

Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II, as amended by Regulation (EU) No. 2015/830

SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

EPIKOTETM Resin MGS LR 235

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

1.1 Product identifier

Product name : EPIKOTE™ Resin MGS LR 235

SDS Number : 16S-00038

Product type : Epoxy Resin

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

Product use Epoxy Resin Systems

1.3 Details of the supplier of the safety data sheet

Manufacturer/Supplier/Impor : Suter Kunststoffe AG
ter : A efficient resear 3

Aefligenstrasse 3 3312 Fraubrunnen

Schweiz

Contact person : info@swiss-composite.ch

Telephone : Allgemeine Informationen

+41 (0)31 763 60 60

1.4

Emergency telephone number : Tox Info Suisse

Supplier : Im Notfall: Tel. 145 (aus dem Ausland: +41 44 251 51 51)

Telephone number Auskunft: +41 44 251 66 66

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]

Skin Corr./Irrit. 2 H315 Eye Dam./Irrit. 2 H319 Skin Sens. 1 H317 Aquatic Chronic 2 H411

See Section 16 for the full text of the H statements declared above.

2.2 Label elements

Hazard pictograms :

(!)

Signal word

: Warning

Hazard statements : Causes serious eye irritation.

Causes skin irritation.

May cause an allergic skin reaction.

Toxic to aquatic life with long lasting effects.

Precautionary statements

Prevention: Wear protective gloves.

Wear eye or face protection.

Avoid release to the environment.

Response : IF IN EYES:

Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

Storage : Not applicable.

Disposal : Dispose of contents and container in accordance with all local,

regional, national and international regulations.

Hazardous ingredients : reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number

average molecular weight ≤ 700)

Supplemental label elements Not applicable.

2.3 Other hazards

Substance meets the criteria for PBT according to Regulation (EC) No. 1907/2006, Annex XIII

Not applicable.

Substance meets the criteria for vPvB according to Regulation (EC) No. 1907/2006, Annex XIII

Not applicable.

Other hazards which do not result in classification

None known.

SECTION 3: Composition/information on ingredients

Substance/mixture : Mixture

Product/ingredient name Identifiers weight Classification Type
--

			Regulation (EC) No. 1272/2008 [CLP]	
reaction product: bisphenol- A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	RRN: 01- 2119456619-26 EC:500-033-5 CAS: 25068-38- 6 Index:603-074- 00-8	>=50 - <75	Skin Corr./Irrit. 2, H315 Eye Dam./Irrit. 2, H319 Skin Sens. 1, H317 Aquatic Chronic 2, H411	[1]
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700	RRN:01- 2119454392-40 EC:500-006-8 CAS:9003-36-5 Index:	>=25 - <35	Skin Corr./Irrit. 2, H315 Skin Sens. 1, H317 Aquatic Chronic 2, H411	[1]
oxirane, mono[(C12-14-alkyloxy)methyl] derivs.	RRN: 01- 2119485289-22- XXXX EC:271-846-8 CAS: 68609-97- 2 Index:603-103- 00-4	>=1 - <5	Skin Corr./Irrit. 2, H315 Skin Sens. 1, H317	[1]

Type

- [1] Substance classified with a health or environmental hazard
- [2] Substance with a workplace exposure limit
- [3] Substance meets the criteria for PBT according to Regulation (EC) No. 1907/2006, Annex XIII
- [4] Substance meets the criteria for vPvB according to Regulation (EC) No. 1907/2006, Annex XIII

See Section 16 for the full text of the H statements declared above.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

SECTION 4: First aid measures

4.1 Description of first aid measures

Immediately flush eyes with plenty of water, occasionally lifting the Eye contact upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention. Inhalation Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention if adverse health effects persist or are severe. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. Wash with plenty of soap and water. Remove contaminated clothing Skin contact

and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 10 minutes. Get medical attention. In the event of any complaints or symptoms, avoid further exposure. Wash clothing before reuse. Clean shoes thoroughly before reuse.

Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting

Ingestion

unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention if adverse health effects persist or are severe. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

Protection of first aid personnel

No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

4.2 Most important symptoms and effects, both acute and delayed

Potential acute health effects

Eye contact Causes serious eye irritation.

Inhalation No known significant effects or critical hazards.

Skin contact Causes skin irritation. May cause an allergic skin reaction.

Irritating to mouth, throat and stomach. **Ingestion**

Over-exposure signs/symptoms

Adverse symptoms may include the following: Eye contact

pain or irritation

watering redness

Inhalation No specific data.

Skin contact Adverse symptoms may include the following:

> irritation redness

No specific data. **Ingestion**

4.3 Indication of any immediate medical attention and special treatment needed

Notes to physician Treat symptomatically. Contact poison treatment specialist

immediately if large quantities have been ingested or inhaled.

Specific treatments No specific treatment.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media Use an extinguishing agent suitable for the surrounding fire. Unsuitable extinguishing media None known.

5.2 Special hazards arising from the substance or mixture

Hazards from the substance or mixture

In a fire or if heated, a pressure increase will occur and the container may burst. This material is toxic to aquatic life with long lasting effects. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.

Hazardous thermal decomposition products Decomposition products may include the following materials: carbon dioxide

carbon monoxide halogenated compounds

5.3 Advice for firefighters

Special protective actions for fire-fighters

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.

For emergency responders

: If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

6.2 Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities. Collect spillage.

6.3 Methods and material for containment and cleaning up

Small spill

: Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

: Stop leak if without risk. Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations. Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product.

6.4 Reference to other sections

See Section 1 for emergency contact information. See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Protective measures

Put on appropriate personal protective equipment (see section 8 of SDS). Persons with a history of skin sensitization problems should not be employed in any process in which this product is used. Do not get in eyes or on skin or clothing. Do not ingest. Avoid breathing vapor or mist. Avoid release to the environment. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Empty containers retain product residue and can be hazardous. Do not reuse container.

Advice on general occupational hygiene

: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

7.2 Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see section 10 of SDS) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

7.3 Specific end use(s)

Recommendations : Not available **Industrial sector specific** : Not available

solutions

procedures

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limits

No exposure limit value known. **Recommended monitoring**

: If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous

Version: 1.1 Date of issue/Date of revision: 25.01.2018 Date of previous issue: 06.07.2017

substances will also be required.

DNELs/DMELs

Product/ingredie nt name	Туре	Exposure	Value	Population	Effects
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Short term Dermal	8,3 mg/kg bw/day	Workers	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Short term Inhalation	12,3 mg/m ³	Workers	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Long term Dermal	8,3 mg/kg bw/day	Workers	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Long term Inhalation	12,3 mg/m³	Workers	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight \leq 700)	DNEL	Short term Dermal	3,6 mg/kg bw/day	General	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Short term Inhalation	0,75 mg/m ³	General	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Short term Oral	0,75 mg/kg bw/day	General	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight	DNEL	Long term Dermal	3,6 mg/kg bw/day	General	Systemic

≤ 700)					
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Long term Inhalation	0,75 mg/m³	General	Systemic
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	DNEL	Long term Oral	0,75 mg/kg bw/day	General	Systemic
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700	DNEL	Short term Dermal	8,3 μg/cm ²	Workers	Local
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700	DNEL	Long term Dermal	104,15 mg/kg bw/day	Workers	Systemic
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700	DNEL	Long term Inhalation	29,39 mg/m³	Workers	Systemic
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700	DNEL	Long term Dermal	62,5 mg/kg bw/day	General	Systemic
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700	DNEL	Long term Inhalation	8,7 mg/m³	General	Systemic
Formaldehyde, polymer with (chloromethyl)oxi rane and phenol, mw <=700		Long term Oral	6,25 mg/kg bw/day	General	Systemic

DNEL/DMEL Summary

Not available

PNECs

Product/ingredient name	Type	Compartment Detail	Value	Method Detail
reaction product:	PNEC	Fresh water	3 μg/l	
bisphenol-A-				
(epichlorhydrin); epoxy				
resin (number average				
molecular weight ≤ 700)				
reaction product:	PNEC	Marine	0,3 μg/l	
bisphenol-A-				
(epichlorhydrin); epoxy				
resin (number average				
molecular weight ≤ 700)				

PNEC Sewage Treatment Plant 10 mg/l				
cepichlorhydrin); epoxy resin (number average molecular weight ≤ 700)		PNEC	Sewage Treatment Plant	10 mg/l
resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chlo				
molecular weight ≤ 700 reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chl				
PNEC Fresh water sediment 0,5 mg/kg dwt				
bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resain (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	reaction product:	PNEC	Fresh water sediment	0,5 mg/kg dwt
resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700	bisphenol-A-			
molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and	(epichlorhydrin); epoxy			
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Sediment 0,05 mg/kg dwt (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,003 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine 0,0003 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Sewage Treatment Plant 10 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Fresh water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Fresh water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Intermittent Releases 0,0237 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Intermittent Releases 0,0254 mg/l	resin (number average			
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Sediment 0,05 mg/kg dwt (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,003 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine 0,0003 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Sewage Treatment Plant 10 mg/l (chloromethyl)oxirane and phenol, mw <=700 PNEC Fresh water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Fresh water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Marine water sediment 0,0294 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Intermittent Releases 0,0237 mg/kg dw (chloromethyl)oxirane and phenol, mw <=700 PNEC Intermittent Releases 0,0254 mg/l	molecular weight ≤ 700)			
bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, my <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, my <=700 Formaldehyde, polymer with (chloromethyl)oxirane a		PNEC	Marine water sediment	0,5 mg/kg dwt
(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Sediment 0,05 mg/kg dwt bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700	bisphenol-A-			
resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, pol				
molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l				
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l				
bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700		PNEC	Sediment	0.05 mg/kg dwt
(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) PNEC Intermittent Releases 0,013 mg/l				,,,,,,
resin (number average molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
molecular weight ≤ 700) reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and	`			
bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxir		PNEC	Intermittent Releases	0.013 mg/l
(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700		TIVE	intermittent iterases	0,015 Mg/1
$ \begin{array}{c} resin \ (number\ average \\ molecular\ weight \le 700) \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 700 \\ \hline Formaldehyde, polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ with \\ (chloromethyl)oxirane and \\ phenol, \ mw <= 800 \\ \hline Formaldehyde, \ polymer \\ \hline Formaldehyde, \ polymer \\ \hline Formald$				
molecular weight ≤ 700) Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700		DNIEC	Fresh water	0.003 mg/l
(chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and ph		TIVLE	1 Testi water	0,003 mg/1
phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and		PNFC	Marine	0.0003 mg/l
(chloromethyl)oxirane and phenol, mw <=700		TIVLE	Warme	0,0003 mg/1
phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and		DNIEC	Sawaga Treatment Plant	10 mg/l
(chloromethyl)oxirane and phenol, mw <=700		FNEC	Sewage Treatment Flant	10 Hig/1
phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and	•	DNEC	Emash vyatan sadimant	0.204 mg/lsg dyy
(chloromethyl)oxirane and phenol, mw <=700		FNEC	Fresh water sediment	0,294 mg/kg uwi
phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and	1	DNIEC	Maning material discount	0.0204 /l
(chloromethyl)oxirane and phenol, mw <=700		PNEC	Marine water sediment	0,0294 mg/kg dv
phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and (chloromethyl				
Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and				
with (chloromethyl)oxirane and phenol, mw <=700 Formaldehyde, polymer with (chloromethyl)oxirane and		DMEC	g :1	0.227 / 1
(chloromethyl)oxirane and phenol, mw <=700		PNEC	Soil	0,23 / mg/kg dw
phenol, mw <=700 Formaldehyde, polymer PNEC Intermittent Releases 0,0254 mg/l with (chloromethyl)oxirane and				
Formaldehyde, polymer with (chloromethyl)oxirane and Intermittent Releases 0,0254 mg/l				
with (chloromethyl)oxirane and		DVIEG	T	0.0254
(chloromethyl)oxirane and		PNEC	Intermittent Releases	U,U254 mg/l
phenol, mw <=700				
	phenol, mw <=700			

PNEC Summary : Not available

Derived No-Effect Levels' (DNEL's) and Predicted No-Effect Concentrations' (PNEC's)

Explanatory note:

REACH requires manufacturers and importers to establish and report 'Derived No-Effect Levels' (DNEL's) for humans by inhalation, ingestion and dermal routes of exposure and 'Predicted No-Effect Concentrations'

Page: 10/23

(PNEC's) for environmental exposure. DNEL's and PNEC's are established by the registrant without an official consultation process, and are not intended to be directly used for setting workplace or general population exposure limits. They are primarily used as input values in running Quantitative Risk Assessment models (like the ECETOC-TRA model).

Due to differences in calculation methodology the DNEL will tend to be lower (sometimes significantly) than any corresponding health-based OEL for that chemical substance. Further although DNEL's (and PNEC's) are an indication for setting risk reduction measures, it should be recognized that these limits do not have the same regulatory application as officially endorsed governmental OEL's.

8.2 Exposure controls

Appropriate engineering controls

No special ventilation requirements. Good general ventilation should be sufficient to control worker exposure to airborne contaminants. If this product contains ingredients with exposure limits, use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure below any recommended or statutory limits.

Individual protection measures

Hygiene measures

: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.

Skin protection

Hand protection

: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.

Material: 730 Camatril

Minimum break through time: 480 min

Material: 898 Butoject

Minimum break through time: 480 min

Producer: This recommendation is valid only for our Product as delivered. If this product will be mixed with other substances you need to contact a supplier of CE approved protective gloves (e.g. KCL GmbH, D-36124 Eichenzell, Tel. 0049 (0) 6659 87300, Fax.

0049 (0) 6659 87155, email: vertrieb@kcl.de).

Body protection

: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection

Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

General protective measures

Chemical splash goggles or face shield. Chemical-resistant gloves. Suitable protective footwear. Light protective clothing. Eyewash bottle with clean water.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance

Physical state Liquid Clear Color

Odor None.

Odor threshold Not available (not measured) pН Not available (not measured) Melting point/freezing point Not available (not measured) Initial boiling point and boiling Greater than 200 °C

Flash point

range

Greater than 200 °C

Evaporation rate Not available (not measured)

Lower: Not available (not measured) Upper/lower flammability or explosive limits **Upper:** Not available (not measured)

Vapor pressure Not available (not measured) Vapor density Not available (not measured)

Relative density 1,15

Density Approx. 1,150 g/cm3

Solubility(ies) Not available (not measured)

Solubility in water Insoluble

Partition coefficient: n-

octanol/water

Not available (not measured)

Not available (not measured) **Auto-ignition temperature** Not available (not measured) **Decomposition temperature** Viscosity **Dynamic:** Approx. 2.600 mPa·s

Kinematic: Not available (not measured)

Explosive properties Not available (not measured) **Oxidizing properties** Not available (not measured)

9.2 Other information

No additional information.

Date of previous issue: 06.07.2017 Version: 1.1 Date of issue/Date of revision: 25.01.2018

SECTION 10: Stability and reactivity

10.1 Reactivity : Stable under normal conditions.

10.2 Chemical stability : The product is stable.

10.3 Possibility of hazardous : Under normal conditions of storage and use, hazardous reactions will not occur.

10.4 Conditions to avoid : No specific data.

10.5 Incompatible materials : No specific data.

10.6 Hazardous decomposition : Under normal conditions of storage and use, hazardous **products** decomposition products should not be produced.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure			
reaction product: bisphenol-	A-(epichlorhydrin);	epoxy resin (number	average molecular we	ight ≤ 700)			
	LD50 Oral	Rat	11.400 mg/kg	-			
Remarks - Oral:	Not acutely toxic	in multiple mouse and	l rat studies, LD50 > 2	2000 mg/kg of body			
	weight.						
Remarks - Inhalation:		w vapor pressure, satu		.008 ppb,			
	meaningful acute	inhalation studies cou	ld not be conducted.				
Remarks - Dermal:	In a rat OECD no.	. 402 study the dermal	LD50 was > 2000 mg	g/kg. In multiple			
		al studies the LD50 wa		e rabbit study			
	•	reported an LD50 value of 23 grams/kg.					
	LD50 Dermal	Rat	2.000 mg/kg	-			
Formaldehyde, polymer with	(chloromethyl)oxi	rane and phenol, mw <	<=700				
	LD50 Oral	Rat	> 2.000 mg/kg	-			
Remarks - Oral:	The acute oral me	The acute oral median lethal dose (LD50) in the Fischer 344 strain rat was found					
	to be greater than	2000 mg/kg bodyweig	ght.				
Remarks - Inhalation:	REACH Ek VII'ye göre, akut soluma çalışmasının oral olarak yapılması						
	gerekmez ve bu madde için dermal çalışmalar mevcuttur.						
		T	T				
	LD50 Dermal	Rabbit	> 2.000 mg/kg	-			
oxirane, mono[(C12-14-alkyloxy)methyl] derivs.							
	LD50 Oral	Rat	17.100 mg/kg	-			
Remarks - Oral:		idies based on standar					
	> 2.0 grams/kg and the male rat LD50 value was = 26.8 grams/kg.						
Remarks - Inhalation:	No mortalities we	re observed in rats exp	posed for 7 hr to the sa	aturated vapor (150			
	mg/m3).						
C 1 ' /C	3.7	'1 1 1	·	<u></u>			

Conclusion/Summary : Not available

Acute toxicity estimates

Not available

Irritation/Corrosion

Conclusion/Summary

Page:14/23

Skin:Not availableeyes:Not availableRespiratory:Not available

Sensitization

Product/ingredient name	Route of exposure	Species	Result			
reaction product: bisphenol-	Skin	-	-			
A-(epichlorhydrin); epoxy						
resin (number average						
molecular weight ≤ 700)						
Remarks:	In an OECD No. 429 mouse LLN					
	concentration of 5.7% suggesting					
	this test system. In an OECD No					
	induced positive dermal reaction					
	concentration challenge dose. The					
	sensitizer under the conditions of					
	skin sensitization in an OECD No	o. 406 guinea pig Bu	uehler method study.			
Formaldehyde, polymer with	Skin	-	-			
(chloromethyl)oxirane and						
phenol, mw <=700						
Remarks:	The Buehler method was employed					
	potential of Liquid BPFDGE Epo					
	ml of test substance topically once a week for three weeks. A positive control					
	of Liquid BPFDGE Epoxy Resin was used on ten additional animals. The					
	challenge phase began two weeks later with an addition 5 animals exposed to 0.4 ml of Liquid BPFDGE Epoxy Resin. The negative control had 0 positive					
	reactions; the Liquid BPFDGE Epoxy Resin had 4 of 10 with positive reactions and the positive control had 8 of ten positive reactions. Under the conditions of					
	this study, the test material caused					
oxirane, mono[(C12-14-	Skin		-			
alkyloxy)methyl] derivs.						
Remarks:	Sensitizing in a U.S. E.P.A. OTS	test guideline no 8	70 2600 Buehler method			
Territarias.	Sensitizing in a U.S. E.P.A. OTS test guideline no. 870.2600 Buehler method study demonstrating positive dermal reactions in 20/20 guinea pigs. An					
	extreme sensitizer in an O.E.C.D. test guideline no. 406 guinea pig					
	Maximization study.	6	<i>5</i> r <i>8</i>			

Conclusion/Summary

Skin : Not available
Respiratory : Not available

Mutagenicity

Product/ingredient name	Test	Experiment	Result			
reaction product: bisphenol-	-	; -	-			
A-(epichlorhydrin); epoxy						
resin (number average						
molecular weight ≤ 700)						
Remarks:	BADGE induced gene-mutation i					
	TA100 in multiple studies. Gene					
	liver S9 metabolic activation. Inc					
	lymphoma cells. Induced gene-n					
	hamster V79 cells. Induced cell t	ransformation in Sy	rian hamster BHK cells			
	based on clonal growth in soft ag	ar. Did not induce e	vidence of chromosome			
	damage in a mouse dominant lethal oral gavage study conducted up to a high					
	dose level of 10 grams/kg and in a mouse micronucleus test conducted up to a					
	high dose of 5000 mg/kg. Negative in a male mouse spermatocyte cytogenetic					
	assay with treatment for 5 days by oral gavage up to a high dose of 3000					
	mg/kg. Did not induce an increase in the frequency of chromosome damage in					
	a Chinese hamster bone marrow of					
	dose of 3300 mg/kg. Failed to in	duce an increase of	DNA strand breaks in rat			

	liver cells following oral gavage treatment with 500 mg/kg as measured by					
	alkaline elution.		Ţ			
Formaldehyde, polymer with	-	; -	-			
(chloromethyl)oxirane and						
phenol, mw <=700						
Remarks:	Bisphenol F Diglycidylether indu					
	mutation test and chromosomal a					
	independent testing guideline GL					
	Bisphenol A Diglycidylether (BF					
	mutant frequency in L5178Y mo					
	other findings. Therefore, BPFD0					
	Diglycidylether was evaluated fo					
	vivo assays including the mouse micronucleus, rat in vivo/in vitro UDS and					
	MutaMouse tests no evidence of genotoxicity was observed. The results of					
	other in vivo tests for genotoxicit					
	BPFDGE. Therefore, Bisphenol	F Diglycidylether is	not genotoxic in vivo.			
oxirane, mono[(C12-14-	-	; -	-			
alkyloxy)methyl] derivs.						
Remarks:	Positive in an O.E.C.D. test guide		•			
	Salmonella tester strain TA1535 with and without S9 metabolic activation.					
	Negative in an O.E.C.D. test guideline no. 476 Chinese hamster ovary cell					
	(CHO) HGPRT gene-mutation assay conducted up to cytotoxic does levels					
	with and without S9 metabolic activation. Negative in a L5178Y mouse					
	lymphoma cell TK gene-mutation assay tested up to cytotoxic dose levels.					
	Negative for micronucleus (chromosome damage) induction in an O.E.C.D. test					
	guideline no. 474 mouse study conducted up to a high I.P. injection dose of 4.0					
	grams/kg. Negative in a rat bone marrow chromosome aberration study					
	conducted in a manner similar to O.E.C.D. test guideline no. 475 by I.P.					
	injection up to a high dose of app	proximately 700 mg	/kg.			
Conclusion/Summary	: Not available					

Carcinogenicity

Product/ingredient name	Result	Species	Dose	Exposure		
reaction product: bisphenol-A-		-				
(epichlorhydrin); epoxy resin						
(number average molecular						
weight ≤ 700)						
Remarks:	In a rat oral gavage OECD no. 453 study there was no evidence of carcinogenicity up to the high dose level of 100 mg/kg/day. OECD Test Guideline no. 453 dermal exposure studies were conducted on male mice and female rats. No evidence of carcinogenicity was observed in male mice treated up to the high dose of 100 mg/kg/day and female rats exposed up to a high dose level of 1000 mg/kg/day.					
Formaldehyde, polymer with		-				
(chloromethyl)oxirane and						
phenol, mw <=700						
Remarks:	Remarks: Bisphenol F Diglycidylether (BPFDGE) was evaluated for the potential to					
	induce local and	d systemic tumors	s in a mouse skin-	painting 24 month study.		
	Dermal treatment of mice twice a week with up to a 10% solution of					
	Bisphenol F Diglycidylether (BPFDGE) did not induce any adverse					
	findings of tumor incidence or local dermal effects. Therefore, BPFDGE is					
	not a mouse carcinogen under the conditions of this study. The NOAEL					
	was estimated to be approximately 800 mg/kg/day.					
Conclusion/Summary : Not available						

Reproductive toxicity

Conclusion/Summary : Not available

Teratogenicity

Product/ingredient name	Result	Species	Dose	Exposure		
reaction product: bisphenol-A-		-	-	-		
(epichlorhydrin); epoxy resin						
(number average molecular						
weight ≤ 700)						
Remarks:				ent toxicity in rats and		
	rabbits exposed by oral gavage or in rabbits treated by the dermal route in					
	OECD Test Guideline no. 414 GLP studies. The oral gavage studies were					
	conducted up to a high dose level of 180 mg/kg/day that produced maternal					
				rabbit dermal study was		
		a high dose of 300 i		induced maternal		
	•	n reduced body wei	gnt gain.			
Formaldehyde, polymer with		-	-	=		
(chloromethyl)oxirane and						
phenol, mw <=700	D'.1 .'1 1 .4.	C1.'11 A (D4	CEDDA	1		
Remarks:	Diglycidyl ether of bisphenol A (DGEBPA) was tested for its embryo/fetal					
	toxicity and teratogenicity in pregnant rabbits. DGEBPA was applied daily					
	to the backs (clipped free of hair) of New Zealand White rabbits at dose					
	levels of 0 (polyethylene glycol, vehicle control), 30, 100 or 300 mg/kg body weight/day at a dose volume of 1 ml/kg body weight/day on days 6					
				bbits were used per dose		
	-	•		ts per exposure level.		
	An occlusive bandage of absorbent gauze and non-absorbent cotton was placed over the dosing area on the back of each rabbit. The bandage was					
	held in place for a minimum of 6 hours/day using a lycra/spandex jacket.					
	Following the occlusion period the bandage and jacket were removed.					
	Maternal toxicity was observed among pregnant rabbits in the 300 mg/kg					
	dose group as evidenced by moderate to severe erythema, fissures,					
				Similar, but less severe		
	skin lesions wer	e observed in pregn	ant rabbits in th	ne 100 mg/kg/day		
	exposure group.	Skin effects (slight	erythema) obse	erved in pregnant rabbits		
	in the 30 mg/kg/day dose group were not considered toxicicologically					
	significant. No evidence of embryo/fetal toxicity or teratogenicity was					
	observed at any dose level resulting in a embryo/fetal no-observed-effect					
	level of 300 mg	kg body weight/day	у.			
oxirane, mono[(C12-14-		-	-	-		
alkyloxy)methyl] derivs.						
Remarks:		. OTS 798.4420 and				
	-		•	mal route in the rat, the		
	NOAEL for both maternal and developmental adverse effects was greater					
Conclusion/Summer and	than the high do	se level of 200 mg/	kg/day.			

Conclusion/Summary : Not available

Specific target organ toxicity (single exposure)

Not available

Specific target organ toxicity (repeated exposure)

Not available

Aspiration hazard

Not available

Information on likely routes of

Not available

exposure

Potential acute health effects

Eye contact : Causes serious eye irritation.

Inhalation : No known significant effects or critical hazards.

Skin contact : Causes skin irritation. May cause an allergic skin reaction.

Ingestion: Irritating to mouth, throat and stomach.

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact : Adverse symptoms may include the following:

pain or irritation

watering redness

Inhalation : No specific data.

Skin contact: Adverse symptoms may include the following:

irritation redness

Ingestion : No specific data.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Short term exposure

Potential immediate effects : Not available
Potential delayed effects : Not available

Long term exposure

Potential immediate effects : Not available
Potential delayed effects : Not available

Potential chronic health effects

Conclusion/Summary : Not available

General : Once sensitized, a severe allergic reaction may occur when

subsequently exposed to very low levels.

CarcinogenicityNo known significant effects or critical hazards.MutagenicityNo known significant effects or critical hazards.TeratogenicityNo known significant effects or critical hazards.Developmental effectsNo known significant effects or critical hazards.Fertility effectsNo known significant effects or critical hazards.

SECTION 12: Ecological information

12.1Toxicity

Product/ingredient name	Result	Species	Exposure
reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)			
	Acute LC50 1,3 mg/l - 203 Fish,	Fish - Fish	96 h
	Acute Toxicity Test Acute EC50 2,1 mg/l - 202 Daphnia sp. Acute Immobilization Test and	Aquatic invertebrates. Water flea	48 h
	Reproduction Test		
	Acute LC50 > 11 mg/l -	Aquatic plants - Algae	72 h
	Chronic No-observable-effect- concentration 0,3 mg/l semi-static test 211 Daphnia Magna Reproduction	Aquatic invertebrates. Water flea	21 d
Formaldehyde, polymer with (o	Test chloromethyl)oxirane and phenol, mw <=	<u> </u> 700	
	Acute LC50 2,54 mg/l -	Fish - Fish	96 h

	Acute EC50 2,55 mg/l - 202 Daphnia sp. Acute Immobilization Test and Reproduction Test	Aquatic invertebrates. Water flea	48 h
	Acute EC50 > 1.000 mg/l - 201 Alga, Growth Inhibition Test	Aquatic plants - Algae	72 h
oxirane, mono[(C12-14-alkylox	xy)methyl] derivs.		
	Acute LC50 > 1,8 g/l - 203 Fish,	Fish - Rainbow	96 h
	Acute Toxicity Test	trout,donaldson trout	
	Acute LC50 > $5,0 \text{ g/l} - 203 \text{ Fish},$	Fish - Bluegill	96 h
	Acute Toxicity Test		
	Acute EC50 7,2 mg/l - 202 Daphnia	Aquatic invertebrates.	48 h
	sp. Acute Immobilization Test and	Water flea	
	Reproduction Test		
	Acute EC50 844 mg/l - 201 Alga, Growth Inhibition Test	Aquatic plants - Algae	72 h

Conclusion/Summary : Not available

12.2 Persistence and degradability

Product/ingredient	Test	Result	Dose	Inoculum
name				
reaction product:		-		
bisphenol-A-				
(epichlorhydrin);				
epoxy resin (number				
average molecular				
weight ≤ 700)				
Remarks:				tudy was 5% within the
				er 28 days of contact in an
		ne no. 301B study. Th		not readily
	biodegradable und	er the conditions of the	studies.	
Formaldehyde,		-		
polymer with				
(chloromethyl)oxirane				
and phenol, mw <= 700				
Remarks:				under the conditions of
		B and 301 D screening		
	biodegradation observed in one of the O.E.C.D. 301 B studies was 16% for 10 mg/L			
	at 28 days of contact.			
oxirane, mono[(C12-		-		
14-alkyloxy)methyl]				
derivs.				
Remarks:	In an O.E.C.D. test guideline no. 301 F study biodegradation was 57-655 within 7			
	days. However, in an O.E.C.D. test guideline no. 301 D (closed bottle) study			
	biodegradation was only 34.7% after 28 days.			

Conclusion/Summary : Not available

12.3 Bioaccumulative potential

Not available

12.3 Bioaccumulative potential

Product/ingredient name	LogPow	BCF	Potential
reaction product: bisphenol-A-	2,64 - 3,78	3 - 31 31,00	low
(epichlorhydrin); epoxy resin			
(number average molecular weight			
≤ 700)			

Formaldehyde, polymer with (chloromethyl)oxirane and phenol, mw <=700	3,3	150 150,00	low
oxirane, mono[(C12-14-	3,77	160 - 263 160,00	low
alkyloxy)methyl] derivs.			

12.4 Mobility in soil

Soil/water partition coefficient

(KOC)

Not available

Mobility : Not available

12.5 Results of PBT and vPvB assessment

PBT : P: Not available

B: Not available T: Not available

vPvB : vP: Not available

vB: Not available

12.6 Other adverse effects : No known significant effects or critical hazards.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product

Methods of disposal : The generation of waste should be avoided or minimized wherever

possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the

requirements of all authorities with jurisdiction.

Hazardous waste : The classification of the product may meet the criteria for a

hazardous waste.

Packaging

Methods of disposal : The generation of waste should be avoided or minimized wherever

possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.

Special precautions: This material and its container must be disposed of in a safe way.

Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

SECTION 14: Transport information

Regulatory information	14.1. UN number	14.2. UN proper shipping name	14.3. Transport hazard class(es)	14.4. Packing group
ADR/ADN	3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (EPOXIDE DERIVATIVES)	9	III
RID	3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (EPOXIDE DERIVATIVES)	9	III
ICAO/IATA	3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (EPOXIDE DERIVATIVES)	9	III
IMO/IMDG	3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (EPOXIDE DERIVATIVES)	9	III

14.5. Environmental hazards

Environmentally hazardous and/or Marine Pollutant :



14.6 Special precautions for user

Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Yes.

SECTION 15: Regulatory information

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

EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorization

Substances of very high concern

<u>Carcinogen</u>: Not listed <u>Mutagen</u>: Not listed

Toxic to reproduction: Not listed

PBT: Not listed
vPvB: Not listed

Other EU regulations

REACH Status : The substance(s) in this product has (have) been Pre-Registered

and/or Registered, or are exempted from registration, according to

Regulation (EC) No. 1907/2006 (REACH).

Aerosol dispensers : Not applicable.

Annex XVII - Restrictions on the manufacture, placing on the

manufacture, placing on the market and use of certain

dangerous substances, mixtures

and articles

EU - Prior Informed Consent. List of chemicals subject to the international PIC procedure

(Annex I - Part 1)

EU - Prior Informed Consent. List of chemicals subject to the

 $international\ PIC\ procedure$

(Annex I - Part 2)

EU - Prior Informed Consent. List of chemicals subject to the international PIC procedure

(Annex I - Part 3)

Not listed

Not listed

Not listed

Seveso Directive

This product is controlled under the Seveso Directive.

Danger criteria

Category

E2: Hazardous to the aquatic environment - Chronic 2

National regulations

International regulations

International lists

: Australia inventory (AICS) All components are listed or exempted.

Canada inventory All components are listed or exempted. Japan inventory All components are listed or exempted.

China inventory (IECSC) All components are listed or exempted.

Korea inventory All components are listed or exempted.

New Zealand Inventory (NZIoC) All components are listed or exempted. Philippines inventory (PICCS) All components are listed or exempted. United States inventory (TSCA 8b) All components are listed or exempted.

Taiwan inventory (CSNN) All components are listed or exempted.

Chemical Weapons Convention

List Schedule I Chemicals

Not listed

Chemical Weapons Convention

List Schedule II Chemicals

Not listedNot listed

Chemical Weapons Convention

List Schedule III Chemicals

Not listedNot listed

Not listed

15.2 Chemical Safety Assessment

: This product contains substances for which Chemical Safety

Assessments are still required.

SECTION 16: Other information

Abbreviations and acronyms :

ATE = Acute Toxicity Estimate

CLP = Classification, Labelling and Packaging Regulation

Page:22/23

[Regulation (EC) No. 1272/2008] DNEL = Derived No Effect Level DMEL = Derived Minimal Effect Level EUH statement = CLP-specific Hazard statement PNEC = Predicted No Effect Concentration RRN = REACH Registration Number PBT = Persistent, Bioaccumulative and Toxic vPvB = Very Persistent and Very Bioaccumulative

Procedure used to derive the classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]

Classification	Justification
Skin Corr./Irrit. 2, H315	Calculation method
Eye Dam./Irrit. 2, H319	Calculation method
Skin Sens. 1, H317	Calculation method
Aquatic Chronic 2, H411	Calculation method

Full text of abbreviated H

statements

H411	Toxic to aquatic life with long lasting effects.
H319	Causes serious eye irritation.
H315	Causes skin irritation.
H317	May cause an allergic skin
	reaction.

Full text of classifications [CLP/GHS]

Aquatic Chronic 2, H411	AQUATIC HAZARD (LONG-
_	TERM) - Category 2
Eye Dam./Irrit. 2, H319	SERIOUS EYE DAMAGE/EYE
	IRRITATION - Category 2
Skin Corr./Irrit. 2, H315	SKIN
	CORROSION/IRRITATION -
	Category 2
Skin Sens. 1, H317	SKIN SENSITISATION -
	Category 1

Date of printing 09.04.2018 Date of issue/ Date of revision 25.01.2018 Date of previous issue 06.07.2017 Version

Notice to reader

The information provided herein was believed by Hexion Inc. ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESSED OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product. [®] and [™] Licensed trademarks of Hexion Inc.

This page left intentionally blank.