

### Safety Data Sheet

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This Safety Data Sheet has been prepared in accordance with the REACH Regulation (1907/2006), as amended for GB.

# **SECTION 1: Identification of the substance/mixture and of the company/undertaking**

#### 1.1. Product identifier

3M Structural Adhesive 9820 (Part B)

### **Product Identification Numbers**

FS-9100-4526-9 FS-9100-5217-4

7000080181 7000080303

### 1.2. Relevant identified uses of the substance or mixture and uses advised against

### **Identified uses**

Adhesive

### 1.3. Details of the supplier of the safety data sheet

Address: 3M United Kingdom PLC, 3M Centre, Cain Road, Bracknell, Berkshire, RG12 8HT.

**Telephone:** +44 (0)1344 858 000 **E Mail:** tox.uk@mmm.com **Website:** www.3M.com/uk

### 1.4. Emergency telephone number

+44 (0)1344 858 000

# **SECTION 2: Hazard identification**

### 2.1. Classification of the substance or mixture

The retained CLP Regulation (EU) No 1272/2008 as amended for Great Britain

The health and environmental classifications of this material have been derived using the calculation method, except in cases where test data are available or the physical form impacts classification. Classification(s) based on test data or physical form are noted below, if applicable.

### **CLASSIFICATION:**

Skin Corrosion/Irritation, Category 2 - Skin Irrit. 2; H315

Serious Eye Damage/Eye Irritation, Category 2 - Eye Irrit. 2; H319

Skin Sensitization, Category 1 - Skin Sens. 1; H317

Hazardous to the Aquatic Environment (Chronic), Category 2 - Aquatic Chronic 2; H411

For full text of H phrases, see Section 16.

### 2.2. Label elements

The retained CLP Regulation (EU) No 1272/2008 as amended for Great Britain

### SIGNAL WORD

WARNING.

### **Symbols**

GHS07 (Exclamation mark) |GHS09 (Environment) |

### **Pictograms**





Ingredient	CAS Nbr	EC No.	% by Wt
bis-[4-(2,3-epoxipropoxi)phenyl]propane	1675-54-3	216-823-5	30 - 35
Reaction mass of 2,2'-[methylenebis(2,1-		701-263-0	8 - 15
phenyleneoxymethylene)]bis(oxirane) and 2,2'-			
[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-			
(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane			
Phenol-formaldehyde polymer, glycidyl ether	28064-14-4		7 - 13
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	14228-73-0	238-098-4	1 - 5

#### **HAZARD STATEMENTS:**

H315 Causes skin irritation.
H319 Causes serious eye irritation.
H317 May cause an allergic skin reaction.

H411 Toxic to aquatic life with long lasting effects.

### PRECAUTIONARY STATEMENTS

**Prevention:** 

P273 Avoid release to the environment.

P280E Wear protective gloves.

**Response:** 

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

P333 + P313 If skin irritation or rash occurs: Get medical advice/attention.

P391 Collect spillage.

7% of the mixture consists of components of unknown acute oral toxicity.

Contains 28% of components with unknown hazards to the aquatic environment.

### 2.3. Other hazards

May cause thermal burns.

This material does not contain any substances that are assessed to be a PBT or vPvB

# **SECTION 3: Composition/information on ingredients**

### 3.1. Substances

Not applicable

### 3.2. Mixtures

Ingredient	Identifier(s)	%	Classification according to Regulation (EC) No. 1272/2008 [CLP], as amended for GB
bis-[4-(2,3-epoxipropoxi)phenyl]propane	(CAS-No.) 1675-54-3 (EC-No.) 216-823-5	30 - 35	Skin Irrit. 2, H315 Eye Irrit. 2, H319 Skin Sens. 1, H317 Aquatic Chronic 2, H411
Acrylic copolymer	Trade Secret	10 - 30	Substance not classified as hazardous
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxira ne	(EC-No.) 701-263-0	8 - 15	Skin Irrit. 2, H315 Skin Sens. 1A, H317 Aquatic Acute 1, H400,M=1 Aquatic Chronic 1, H410,M=1
Phenol-formaldehyde polymer, glycidyl ether	(CAS-No.) 28064-14-4	7 - 13	Skin Sens. 1, H317 Aquatic Chronic 2, H411
Polyester polyol	Trade Secret	3 - 7	Substance not classified as hazardous
Oxide glass chemicals	(CAS-No.) 65997-17-3 (EC-No.) 266-046-0	3 - 7	Substance with a national occupational exposure limit
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	(CAS-No.) 14228-73-0 (EC-No.) 238-098-4	1 - 5	Aquatic Chronic 3, H412 Acute Tox. 4, H302 Skin Irrit. 2, H315 Skin Sens. 1B, H317
Silica, vitreous	(CAS-No.) 60676-86-0 (EC-No.) 262-373-8	1 - 3	Substance with a national occupational exposure limit
Silicon dioxide	(CAS-No.) 7631-86-9 (EC-No.) 231-545-4	1 - 3	Substance with a national occupational exposure limit
Silane, triethoxy[3- (oxiranylmethoxy)propyl]-	(CAS-No.) 2602-34-8 (EC-No.) 220-011-6	1 - 2	Substance not classified as hazardous
Siloxanes and Silicones, di-Me, reaction products with silica	(CAS-No.) 67762-90-7	1 - 2	Substance with a national occupational exposure limit

Any entry in the Identifier(s) column that begins with the numbers 6, 7, 8, or 9 are a Provisional List Number provided by ECHA pending publication of the official EC Inventory Number for the substance. Please see section 16 for the full text of any H statements referred to in this section

### **Specific Concentration Limits**

Ingredient	Identifier(s)	Specific Concentration Limits
		(C >= 5%) Skin Irrit. 2, H315 (C >= 5%) Eye Irrit. 2, H319

For information on ingredient occupational exposure limits or PBT or vPvB status, see sections 8 and 12 of this SDS

### **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 flush skin with large amounts of cold water for at least 15 minutes. DO NOT ATTEMPT TO REMOVE MOLTEN MATERIAL. Cover affected area with a clean dressing. Get immediate medical attention.

#### Eve contact

Immediately flush eyes with large amounts of water for at least 15 minutes. DO NOT ATTEMPT TO REMOVE MOLTEN MATERIAL. Get immediate medical attention.

### If swallowed

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

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

The most important symptoms and effects based on the GB CLP classification include:

Irritation to the skin (localized redness, swelling, itching, and dryness). Allergic skin reaction (redness, swelling, blistering, and itching). Serious irritation to the eyes (significant redness, swelling, pain, tearing, and impaired vision).

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

Not applicable

# **SECTION 5: Fire-fighting measures**

### 5.1. 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

None inherent in this product.

### **Hazardous Decomposition or By-Products**

Substance	<b>Condition</b>
Aldehydes.	During combustion.
Carbon monoxide	During combustion.
Carbon dioxide.	During combustion.
Hydrogen Chloride	During combustion.

### 5.3. Advice for fire-fighters

When fire fighting conditions are severe and total thermal decomposition of the product is possible, wear full protective clothing, including helmet, self-contained, positive pressure or pressure demand breathing apparatus, tunic and trousers

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(leggings), bands around arms, waist and legs, face mask, and protective covering for exposed areas of the head.

### **SECTION 6: Accidental release measures**

### 6.1. Personal precautions, protective equipment and emergency procedures

Evacuate area. Ventilate the area with fresh air. For large spill, or spills in confined spaces, provide mechanical ventilation to disperse or exhaust vapours, in accordance with good industrial hygiene practice. Refer to other sections of this SDS for information regarding physical and health hazards, respiratory protection, ventilation, and personal protective equipment.

### 6.2. Environmental precautions

Avoid release to the environment.

### 6.3. Methods and material for containment and cleaning up

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.

### 6.4. Reference to other sections

Refer to Section 8 and Section 13 for more information

### **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling

Avoid skin contact with hot material. For industrial/occupational use only. Not for consumer sale or use. Avoid breathing 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.)

### 7.2. Conditions for safe storage including any incompatibilities

Keep container tightly closed. Store away from strong bases. Store away from oxidising agents.

### 7.3. Specific end use(s)

See information in Section 7.1 and 7.2 for handling and storage recommendations. See Section 8 for exposure controls and personal protection recommendations.

# **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	<b>Additional comments</b>
Silica, vitreous	60676-86-0	UK HSC	TWA(as respirable dust):0.08 mg/m <sup>3</sup>	
Glass, oxide, chemicals	65997-17-3	UK HSC	TWA(as fiber):5 mg/m3(1 fibers/ml)	
Oxide glass chemicals	65997-17-3	Manufacturer determined	TWA(as non-fibrous, respirable)(8 hours):3 mg/m3;TWA(as non-fibrous, inhalable fraction)(8 hours):10 mg/m3	

Silicon dioxide 67762-90-7 UK HSC TWA(as respirable dust):2.4

mg/m3;TWA(as inhalable

dust):6 mg/m3

DUST, INERT OR NUISANCE 7631-86-9 UK HSC

TWA(as respirable dust):4 mg/m3;TWA(as inhalable

dust):10 mg/m3

UK HSC: UK Health and Safety Commission

TWA: Time-Weighted-Average STEL: Short Term Exposure Limit

CEIL: Ceiling

### **Biological limit values**

No biological limit values exist for any of the components listed in Section 3 of this safety data sheet.

### 8.2. Exposure controls

### 8.2.1. Engineering controls

Provide appropriate local exhaust when product is heated. 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. Curing enclosures must be exhausted to outdoors or to a suitable emission control device.

### 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:

Full face shield.

Indirect vented goggles.

Applicable Norms/Standards

Use eye/face protection conforming to EN 166

### 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:

MaterialThickness (mm)Breakthrough TimePolymer laminateNo data availableNo data available

Applicable Norms/Standards Use gloves tested to EN 374

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 vapours and particulates

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

Applicable Norms/Standards

Use a respirator conforming to EN 140 or EN 136: filter types A & P

### Thermal hazards

Wear heat insulating gloves, indirect vented goggles, and a full face shield when handling hot material to prevent thermal burns.

Applicable Norms/Standards
Use gloves tested to EN 407

# **SECTION 9: Physical and chemical properties**

9.1. Information on basic physical and chemical properties

Physical stateSolid.Specific Physical Form:PasteColourYellowOdorOdourless

**Odour threshold** No data available. Melting point/freezing point Not applicable. No data available. Boiling point/boiling range Flammability (solid, gas) Not classified Flammable Limits(LEL) Not applicable. Flammable Limits(UEL) Not applicable. Flash point No data available. **Autoignition temperature** No data available.

Decomposition temperature

No data available.

No data available.

pH substance/mixture is non-soluble (in water)

Kinematic ViscosityNo data available.Water solubilityNo data available.Solubility- non-waterNo data available.Partition coefficient: n-octanol/waterNo data available.Vapour pressureNot applicable.DensityNo data available.

Relative density 1.01 - 1.13 [Ref Std:WATER=1]

Relative Vapour Density

Not applicable.

#### 9.2. Other information

9.2.2 Other safety characteristics

EU Volatile Organic CompoundsNo data available.Evaporation rateNot applicable.Molecular weightNot applicable.

Percent volatile 1 %

# **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 will not occur.

#### 10.4 Conditions to avoid

Avoid curing large quantities of material to prevent a premature reaction (exotherm) with production of intense heat and

### 10.5 Incompatible materials

Strong bases.

Strong oxidising agents.

### 10.6 Hazardous decomposition products

**Substance** 

None known.

Condition

Refer to section 5.2 for hazardous decomposition products during combustion.

### **SECTION 11: Toxicological information**

The information below may not agree with the material classification in Section 2 and/or the ingredient classifications in Section 3 if specific ingredient classifications are mandated by a competent authority. In addition, statements and data presented in Section 11 are based on UN GHS calculation rules and classifications derived from 3M assessments.

11.1. Information on hazard classes as defined in the retained CLP Regulation (EU) No 1272/2008, as amended for Great Britain.

Signs and Symptoms of Exposure

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

### Inhalation

Respiratory tract irritation: Signs/symptoms may include cough, sneezing, nasal discharge, headache, hoarseness, and nose and throat pain.

### Skin contact

Thermal burns: Signs/symptoms may include intense pain, redness and swelling, and tissue destruction. Skin Irritation: Signs/symptoms may include localised redness, swelling, itching, dryness, cracking, blistering, and pain. Allergic skin reaction (non-photo induced): Signs/symptoms may include redness, swelling, blistering, and itching.

### **Eve contact**

Thermal burns: Signs/symptoms may include severe pain, redness and swelling, and tissue destruction. Moderate eye irritation: Signs/symptoms may include redness, swelling, pain, tearing, and blurred or hazy vision.

#### Ingestion

Gastrointestinal irritation: Signs/symptoms may include abdominal pain, stomach upset, nausea, vomiting and diarrhoea.

#### **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.

### **Acute Toxicity**

Name	Route	Species	Value
Overall product	Dermal		No data available; calculated ATE >5,000 mg/kg

Silicon dioxide  Inhalation- Dust/Mist (4 hours)  Silica, vitreous  Silica, vitreous  Silica, vitreous  Silica, vitreous  Silica, vitreous  Inhalation- Dust/Mist (4 hours)  Silica, vitreous  Silica, vitreous  Silica, vitreous  Silica, vitreous  Ingestion  Rat  LD50 > 5,110 mg/kg  LD50 > 0.691 mg/l  LC50 > 0.691 mg/l  Dust/Mist (4 hours)  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloxanes and Silicones, di-Me, reaction products with silica  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Inhalation- Dust/Mist (4 hours)  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Inhalation- Dust/Mist (4 hours)  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Ingestion  Rat  LD50 > 2,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LD50 > 2,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LC50 > 0.691 mg/l	Overall product	Ingestion		No data available; calculated ATE >5,000 mg/kg
Ingestion	is-[4-(2,3-epoxipropoxi)phenyl]propane	Dermal	Rat	LD50 > 1,600 mg/kg
Acrylic copolymer		Ingestion	Rat	
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'- [methylenebis(4,1-phenyleneoxymethyleneb)]bis(oxirane) and 2- (\lambda(\frac{1}{2}\)-(4\(\coxiran-2\)\rm{1}\)-(1\(\coxiran-2\)\rm{1}\-(\coxiran-1\)\rm{1}\-(\coxiran-2\)\rm{1}\-(\coxiran-2\)\rm{1}\-(\coxiran-1\)\rm{1}\-(\coxiran-1\)\rm{1}\-(\coxiran-2\)\rm{1}\-(\coxiran-1\)\rm{1}\		_		
phenyleneoxymethylene) bis (oxirane) and 2.21- [methylenebis (4,1-phenyleneoxymethylene)] bis (oxirane) and 2- [1/2-[4-(oxiran-2-ylmethoxy)benzyl] phenoxy\] methyl) oxirane  Reaction mass of 2,221-[methylenebis(2,1-benyleneoxymethylene)] bis (oxirane) and 2- [1/2-[4-(oxiran-2-ylmethoxy)benzyl] phenoxy\] methyl) oxirane  Phenyleneoxymethylene) bis (oxirane) and 2- [1/2-[4-(oxiran-2-ylmethoxy)benzyl] phenoxy\] methyl) oxirane  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Ingestion  Inhalation- Dust/Mist (4 hours)  Ingestion  Rat  LD50 > 6,000 mg/kg  LD50 > 6,000 mg/kg  LD50 > 1,7 mg/l  Dust/Mist (4 hours)  Ingestion  Rat  LC50 > 1,7 mg/l  LD50 > 2,000 mg/kg  LD50 > 2,000 mg/kg  Inhalation- Dust/Mist (4 hours)  Infestion  Rat  LD50 > 5,100 mg/kg  LD50 > 5,100 mg/kg  LD50 > 5,100 mg/kg  LD50 > 5,100 mg/kg  Infestion  LD50 > 5,000 mg/kg  Infestion  LD50 = 5,000 mg/kg  Infestion  LD50 > 5,000 mg/kg  Infestion  LD50 > 5,000 mg/kg  Infestion  LD50 > 5,000 mg/kg  Infestion  Rat  LC50 > 0,691 mg/l  LC50 > 0,691 mg/l  LC50 > 0,691 mg/l  LD50 > 5,110 mg/kg  Infestion  Rat  LC50 > 0,691 mg/l  LD50 > 5,000 mg/kg  Infestion  Rat  LC50 > 0,691 mg/l  LD50 > 5,110 mg/kg  Infestion  Rat  LC50 > 0,691 mg/l  LD50 > 5,110 mg/kg  Infestion  Rat  LC50 > 0,691 mg/l  LD50 > 5,000 mg/kg  Inflation- Dust/Mist (4 hours)  Infestion  Rat  LC50 > 5,000 mg/kg  Inflation- Dust/Mist (4 hours)  Inflation- Dust/Mist		Ingestion	Rat	
phenyleneoxymethylene)bis(oxirane) and 2.2-[methylenebis(4,1-phenyleneoxymethylene)bis(oxirane) and 2-[(2-[4-(dxiran-2-ylmethoxy benzy lphenoxy methyl)oxirane]  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Inhalation-Dust/Mist (4 hours)  Phenol-formaldehyde polymer, glycidyl ether  Ingestion  I,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane  I,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane  I,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane  I,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane  Ingestion  Inhalation-Dust/Mist (4 hours)  Ingestion  Ingestion  Ingestion  Inhalation-Dust/Mist (4 hours)  Silicon dioxide  Inhalation-Dust/Mist (4 hours)  Silicon dioxide  Inhalation-Dust/Mist (4 hours)  Silica, vitreous  Ingestion  Inhalation-Dust/Mist (4 hours)  Silica, vitreous  Inhalation-Dust/Mist (4 hours)  Inhalation-Dust/Mist (4 hour	henyleneoxymethylene)]bis(oxirane) and 2,2'- methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2- {2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\} methyl)oxirane		Rat	
Phenol-formaldehyde polymer, glycidyl ether   Inhalation-Dust/Mist (4 hours)   Rat   LD50 > 1,7 mg/l	henyleneoxymethylene)]bis(oxirane) and 2,2'- methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2- {2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\} methyl)oxirane	Ingestion		
Dust/Mist (4 hours)   Albert		Dermal	Rabbit	
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Dermal   Rabbit   LD50 > 2,000 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Inhalation-Dust/Mist (4 hours)     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   Rat   LD50   1,098 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   Rat   LD50   1,098 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   Rat   LD50   1,098 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   LD50 estimated to be > 5,000 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   LD50 estimated to be > 5,000 mg/kg     1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane   Ingestion   Rat   LD50 > 5,110 mg/kg     1,4-Bi	henol-formaldehyde polymer, glycidyl ether	Dust/Mist	Rat	LC50 > 1.7 mg/l
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane		Ingestion	Rat	
Dust/Mist (4 hours)   Dust/Mist (4 hours)		Dermal	Rabbit	LD50 > 2,000 mg/kg
Oxide glass chemicals       Dermal       LD50 estimated to be > 5,000 mg/kg         Oxide glass chemicals       Ingestion       LD50 estimated to be 2,000 - 5,000 mg/kg         Silicon dioxide       Dermal       Rabbit       LD50 > 5,000 mg/kg         Silicon dioxide       Inhalation-Dust/Mist (4 hours)       LC50 > 0.691 mg/l         Silica, vitreous       Dermal       Rabbit       LD50 > 5,110 mg/kg         Silica, vitreous       Inhalation-Dust/Mist (4 hours)       Rat       LC50 > 0.691 mg/l         Silica, vitreous       Ingestion       Rat       LC50 > 0.691 mg/l         Silane, triethoxy[3-(oxiranylmethoxy)propyl]-       Dermal       Rabbit       LD50 > 5,110 mg/kg         Silane, triethoxy[3-(oxiranylmethoxy)propyl]-       Dermal       Rabbit       LD50 > 5,110 mg/kg         Silane, triethoxy[3-(oxiranylmethoxy)propyl]-       Dermal       Rabbit       LD50 > 5,000 mg/kg         Silane, triethoxy[3-(oxiranylmethoxy)propyl]-       Inhalation-Dust/Mist (4 hours)       Rat       LC50 > 5,3 mg/l         Silane, triethoxy[3-(oxiranylmethoxy)propyl]-       Ingestion       Rat       LD50 > 2,000 mg/kg         Siloxanes and Silicones, di-Me, reaction products with silica       Inhalation-       Rat       LC50 > 0.691 mg/l	,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	Dust/Mist	Rat	LC50 > 5.19 mg/l
Oxide glass chemicals  Ingestion  Ingestion  Dermal  Rabbit  LD50 estimated to be 2,000 - 5,000 mg/kg  Rat  LC50 > 0.691 mg/l  Rat  LC50 > 0.691 mg/l  Rat  LD50 > 5,000 mg/kg  Rat  LC50 > 0.691 mg/l  Rat  Silica, vitreous  Rat  Silica, vitreous  Inhalation- Dust/Mist (4 hours)  Rat  LC50 > 0.691 mg/l  LC50 > 0.691 mg/l  Rat  LC50 > 0.691 mg/l  LC50 > 0.691 mg/l  Rat  Silica, vitreous  Silica, vitreous  Silica, vitreous  Ingestion  Rat  LD50 > 5,110 mg/kg  Rat  LD50 > 5,110 mg/kg  Dermal  Rabbit  LD50   4,250 mg/kg  Rat  LD50 > 5,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Silane, triethoxy[3-(oxiranylmethoxy)propyl]- Dust/Mist (4 hours)  Silane, triethoxy[3-(oxiranylmethoxy)propyl]- Ingestion  Rat  LD50 > 5,000 mg/kg  Rat  LC50 > 5.3 mg/l  LC50 > 5.3 mg/l  Rat  LC50 > 5.000 mg/kg  Rat  LC50 > 6.000 mg/kg	,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	Ingestion	Rat	LD50 1,098 mg/kg
Silicon dioxide  Ingestion  Rat  LD50 > 5,110 mg/kg  Dermal  Rabbit  LD50 > 5,000 mg/kg  LD50 > 5,000 mg/kg  Silicon dioxide  Silicon dioxide  Ingestion  Rat  LD50 > 5,110 mg/kg  LD50 > 0.691 mg/l  LD50 > 0.691 mg/l  Silicon dioxide  Silicon dioxide  Ingestion  Rat  LD50 > 5,110 mg/kg  LD50 > 0.691 mg/l  Silicon dioxide  Silicon dioxide  Inhalation- Dust/Mist (4 hours)  Rat  LD50 > 2,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LD50 > 2,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LD50 > 0.691 mg/l	Oxide glass chemicals	Dermal		LD50 estimated to be > 5,000 mg/kg
Silicon dioxide    Inhalation-Dust/Mist (4 hours)   Rat   LC50 > 0.691 mg/l	Oxide glass chemicals	Ingestion		LD50 estimated to be 2,000 - 5,000 mg/kg
Dust/Mist (4 hours)     Silicon dioxide   Ingestion   Rat   LD50 > 5,110 mg/kg     Silica, vitreous   Dermal   Rabbit   LD50 > 5,000 mg/kg     Silica, vitreous   Inhalation-Dust/Mist (4 hours)     Silica, vitreous   Ingestion   Rat   LC50 > 0.691 mg/l     Silica, vitreous   Ingestion   Rat   LD50 > 5,110 mg/kg     Siloxanes and Silicones, di-Me, reaction products with silica   Dermal   Rabbit   LD50   4,250 mg/kg     Silane, triethoxy[3-(oxiranylmethoxy)propyl]-   Inhalation-Dust/Mist (4 hours)     Silane, triethoxy[3-(oxiranylmethoxy)propyl]-   Ingestion   Rat   LC50 > 5,3 mg/l     Siloxanes and Silicones, di-Me, reaction products with silica   Inhalation- Rat   LD50 > 2,000 mg/kg     Siloxanes and Silicones, di-Me, reaction products with silica   Inhalation- Rat   LC50 > 0.691 mg/l	ilicon dioxide	Dermal	Rabbit	LD50 > 5,000 mg/kg
Silica, vitreous  Dermal  Rabbit  LD50 > 5,000 mg/kg  Rat  LC50 > 0.691 mg/l  LD50 > 5,110 mg/kg  Silica, vitreous  Ingestion  Rat  LD50 > 5,110 mg/kg  LD50 = 4,250 mg/kg  Silica, vitreous  Silica, vitreous  Silica, vitreous  Ingestion  Rabbit  LD50 = 4,250 mg/kg  LD50 > 5,000 mg/kg  Inhalation- Dust/Mist (4 hours)  Silica, vitreous  Silica, vitreous  Inhalation- Dust/Mist (4 hours)  Ingestion  Rat  LD50 > 2,000 mg/kg  LD50 > 2,000 mg/kg  Silica, vitreous  Inhalation- Inhalation- Rat  LC50 > 0.691 mg/l	ilicon dioxide	Dust/Mist	Rat	LC50 > 0.691 mg/l
Silica, vitreous  Silica, vitreous  Silica, vitreous  Silica, vitreous  Siloa, vitreous  Ingestion  Rat  LD50 > 5,110 mg/kg  LD50 4,250 mg/kg  LD50 > 4,250 mg/kg  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Inhalation- Dust/Mist (4 hours)  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Ingestion  Rat  LD50 > 5,000 mg/kg  LC50 > 5.3 mg/l  LC50 > 2,000 mg/kg  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Ingestion  Rat  LD50 > 2,000 mg/kg  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloane, triethoxy[3-(oxiranylmethoxy)propyl]-  Ingestion  Rat  LD50 > 0.691 mg/l		Ingestion	Rat	LD50 > 5,110 mg/kg
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Dermal	Rabbit	
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloxanes and Silicones, di-Me, reaction products with silica  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloxanes and Silicones, di-Me, reaction products with silica  Siloxanes and Silicones, di-Me, reaction products with silica  Dermal  Rabbit  LD50 4,250 mg/kg  LC50 > 5.3 mg/l  LC50 > 5.3 mg/l  LD50 > 2,000 mg/kg  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LC50 > 0.691 mg/l	ilica, vitreous	Dust/Mist	Rat	LC50 > 0.691 mg/l
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Rat	
		Dermal	Rabbit	
Dust/Mist (4 hours)  Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LC50 > 2,000 mg/kg  LC50 > 0.691 mg/l	iloxanes and Silicones, di-Me, reaction products with silica	Dermal		
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-  Siloxanes and Silicones, di-Me, reaction products with silica  Inhalation- Rat  LD50 > 2,000 mg/kg  LC50 > 0.691 mg/l	ilane, triethoxy[3-(oxiranylmethoxy)propyl]-	Dust/Mist	Rat	LC50 > 5.3 mg/l
Siloxanes and Silicones, di-Me, reaction products with silica Inhalation- Rat LC50 > 0.691 mg/l	ilane, triethoxy[3-(oxiranylmethoxy)propyl]-		Rat	LD50 > 2,000 mg/kg
(4 hours)		Inhalation- Dust/Mist	_	
Siloxanes and Silicones, di-Me, reaction products with silica Ingestion Rat LD50 > 5,110 mg/kg	iloxanes and Silicones, di-Me, reaction products with silica		Rat	LD50 > 5.110 mg/kg

ATE = acute toxicity estimate

# **Skin Corrosion/Irritation**

Name	Species	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Rabbit	Mild irritant
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane	Rabbit	Irritant
Phenol-formaldehyde polymer, glycidyl ether	Rabbit	Minimal irritation
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	In vitro data	Irritant
Oxide glass chemicals	Professio nal judgemen t	No significant irritation
Silicon dioxide	Rabbit	No significant irritation
Silica, vitreous	Rabbit	No significant irritation
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	Rabbit	No significant irritation

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Siloxanes and Silicones, di-Me, reaction products with silica	Rabbit	No significant irritation
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**Serious Eye Damage/Irritation** 

Name	Species	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Rabbit	Moderate irritant
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane	Rabbit	No significant irritation
Phenol-formaldehyde polymer, glycidyl ether	Rabbit	Mild irritant
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	In vitro data	No significant irritation
Oxide glass chemicals	Professio nal judgemen t	No significant irritation
Silicon dioxide	Rabbit	No significant irritation
Silica, vitreous	Rabbit	No significant irritation
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	Rabbit	No significant irritation
Siloxanes and Silicones, di-Me, reaction products with silica	Rabbit	No significant irritation

### **Skin Sensitisation**

Name	Species	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Human	Sensitising
	and	
	animal	
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane)	Multiple	Sensitising
and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-	animal	
(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane	species	
Phenol-formaldehyde polymer, glycidyl ether	Human	Sensitising
	and	
	animal	
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	Mouse	Sensitising
Silicon dioxide	Human	Not classified
	and	
	animal	
Silica, vitreous	Human	Not classified
	and	
	animal	
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	Guinea	Not classified
	pig	
Siloxanes and Silicones, di-Me, reaction products with silica	Human	Not classified
	and	
	animal	

**Respiratory Sensitisation** 

Name	Species	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Human	Not classified

Germ Cell Mutagenicity

Germ Cell Mutagenicity		
Name	Route	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	In vivo	Not mutagenic
bis-[4-(2,3-epoxipropoxi)phenyl]propane	In Vitro	Some positive data exist, but the data are not sufficient for classification
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane	In vivo	Not mutagenic
Reaction mass of 2,2'-[methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl]phenoxy\}methyl)oxirane	In Vitro	Some positive data exist, but the data are not sufficient for classification

Phenol-formaldehyde polymer, glycidyl ether	In Vitro	Some positive data exist, but the data are not sufficient for classification
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	In vivo	Not mutagenic
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	In Vitro	Some positive data exist, but the data are not sufficient for classification
Oxide glass chemicals	In Vitro	Some positive data exist, but the data are not sufficient for classification
Silicon dioxide	In Vitro	Not mutagenic
Silica, vitreous	In Vitro	Not mutagenic
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	In Vitro	Some positive data exist, but the data are not sufficient for classification
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	In vivo	Some positive data exist, but the data are not sufficient for classification
Siloxanes and Silicones, di-Me, reaction products with silica	In Vitro	Not mutagenic

Carcinogenicity

Name	Route	Species	Value
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Dermal	Mouse	Some positive data exist, but the data are not sufficient for classification
Oxide glass chemicals	Inhalation	Multiple animal species	Some positive data exist, but the data are not sufficient for classification
Silicon dioxide	Not specified.	Mouse	Some positive data exist, but the data are not sufficient for classification
Silica, vitreous	Not specified.	Mouse	Some positive data exist, but the data are not sufficient for classification
Silane, triethoxy[3-(oxiranylmethoxy)propyl]-	Dermal	Mouse	Not carcinogenic
Siloxanes and Silicones, di-Me, reaction products with silica	Not specified.	Mouse	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
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Ingestion	Not classified for female reproduction	Rat	NOAEL 750 mg/kg/day	2 generation
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Ingestion	Not classified for male reproduction	Rat	NOAEL 750 mg/kg/day	2 generation
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Dermal	Not classified for development	Rabbit	NOAEL 300 mg/kg/day	during organogenesis
bis-[4-(2,3-epoxipropoxi)phenyl]propane	Ingestion	Not classified for development	Rat	NOAEL 750 mg/kg/day	2 generation
1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	Ingestion	Not classified for female reproduction	Rat	NOAEL 300 mg/kg/day	premating into lactation
1,4-Bis[(2,3- epoxypropoxy)methyl]cyclohexane	Ingestion	Not classified for male reproduction	Rat	NOAEL 300 mg/kg/day	33 days
1,4-Bis[(2,3- epoxypropoxy)methyl]cyclohexane	Ingestion	Not classified for development	Rat	NOAEL 300 mg/kg/day	premating into lactation
Silicon dioxide	Ingestion	Not classified for female reproduction	Rat	NOAEL 509 mg/kg/day	1 generation
Silicon dioxide	Ingestion	Not classified for male reproduction	Rat	NOAEL 497 mg/kg/day	1 generation
Silicon dioxide	Ingestion	Not classified for development	Rat	NOAEL 1,350 mg/kg/day	during organogenesis
Silica, vitreous	Ingestion	Not classified for female reproduction	Rat	NOAEL 509 mg/kg/day	1 generation
Silica, vitreous	Inhalation	Not classified for male reproduction	Rat	NOAEL 497 mg/kg/day	1 generation
Silica, vitreous	Ingestion	Not classified for development	Rat	NOAEL 1,350 mg/kg/day	during organogenesis
Siloxanes and Silicones, di-Me, reaction products with silica	Ingestion	Not classified for female reproduction	Rat	NOAEL 509 mg/kg/day	1 generation

Siloxanes and Silicones, di-Me, reaction products with silica	Ingestion	Not classified for male reproduction	Rat	NOAEL 497 mg/kg/day	1 generation
Siloxanes and Silicones, di-Me, reaction products with silica	Ingestion	Not classified for development	Rat	NOAEL 1,350 mg/kg/day	during organogenesis

# Target Organ(s)

**Specific Target Organ Toxicity - single exposure** 

Name	Route	Target Organ(s)	Value	Species	Test result	Exposure Duration
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymethylene)]b is(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymethylene)]b is(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl]phenoxy \} methyl)oxirane	Inhalation	respiratory irritation	Some positive data exist, but the data are not sufficient for classification	similar health hazards	NOAEL not available	
1,4-Bis[(2,3- epoxypropoxy)methyl]cycl ohexane	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 - repeated exposure** 

Name	Route	Target Organ(s)	Value	Species	Test result	Exposure Duration
bis-[4-(2,3- epoxipropoxi)phenyl]prop ane	Dermal	liver	Not classified	Rat	NOAEL 1,000 mg/kg/day	2 years
bis-[4-(2,3- epoxipropoxi)phenyl]prop ane	Dermal	nervous system	Not classified	Rat	NOAEL 1,000 mg/kg/day	13 weeks
bis-[4-(2,3- epoxipropoxi)phenyl]prop ane	Ingestion	auditory system   heart   endocrine system   hematopoietic system   liver   eyes   kidney and/or bladder	Not classified	Rat	NOAEL 1,000 mg/kg/day	28 days
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymethylene)]b is(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymethylene)]b is(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl]phenox y\} methyl)oxirane	Ingestion	heart   endocrine system   gastrointestinal tract   bone, teeth, nails, and/or hair   hematopoietic system   liver   immune system   nervous system   eyes   kidney and/or bladder   respiratory system   vascular system	Not classified	Rat	NOAEL 250 mg/kg/day	13 weeks
1,4-Bis[(2,3- epoxypropoxy)methyl]cycl ohexane	Ingestion	endocrine system   gastrointestinal tract   liver   heart   hematopoietic system   immune system   nervous system   kidney and/or bladder	Not classified	Rat	NOAEL 300 mg/kg/day	33 days
Oxide glass chemicals	Inhalation	respiratory system	Not classified	Human	NOAEL not available	occupational exposure
Silicon dioxide	Inhalation	respiratory system   silicosis	Not classified	Human	NOAEL Not available	occupational exposure
Silica, vitreous	Inhalation	respiratory system	Not classified	Human	NOAEL Not	occupational

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		silicosis			available	exposure
Siloxanes and Silicones, di-Me, reaction products	Inhalation	respiratory system   silicosis	Not classified	Human	NOAEL Not available	occupational exposure
with silica						· r · · · ·

### **Aspiration Hazard**

For the component/components, either no data is currently available or the data is 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.

### 11.2. Information on other hazards

This material does not contain any substances that are assessed to be an endocrine disruptor for human health.

### SECTION 12: Ecological information

The information below may not agree with the material classification in Section 2 and/or the ingredient classifications in Section 3 if specific ingredient classifications are mandated by a competent authority. In addition, statements and data presented in Section 12 are based on UN GHS calculation rules and classifications derived from 3M assessments.

### 12.1. Toxicity

No product test data available.

Material	CAS#	Organism	Type	Exposure	Test endpoint	Test result
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Activated sludge	Analogous Compound	3 hours	IC50	>100 mg/l
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Rainbow trout	Estimated	96 hours	LC50	2 mg/l
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Water flea	Estimated	48 hours	EC50	1.8 mg/l
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Green algae	Experimental	72 hours	ErC50	>11 mg/l
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Green algae	Experimental	72 hours	NOEC	4.2 mg/l
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Water flea	Experimental	21 days	NOEC	0.3 mg/l
Acrylic copolymer	Trade Secret	N/A	Data not available or insufficient for classification	N/A	N/A	N/A
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymeth ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\}methyl)o xirane	701-263-0	Green algae	Experimental	72 hours	EC50	>1.8 mg/l
Reaction mass of 2,2'-	701-263-0	Rainbow trout	Experimental	96 hours	LC50	0.55 mg/l

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phenylencoxymethylocox		ı		T	1	1	
yknes)pificoxiane) and 2.2° [interbylenebis4.1- phenyleneoxymeth yknes)pificoxymeth yknes)phenoxyleneyl phenoxylynethylo xirane Reaction mass of 701-263-0 2.2° [interbylenebis4.1- phenyleneoxymeth yknes)pificoxiane) and 2.2° [interbyleneoxymeth y	[methylenebis(2,1-						
methysen-bis44_1-							
Imethylenebis(2,1-phenyleneoxymethylene)    Imethylenebis(2,1-phenyleneoxymethyleneoxyme	ylene)]bis(oxirane)						
Imethylenebis(2,1-phenyleneoxymethylene)    Imethylenebis(2,1-phenyleneoxymethyleneoxyme	and 2,2'-						
phenyleneoxymethylogorylphenoxylphenylphenoxylmethylogorylphenoxylmethylogorylphenoxylmethylogorylphenoxylmethylogorylphenoxylmethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenyleneoxymethylogorylphenoxyllphenyleneoxymethylogorylphenoxyllphenyleneoxymethylogorylphenoxyllphenyleneoxymethylogorylphenoxyllphenyleneoxymethylogorylphenoxyllphenyleneoxymethylogorylphenoxyllphenylphenoxymethylogorylphenoxyllphenylphenoxymethylogorylphenylphenoxymethylogorylphenyl							
ylene) pils (oxirane) and 2-4 (2-44 (oxirane)-2-4 (oxirane				1			
imal 2-(-)2-(4- (oxiran-2- ylinethays)benays) phenoxyl methyly benays) phenoxyl methyly benays) phenoxyl methylo (a compound)							
Coximan-2-   Cox							
Shenbays/hency/lphonoxy/methylostranes   Poli-263-0   Water fleu   Experimental   48 hours   EC50   1.6 mg/l							
Part	(oxiran-2-						
Part	ylmethoxy)benzyl]						
Sizinac Reaction mass of 2,2°- Imethylenebis(2,1- phenyleneoxymethylosizinac) and 2,2°- Imethylenebis(4,1- phenyleneoxymethylosizinac) and 2,4°- Imethylenebis(4,1- phenyleneoxymethylosizinac) and 2,4°- Imethylenebis(2,1- p							
Reaction mass of 22.2 [methylenebis(2,1-phenylenexymeth ylene) bis(oxirane) and 2-(12/4-(oxiran-2-ylenebis(4,1-phenylenexymeth ylene) bis(oxirane) and 2-(12/4-(oxiran-2-ylenebis(4,1-phenylenexymeth) bis(oxirane) and 2-(12/4-(oxiran-2-ylenebis(4,1-phenylenexymeth) bis(0xirane) and 2-(12/4-(oxirane) and 2-(12/4-(oxir							
Description of the content of the		701 262 0	Water flee	Experimental	10 hours	EC50	1.6 mg/l
Imethylenebis(2,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(4,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(2,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(2,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(4,1-) phenylenebis(4,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(4,1-) phenylencoxymeth ylene) bis(oxirane) and 2, 2*- [methylenebis(4,1-) phenylencoxymeth ylenebis(4,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxymeth ylenebis(5,1-) phenylencoxym		/01-203-0	water nea	Experimental	48 Hours	ECSU	1.6 mg/1
phenylencoxymeth ylencylinethyloxirane and 2,2-2 [methoxylenchylinethylenchylencoxymeth ylencylinethyloxirane and 2,4(2,14-4 (oxiran-2-ylmethoxylencyl)] phenoxyl-methyloxirane and 2,4(2,14-4 (oxiran-2-ylmethoxylencyl)] phenyl-methyloxirane and 2,4(2,14-4 (oxiran-2-ylmethoxylenc	2,2'-						
and 2,2° [methycoxymeth ylenen/ylenen	phenyleneoxymeth						
and 2,2° [methycoxymeth ylenenylinethyloxirane] and 2,6(2,14-16) [coxiran-2-ylmethoxy)hemoxy] [methyloxirane] and 2,6(2,14-16) [coxiran-2-ylmethoxy)hemoxy] [methyloxirane] [methylenebis(2,1-phenyleneoxymeth ylenel)his(oxirane) [methyleneoxymeth ylenel)his(oxirane) [methyleneoxymeth ylenel)his(oxirane) [methyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(2,1-phenyleneoxymethyloxirane] [methylenebis(2,1-phenyleneoxymethyloxirane] [methylenebis(2,1-phenyleneoxymethyloxirane] [methylenebis(2,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methylenebis(4,1-phenyleneoxymethyloxirane] [methyleneoxymethyloxirane]	ylene)]bis(oxirane)						
Imethylenebis(4,1-)   phenylenexymethylonylbis(oxirane)   and 2-{(12-4-)   (oxinn-2-)   yinethoxyleneyll phenoxyl)   methylonylbis(oxirane)   and 2-{(12-4-)   (oxinn-2-)   yinethoxylenebis(2,1-)   phenylenexymethylonylbis(oxirane)   and 2,2-2-   (methylenebis(2,1-)   phenylenexymethylonylbis(oxirane)   and 2,2-2-   (methylenebis(4,1-)   phenylenexymethylonylbis(oxirane)   and 2,2-2-   (methylenebis(4,1-)   phenylenexymethylonylbis(oxirane)   and 2,2-2-   (methylenebis(2,1-)   phenylenexymethylonylbis(oxirane)   and 2,2-2-   (methylenebis(2,1-)   phenylenexymethylonylbis(oxirane)   and 2-(12-4-   (oxiran-2-)   yinethoxylynethylonylbis(oxirane)   and 2-(12-4-   (oxiran-2-)   yinethoxylbis(oxirane)   and 2-(12-4-   (oxiran-2-)   yinethoxylbis(0xirane)   and 2-(12-4-   (oxiran-2-)   yinethoxylbi							
phenyleneoxymeth ylencylly phenyleneoxymeth ylencylly phenyleneoxymeth ylencylly phenyleneoxymeth ylencylly phenyleneoxymeth ylencyllisioxirane) and 2-(1/2-(4-16) phenylencymeth ylencyllisioxirane) and 2-(1/2-(4-16) phenyleneoxymeth ylencyllisioxirane) and 2-(1/2-(4-16) phenyleneoxymet							
Spend   Dissiontinate   and 2-\(12\)-(2-4 (oxinan-2-y) thentoxy/jmethyl) phenoxy/jmethyl) phenoxy/methyl) phenoxy/methyl) phenoxy/methyl) phenoxy/methylo xirane   and 2-\(12\)-(2-1 phenyleneoxymethylene)   and 2-\(12\)-(2-1 phenyleneoxymethylen							
and 2-(1/2-14- (oxiran-2- )Imethoxy)benzyl  phenoxy methylo xirane Reaction mass of 2,2- [methylenebix(2,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(4,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(4,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(2,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(2,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(2,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(4,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(2,1- phenyleneoxymeth ylene]bis(oxirane) and 2-(2,2- [methylenebis(				1			
Coxinan-2-   yimethoxylpenzy  phenoxy  methyl)o xirane							
				1			
Denoxy  methylo   NOEC   NOE				1			
Note				1			
Reaction mass of 2,2-2,2-2   methylenebis(2,1-phenyleneoxymeth ylene) bis(oxirane) and 2,2-2   methylenebis(4,1-phenyleneoxymeth ylene) bis(oxirane) and 2,2-2   methylenebis(4,1-phenyleneoxymeth ylene) bis(oxirane) and 2,2-2   methylenebis(4,1-phenyleneoxymeth ylene) bis(oxirane) and 2-0x 2-4   methylenebis(4,1-phenyleneoxymeth ylene) bis(oxirane) and 2-0x 2-2   methyleneoxymethyloxirane   28064-14-4   Golden Orfe   Experimental   96 hours   LC50   5.7 mg/l   methylenebis(4,1-phenyleneoxymethyloxirane)   28064-14-4   Golden Orfe   Experimental   48 hours   EC50   3.5 mg/l   methylenebis(4,1-phenyleneoxymethyloxirane)   28064-14-4   Golden Orfe   Experimental   48 hours   EC50   5.7 mg/l     Commaldehyde polymer, glycidyl   ether   28064-14-4   Green algae   Experimental   27 hours   EC50   5.7 mg/l     Code glass   65997-17-3   Green algae   Experimental   72 hours   EC50   5.7 mg/l     Code glass   Compound   Code glass				1			
Compound		701 262 0	Water fla-	A mala gay: -	21 days	NOEC	0.2 mg/l
Inethylenebis(2,1- phenyleneoxymeth ylene) bis(oxirane) and 2,2-		/01-203-0	water frea		∠1 days	INVEC	0.5 mg/1
phenyleneoxymeth ylene)bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymethyl) oxirane and 2-(1/2-14- (oxiran-2- ylmethylenebis(2,1- phenyleneoxymethyl) oxirane and 2-(2/2-14- (oxiran-2- ylmethylenebis(2,1- phenyleneoxymethyleneoxymethylene)bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymethylenebis(4,1- phenyleneoxymethylenebis(3,1- phenyleneoxymethylenebis(4,1- phenyleneoxymethylenebis(3,1- phenyleneoxymethylenebis(4,1- phenyleneoxymethylenebis(4,1- phenyleneoxymethylenebis(4,1- phenyleneoxymethyleneoxymethylene)bis(oxirane) and 2-(1/2-(14- (oxiran-2- ylmethylenebis(4,1- phenyleneoxymethyleneoxymethyleneoxymethylene)bis(oxirane) and 2-(1/2-(14- (oxiran-2- ylmethylenebis(4,1- phenyleneoxymethyleneoxymet				Compound			
ylene  bis(oxirane) and 2,2'- [methylenebis(4,1-phenyleneoxymeth) ylene  bis(oxirane) and 2-(1/2-14- (oxiran-2-2-ylmethoxy)benzy   phenoxy  methyl)oxirane    Reaction mass of 2,2'- [methylenebis(2,1-phenyleneoxymeth) ylene  bis(oxirane) and 2-(1/2-14- (oxiran-2-yleneb)  bis(oxirane) and 2,2'- [methylenebis(4,1-phenyleneoxymeth) ylene  bis(oxirane) and 2,2'- [methylenebis(4,1-phenyleneoxymeth) ylene  bis(oxirane) and 2-(1/2-14- (oxiran-2-ylmethoxy)benzy   phenoxy  methyl)oxirane    Phenol-formaldehyde polymer, glycidyl ether     Phenol-formaldehyde polymer, glycidyl ether     Oxide glass   65997-17-3   Green algae   Experimental   72 hours   EC50   >1,000 mg/l     Covide glass   65997-17-3   Zebra Fish   Experimental   96 hours   EC50   >1,000 mg/l				ĺ			
Interval	phenyleneoxymeth						
Interval	ylene)]bis(oxirane)			1			
[methylenebis(4,1-phenyleneoxymethylenebis(2)-phenyleneoxymethylenebis(oxirane) and 2-(1/2-14 (oxiran-2-ymethoxy)benzyl) phenoxylymethyl) oxirane   Reaction mass of 2,2-2 (methylenebis(2,1-phenyleneoxymethylenebis(4,1-phenyleneoxymethylenebis(4,1-phenyleneoxymethylenebis(4,1-phenyleneoxymethylenebis(6,1-phenyleneoxymethylenebis(6,1-phenyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethylenebis(4,1-phenyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethylenebis(4,1-phenyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethyleneoxymethylene) phis(oxirane) and 2-(1/2-14 (oxiran-2-ymethyleneoxymethylen							
phenyleneoxymeth ydene) bis(oxirane) and 2-(\{2-\{4-\{oxiran-2-\ydeny\}beny\}beny\}beny\)phenylenzyl  phenoxy\{methyloxirane}							
ylene  pi s(oxirane) and 2-(\{12-\{4}-\{12-\{4}-\{12-\{4}-\{4}-\{4}-\{4}-\{4}-\{4}-\{4}-\{4}							
and 2-{\(12-\){4-\(12-\){4-\(12-\){4-\(12-\){4-\\ (12-\){4-\\){4-\\ (12-\){4-\\ (12-\){4-\\ (12-\){4-\\ (12-\){4-\\ (12-\){4-\							
Coxinan-2-y   phenoxy) methylo							
Symmethoxy Smethylox    Symmethylox    Symmethylo							
phenoxy\forall methylo	(oxiran-2-						
phenoxy\forall methylo	vlmethoxy)benzyl]						
Reaction mass of Z2-2   [methylenebis(2,1-phenyleneoxymethylene)]bis(oxirane) and 2,2'- [methyleneoxymethylene)]bis(oxirane) and 2,2'- [methyleneoxymethylene)]bis(oxirane) and 2-(12-[4-4 (oxiran-2-ylmethoxy)benzyl] phenoxylymethyloxirane   Phenol-formaldehyde polymer, glycidylether   28064-14-4   Water flea   Experimental   48 hours   EC50   3.5 mg/l   Signal							
Reaction mass of 2,2'-							
2,2'- [methylenebis(2,1- phenyleneoxymeth ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(1/2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy/\(\frac{1}{2}\) methyl)o xirane  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass oxide glas oxide glass oxide glass oxide glass oxide glass oxide glass oxi		701 262 0	A -4:4- J -1 J	A1	2 1	ICEO	> 100 = /1
Imethylenebis(2,1-phenyleneoxymethylene)  Implication		/01-263-0	Activated studge		3 nours	1030	>100 mg/1
phenyleneoxymeth ylene)bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)bis(oxirane) and 2-(\frac{1}{2}-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\} methylox zirane  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Oxide gla				Compound			
ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-\{4-\{0xirane\}}\) and 2,2'- ylmethoxy)benzyl] phenoxy\{\gamma}\) methyl)o xirane  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Oxide glas							
ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-\{4-\ (oxiran-2- ylmethoxy)\begin{subarray}{c} & & & & & & & & & & & & & & & & & & &	phenyleneoxymeth						
and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\{\text{methylo}\text{methylo}\text{oxirane} phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Oxide glas	vlene)]bis(oxirane)						
[methylenebis(4,1-phenyleneoxymeth ylene)]bis(oxirane) and 2-(\(\frac{1}{2}\)-[4- (oxiran-2-ylmethoxy)benzyl] phenoxy\{\}methyl)o xirane  Phenol-formaldehyde polymer, glycidyl ether  Phenol-formaldehyde polymer, glycidyl ether  Oxide glass of 5997-17-3  Oxide glass of 65997-17-3  Coxide glass of 65997-17-3  Zebra Fish  Experimental  Penol-formaldehyde polymer, glycidyl ether  72 hours  EC50  S.7 mg/l  S.9 mg/l				1			
phenyleneoxymeth ylene) bis(oxirane) and 2-(\{2-[4-(oxiran-2-ylmethoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy)benzyl] phenoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methoxy\}methox\}metho				ĺ			
ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\{methyl)o xirane  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Coxide				ĺ			
and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\}methyl)o xirane  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  As hours  Experimental  Experimental  Experimental  Factor  As hours  As hours  EC50  As mg/l  As hours  As hours  EC50  As mg/l  As hours  As h				ĺ			
(oxiran-2-ylmethoxy)benzyl] phenoxy\{\}methyl)o xirane28064-14-4Golden OrfeExperimental96 hoursLC505.7 mg/lPhenol- formaldehyde polymer, glycidyl ether28064-14-4Water fleaExperimental48 hoursEC503.5 mg/lPhenol- formaldehyde polymer, glycidyl ether28064-14-4Water fleaExperimental48 hoursEC503.5 mg/lOxide glass chemicals65997-17-3Green algaeExperimental72 hoursEC50>1,000 mg/lOxide glass chemicals65997-17-3Water fleaExperimental72 hoursEC50>1,000 mg/lOxide glass chemicals65997-17-3Zebra FishExperimental96 hoursLC50>1,000 mg/l				ĺ			
ylmethoxy)benzyl] phenoxy\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				ĺ			
phenoxy\methyloo xirane  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Coxide gl				ĺ			
phenoxy\methylo xirane  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Coxide gla	ylmethoxy)benzyl]						
xirane   Separation   Separatio							
Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Coxide glass C				1	1		
formaldehyde polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass chemicals  Oxide glass Coxide		28064-14-4	Golden Orfe	Evnerimental	96 hours	LC50	5.7 mg/l
polymer, glycidyl ether  Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Coxide glass Cox			Colucti Offic	Laperinicitai	70 Hours	1200	J. / 111g/1
ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass chemicals Oxide glass chemicals Oxide glass Oxide glass chemicals Oxide glass chemicals Experimental Experimental T2 hours Oxide glass Coxide glass Co		2000+1++					I
Phenol- formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide glass Oxide glass Oxide glass Coxide glass Coxi		20004 14 4					
formaldehyde polymer, glycidyl ether  Oxide glass chemicals  Oxide g	polymer, glycidyl	20004 14 4					
polymer, glycidyl ether  Oxide glass chemicals  Oxide glass chemical	polymer, glycidyl ether						
polymer, glycidyl ether  Oxide glass chemicals  Oxide glass chemical	polymer, glycidyl ether Phenol-		Water flea	Experimental	48 hours	EC50	3.5 mg/l
ether	polymer, glycidyl ether Phenol- formaldehyde		Water flea	Experimental	48 hours	EC50	3.5 mg/l
Oxide glass chemicals65997-17-3Green algaeExperimental72 hoursEC50>1,000 mg/lOxide glass chemicals65997-17-3Water fleaExperimental72 hoursEC50>1,000 mg/lOxide glass65997-17-3Zebra FishExperimental96 hoursLC50>1,000 mg/l	polymer, glycidyl ether Phenol- formaldehyde		Water flea	Experimental	48 hours	EC50	3.5 mg/l
chemicals     Coxide glass chemicals     65997-17-3     Water flea water flea     Experimental Experimental     72 hours     EC50     >1,000 mg/l       Oxide glass     65997-17-3     Zebra Fish     Experimental     96 hours     LC50     >1,000 mg/l	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl		Water flea	Experimental	48 hours	EC50	3.5 mg/l
Oxide glass chemicals         65997-17-3         Water flea         Experimental         72 hours         EC50         >1,000 mg/l           Oxide glass         65997-17-3         Zebra Fish         Experimental         96 hours         LC50         >1,000 mg/l	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether	28064-14-4					
chemicals         Coxide glass         65997-17-3         Zebra Fish         Experimental         96 hours         LC50         >1,000 mg/l	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass	28064-14-4					
Oxide glass 65997-17-3 Zebra Fish Experimental 96 hours LC50 >1,000 mg/l	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass chemicals	28064-14-4 65997-17-3	Green algae	Experimental	72 hours	EC50	>1,000 mg/l
	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass chemicals Oxide glass	28064-14-4 65997-17-3	Green algae	Experimental	72 hours	EC50	>1,000 mg/l
chemicals	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass chemicals Oxide glass chemicals	28064-14-4 65997-17-3 65997-17-3	Green algae Water flea	Experimental  Experimental	72 hours	EC50 EC50	>1,000 mg/l >1,000 mg/l
	polymer, glycidyl ether Phenol- formaldehyde polymer, glycidyl ether Oxide glass chemicals Oxide glass chemicals Oxide glass	28064-14-4 65997-17-3 65997-17-3	Green algae Water flea	Experimental  Experimental	72 hours	EC50 EC50	>1,000 mg/l >1,000 mg/l

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Oxide glass chemicals	65997-17-3	Green algae	Experimental	72 hours	NOEC	>=1,000 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Bacteria	Estimated	18 hours	EC50	10,264 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Green algae	Estimated	72 hours	EC50	26.7 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Rainbow trout	Estimated	96 hours	LC50	10.1 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Water flea	Estimated	48 hours	EC50	16.3 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Green algae	Estimated	72 hours	EC10	21.4 mg/l
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Water flea	Estimated	21 days	NOEC	11.7 mg/l
Silica, vitreous	60676-86-0	Common Carp	Experimental	72 hours	LC50	>10,000 mg/l
Silicon dioxide	7631-86-9	N/A	Data not available or insufficient for classification	N/A	N/A	N/A
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Activated sludge	Experimental	3 hours	NOEC	>=1,000 mg/l
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Green algae	Experimental	72 hours	EC50	>100 mg/l
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Water flea	Experimental	48 hours	EC50	>100 mg/l
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Zebra Fish	Experimental	96 hours	LC50	>100 mg/l
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Green algae	Experimental	72 hours	NOEC	100 mg/l
Siloxanes and Silicones, di-Me, reaction products with silica	67762-90-7	N/A	Data not available or insufficient for classification	N/A	N/A	N/A

# 12.2. Persistence and degradability

Material	CAS Nbr	Test type	Duration	Study Type	Test result	Protocol
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Experimental Biodegradation	28 days	BOD	5 %BOD/COD	OECD 301F - Manometric respirometry
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Experimental Hydrolysis		Hydrolytic half-life (pH 7)	117 hours (t 1/2)	OECD 111 Hydrolysis func of pH
Acrylic copolymer	Trade Secret	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymeth ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2-	701-263-0	Experimental Biodegradation	28 days	BOD	0 %BOD/ThOD	EC C.4.E Closed Bottle Test

ylmethoxy)benzyl] phenoxy\}methyl)o						
xirane						
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymeth ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\}methyl)o xirane	701-263-0	Analogous Compound Hydrolysis		Hydrolytic half-life (pH 7)	86 hours (t 1/2)	OECD 111 Hydrolysis func of pH
Phenol- formaldehyde polymer, glycidyl ether	28064-14-4	Laboratory Biodegradation	28 days	CO2 evolution	10-16 %CO2 evolution/THCO2 evolution (does not pass 10-day window)	OECD 301B - Modified sturm or CO2
Oxide glass chemicals	65997-17-3	Data not availbl- insufficient	N/A	N/A	N/A	N/A
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Estimated Biodegradation	28 days	Dissolv. Organic Carbon Deplet	16.6 %removal of DOC	OECD 301F - Manometric respirometry
Silica, vitreous	60676-86-0	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Silicon dioxide	7631-86-9	Data not availbl- insufficient	N/A	N/A	N/A	N/A
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Experimental Biodegradation	28 days	BOD	53 %BOD/ThOD	OECD 301F - Manometric respirometry
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Experimental Hydrolysis		Hydrolytic half-life	36 hours (t 1/2)	
Siloxanes and Silicones, di-Me, reaction products with silica	67762-90-7	Data not availblinsufficient	N/A	N/A	N/A	N/A

# 12.3 : Bioaccumulative potential

Material	Cas No.	Test type	Duration	Study Type	Test result	Protocol
bis-[4-(2,3- epoxipropoxi)phen yl]propane	1675-54-3	Experimental Bioconcentration		Log Kow	3.242	OECD 117 log Kow HPLC method
Acrylic copolymer	Trade Secret	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymeth ylene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymeth ylene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl] phenoxy\}methyl)o xirane	701-263-0	Experimental Bioconcentration		Log Kow	3.6	OECD 117 log Kow HPLC method
Phenol- formaldehyde	28064-14-4	Data not available or insufficient for	N/A	N/A	N/A	N/A

polymer, glycidyl ether		classification				
Oxide glass chemicals	65997-17-3	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
1,4-Bis[(2,3- epoxypropoxy)met hyl]cyclohexane	14228-73-0	Estimated Bioconcentration		Bioaccumulation factor	3	
Silica, vitreous	60676-86-0	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
Silicon dioxide	7631-86-9	Data not available or insufficient for classification	N/A	N/A	N/A	N/A
Silane, triethoxy[3- (oxiranylmethoxy) propyl]-	2602-34-8	Estimated Bioconcentration		Bioaccumulation factor	2.5	
Siloxanes and Silicones, di-Me, reaction products with silica	67762-90-7	Data not available or insufficient for classification	N/A	N/A	N/A	N/A

### 12.4. Mobility in soil

Material	Cas No.	Test type	Study Type	Test result	Protocol
bis-[4-(2,3- epoxipropoxi)pheny l]propane	1675-54-3	Modeled Mobility in Soil	Koc	450 l/kg	Episuite <sup>TM</sup>
Reaction mass of 2,2'- [methylenebis(2,1- phenyleneoxymethy lene)]bis(oxirane) and 2,2'- [methylenebis(4,1- phenyleneoxymethy lene)]bis(oxirane) and 2-(\{2-[4- (oxiran-2- ylmethoxy)benzyl]p henoxy\}methyl)oxi rane	701-263-0	Experimental Mobility in Soil	Koc	4,460 l/kg	OECD 121 Estim. of Koc by HPLC
1,4-Bis[(2,3- epoxypropoxy)meth yl]cyclohexane	14228-73-0	Estimated Mobility in Soil	Koc	57 l/kg	Episuite <sup>TM</sup>
Silane, triethoxy[3- (oxiranylmethoxy)p ropyl]-	2602-34-8	Estimated Mobility in Soil	Koc	2,700 l/kg	Episuite <sup>TM</sup>

### 12.5. Results of the PBT and vPvB assessment

This material does not contain any substances that are assessed to be a PBT or vPvB

### 12.6. Other adverse effects

This material does not contain any substances that are assessed to be an endocrine disruptor for environmental effects

# **SECTION 13: Disposal considerations**

### 13.1 Waste treatment methods

Dispose of contents/ container in accordance with the local/regional/national/international regulations.

Dispose of completely cured (or polymerized) material in a permitted industrial waste facility. As a disposal alternative,

incinerate uncured product in a permitted waste incineration facility. Proper destruction may require the use of additional fuel during incineration processes. Combustion products will include halogen acid (HCl/HF/HBr). Facility must be capable of handling halogenated materials. 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.

The coding of a waste stream is based on the application of the product by the consumer. Since this is out of the control of 3M, no waste code(s) for products after use will be provided. Please refer to the European Waste Code (EWC - 2000/532/EC and amendments) to assign the correct waste code to your waste stream. Ensure national and/or regional regulations are complied with and always use a licensed waste contractor.

### EU waste code (product as sold)

08 04 09\* Waste adhesives and sealants containing organic solvents or other dangerous substances

20 01 27\* Paint, inks, adhesives and resins containing dangerous substances

# **SECTION 14: Transportation information**

	Ground Transport (ADR)	Air Transport (IATA)	Marine Transport (IMDG)
14.1 UN number	UN3077	UN3077	UN3077
14.2 UN proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.(EPOXY RESIN)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.(EPOXY RESIN)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.(EPOXY RESIN)
14.3 Transport hazard class(es)	9	9	9
14.4 Packing group	III	III	III
14.5 Environmental hazards	Environmentally Hazardous	Not applicable	Marine Pollutant
14.6 Special precautions for user	Please refer to the other sections of the SDS for further information.	Please refer to the other sections of the SDS for further information.	Please refer to the other sections of the SDS for further information.
14.7 Transport in bulk according to Annex II of Marpol 73/78 and IBC Code	No data available.	No data available.	No data available.
Control Temperature	No data available.	No data available.	No data available.
Emergency Temperature	No data available.	No data available.	No data available.
ADR Classification Code	M7	Not applicable.	Not applicable.
IMDG Segregation Code	Not applicable.	Not applicable.	NONE

Please contact the address or phone number listed on the first page of the SDS for additional information on the transport/shipment of the material by rail (RID) or inland waterways (ADN).

# **SECTION 15: Regulatory information**

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

### Carcinogenicity

Ingredient	CAS Nbr	Classification	Regulation
bis-[4-(2,3-epoxipropoxi)phenyl]propane	1675-54-3	Gr. 3: Not classifiable	International Agency for Research on Cancer
Silicon dioxide	7631-86-9	Gr. 3: Not classifiable	International Agency for Research on Cancer

### Restrictions on the manufacture, placing on the market and use:

The following substance(s) contained in this product is/are subject to Annex XVII of regulation (EC) 1907/2006, as amended for GB, with regard to restrictions on the manufacture, placing on the market and use when present in certain dangerous conditions. Users of this product are required to comply with the restrictions placed upon it by the aforementioned provision.

<u>Ingredient</u>	CAS Nbr
bis-[4-(2.3-epoxipropoxi)phenyllpropane	1675-54-3

Restriction status: listed in UK REACH Annex XVII

Restricted uses: See Annex XVII to Regulation (EC) No 1907/2006 as amended for Great Britain for Conditions of

Restriction

### Global inventory status

Contact 3M for more information.

### COMAH Regulation, SI 2015/483

Seveso hazard categories, Annex 1, Part 1

Hazard Categories	Qualifying quantity (tonnes) for the application of			
	Lower-tier requirements	Upper-tier requirements		
E2 Hazardous to the Aquatic	200	500		
environment				

Seveso named dangerous substances, Annex 1, Part 2 None

### Regulation (EU) No 649/2012, as amended for GB

No chemicals listed

### 15.2. Chemical Safety Assessment

A chemical safety assessment has not been carried out for this substance/mixture in accordance with Regulation (EC) No 1907/2006, as amended for GB.

### **SECTION 16: Other information**

### List of relevant H statements

H302	Harmful if swallowed.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H319	Causes serious eye irritation.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H411	Toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.

### **Revision information:**

- GB Section 02: CLP Ingredient table information was added.
- GB Section 02: Other hazards phrase information was added.
- GB Section 04: First Aid Symptoms and Effects (GB CLP) information was added.
- GB Section 04: Information on toxicological effects information was added.
- GB Section 12: Classification Warning information was added.
- GB Section 15: Carcinogenicity information information was added.
- GB Section 15: Chemical Safety Assessment information was added.
- GBSDS Section 14 Transport in bulk Main Heading information was added.
- GBSDS Section 14 UN Number information was added.
- CLP: Ingredient table information was deleted.
- Label: CLP Percent Unknown information was deleted.
- Section 02: Label Elements: GB Percent Unknown information was added.
- Section 2: Other hazards phrase information was deleted.
- Section 3: Composition/Information of ingredients table information was added.
- Section 3: Composition/Information of ingredients table information was deleted.
- Section 03: SCL table information was added.
- Section 03: SCL table information was deleted.
- Section 04: First Aid Symptoms and Effects (CLP) information was deleted.
- Section 04: Information on toxicological effects information was deleted.
- Section 8: Occupational exposure limit table information was modified.
- Section 8: Personal Protection Thermal hazards information information was modified.
- Section 9: Vapour density value information was modified.
- Section 11: Classification disclaimer information was deleted.
- Section 11: GB Classification disclaimer information was added.
- Section 11: GB No endocrine disruptor information available warning information was added.
- Section 11: No endocrine disruptor information available warning information was deleted.
- Section 12: 12.6. Endocrine Disrupting Properties information was deleted.
- Section 12: 12.6. Other adverse effects information was added.
- Section 12: 12.7. Other adverse effects information was deleted.
- Section 12: Classification Warning information was deleted.
- Section 12: Component ecotoxicity information information was modified.
- Section 12: Mobility in soil information information was modified.
- Prints No Data if Adverse effects information is not present information was deleted.
- Section 12: No endocrine disruptor information available warning information was added.
- Section 12: No endocrine disruptor information available warning information was deleted.
- Section 12: Persistence and Degradability information information was modified.
- Section 12:Bioccumulative potential information information was modified.
- Section 14 Marine transport in bulk according to IMO instruments Main Heading information was deleted.
- Section 14 UN Number information was deleted.
- Section 15: Carcinogenicity information information was deleted.
- Section 15: Chemical Safety Assessment information was deleted.
- Section 15: Seveso Hazard Category Text information was added.
- Section 15: Seveso Hazard Category Text information was deleted.

Two-column table displaying the unique list of H Codes and statements (std phrases) for all components of the given material.

information was added.

Two-column table displaying the unique list of H Codes and statements (std phrases) for all components of the given material. information was deleted.

Section 16: Web address information was added.

Section 16: Web address information was deleted.

DISCLAIMER: The information on this Safety Data Sheet is based on our experience and is correct to the best of our knowledge at the date of publication, but we do not accept any liability for any loss, damage or injury resulting from its use (except as required by law). The information may not be valid for any use not referred to in this Data Sheet or use of the product in combination with other materials. For these reasons, it is important that customers carry out their own test to satisfy themselves as to the suitability of the product for their own intended applications. In addition, this SDS is being provided to convey health and safety information. If you are the importer of record of this product into the European Union, you are responsible for all regulatory requirements, including, but not limited to, product registrations/notifications, substance volume tracking, and potential substance registration.

### 3M SDSs for Great Britain are available at www.3M.com/uk

For Northern Ireland documents, please contact your 3M representative to obtain a copy.