System of Classification and Labelling of Chemicals, 7th revised edition of 2017 **HSNO** means Hazardous Substances and New Organisms Act 1996

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