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Safety Data Sheet according to WHS Regulations

Printing date 21.02.2023

*

Version number 5

Revision: 21.02.2023

1 Identification
· Product identifier
· Trade name: <u>GC6C</u>
 Article number: 3222030556 Relevant identified uses of the substance or mixture and uses advised against No further relevant information available. Application of the substance / the mixture Adhesive
 Details of the supplier of the safety data sheet Supplier: Alfa Laval Technologies AB SE-221 00 Lund Sweden +46 46 36 65 00 info.se@alfalaval.com
Australian supplier: Alfa Laval Australia Pty Ltd Locked Bag 40, Blacktown Business Centre NSW - NSW-2148 Blacktown Australia Visit: 14 Healey Circuit, - NSW - NSW-2148 Huntingwood Tel switchboard: +61 2 8822 2700 - Fax switchboard: +61 2 8822 2799 www.alfalaval.com.au australia.info@alfalaval.com • Further information obtainable from: For further questions regarding the safety data sheet, please contact your local Alfa Laval Sales Company which you find at www.alfalaval.com or in section 16 "Other Information" in the end of the safety data sheet • Emergency telephone number: Call 000 or 112 and ask for poison information. Australian Poisons Information Centre Tel:13 11 26
2 Hazard(s) Identification
 Classification of the substance or mixture Flam. Liq. 2 H225 Highly flammable liquid and vapour. Skin Corr. 1B H314 Causes severe skin burns and eye damage. Eye Dam. 1 H318 Causes serious eye damage. Skin Sens. 1 H317 May cause an allergic skin reaction. Muta. 2 H341 Suspected of causing genetic defects. Carc. 1B H350 May cause cancer. Repr. 1A H360 May damage fertility or the unborn child. STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure. Label elements
The product is classified and labelled according to the Globally Harmonised System (GHS). (Contd. on page 2) AU

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(Contd. of page 1) · Hazard pictograms · Signal word Danger · Hazard-determining components of labelling: toluene phenol formaldehvde Hazard statements H225 Highly flammable liquid and vapour. H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction. H341 Suspected of causing genetic defects. H350 May cause cancer. H360 May damage fertility or the unborn child. H373 May cause damage to organs through prolonged or repeated exposure. **Precautionary statements** P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking. P260 Do not breathe dust/fume/gas/mist/vapours/spray. P280 Wear protective gloves/protective clothing/eye protection/face protection. P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove victim to fresh air and keep at rest in a position P304+P340 comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. · Other hazards Results of PBT and vPvB assessment • **PBT:** The product is not, nor contains, a substance that is, PBT. • **vPvB:** The product is not, nor contains a substance that is, vPvB.

3 Composition and Information on Ingredients

· Chemical characterisation: Mixtures

Description: Mixture of substances listed below with nonhazardous additions.

· Dangerous	components:

Г

Dangerous com	ponenta.	
CAS: 9003-35-4	formaldehyde, oligomeric reaction products with phenol	30-<50%
	Skin Sens. 1, H317	
CAS: 64-17-5	ethanol	20-<30%
	Flam. Liq. 2, H225; Eye Irritation 2A, H319	
CAS: 108-88-3	toluene	10-<20%
	Flam. Liq. 2, H225; Repr. 1A, H360; STOT RE 2, H373; Asp. Tox. 1, H304; Skin Irrit. 2, H315; STOT SE 3, H336	
CAS: 108-95-2	phenol	3-<5%
	Acute Tox. 3, H301; Acute Tox. 3, H311; Acute Tox. 3, H331; Muta. 2, H341; STOT RE 2, H373; Skin Corr. 1B, H314	
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	(Cor	ntd. of page 2)
CAS: 67-56-1	methanol	1-<3%
	Flam. Liq. 2, H225; Acute Tox. 3, H301; Acute Tox. 3, H311; Acute Tox. 3, H331; STOT SE 1, H370	
CAS: 50-00-0	formaldehyde	0.2-<1%
	Acute Tox. 3, H301; Acute Tox. 3, H311; Acute Tox. 3, H331; Muta. 2, H341; Carc. 1B, H350; Skin Corr. 1B, H314; Skin Sens. 1, H317; Flam. Liq. 4, H227	
· Additional info	rmation: For the wording of the listed hazard phrases refer to section 16	•

4 First Aid Measures

· Description of first aid measures

- General information:
- Immediately remove any clothing soiled by the product.

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

- · After inhalation: Supply fresh air; consult doctor if symptoms persist.
- After skin contact:
- Immediately wash with water and soap and rinse thoroughly.
- If symptoms persist consult a doctor.
- After eye contact: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- Get medical advice/attention.
- · After swallowing:

IF SWALLOWED: Rinse mouth. DO NOT induce vomiting.

- Contact a doctor/physician.
- Most important symptoms and effects, both acute and delayed Causes severe skin burns and eye damage.
- Indication of any immediate medical attention and special treatment needed Treat symptomatically.

5 Fire Fighting Measures

- · Extinguishing media
- · Suitable extinguishing agents:
- Carbon dioxide
- Sand
- Fire-extinguishing powder
- · For safety reasons unsuitable extinguishing agents: Water with full jet
- Special hazards arising from the substance or mixture
- During heating or in case of fire poisonous gases are produced.
- Advice for firefighters
- · Protective equipment:

Wear self-contained respiratory protective device.

- Wear fully protective suit.
- Additional information

Dispose of fire debris and contaminated fire fighting water in accordance with official regulations.

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Trade name: GC6C

Cool endangered receptacles with water spray.

6 Accidental Release Measures

• Personal precautions, protective equipment and emergency procedures Keep away from ignition sources.
Ensure adequate ventilation Vapours of the product are heavier than air and may accumulate on the ground, in mines, drains or
cellars with higher concentration.
Mount respiratory protective device.
Wear protective equipment. Keep unprotected persons away. Do not breathe vapour.
- Environmental precautions:
Do not allow to enter sewers/ surface or ground water.
Prevent seepage into sewage system, workpits and cellars.
Inform respective authorities in case of seepage into water course or sewage system.
Send for recovery or disposal in suitable receptacles.
• Methods and material for containment and cleaning up:
Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Use neutralising agent.
Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.
· Reference to other sections
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

7 Handling and Storage

· Handling:

· Precautions for safe handling Eye wash bottle or emergency eye wash fountain must be found in the work place. See Section 8 for information on personal protection equipment. Keep ignition sources away - Do not smoke. Keep away from heat and direct sunlight. Do not breathe vapour. Ensure good ventilation/exhaustion at the workplace. Prevent formation of aerosols. When using do not eat, drink or smoke. Use only non-sparking tools. Information about fire - and explosion protection: Vapours of the product are heavier than air and may accumulate on the ground, in mines, drains or cellars with higher concentration. Keep ignition sources away - Do not smoke. Protect against electrostatic charges. Keep respiratory protective device available. Highly flammable. (Contd. on page 5)

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· Conditions for safe storage, including any incompatibilities

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Trade name: GC6C

 Storage: Requirements to be met by storerooms and receptacles: Store in well-ventilated place. Keep container tightly closed. Store in a cool location. Information about storage in one common storage facility: See section 10 in the SDS Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well sealed receptacles. Specific end use(s) Professional use only.
8 Exposure controls and personal protection
• Additional information about design of technical facilities: No further data; see item 7.
Control parameters
Ingredients with limit values that require monitoring at the workplace:
CAS: 64-17-5 ethanol
WES Long-term value: 1880 mg/m ³ , 1000 ppm
CAS: 108-88-3 toluene
WES Short-term value: 574 mg/m³, 150 ppm Long-term value: 191 mg/m³, 50 ppm
Sk CAS: 108-95-2 phenol
WES Long-term value: 4 mg/m ³ , 1 ppm
Sk
CAS: 67-56-1 methanol
WES Short-term value: 328 mg/m ³ , 250 ppm
Long-term value: 262 mg/m³, 200 ppm Sk
CAS: 50-00-0 formaldehyde
WES Short-term value: 2.5 mg/m ³ , 2 ppm
Long-term value: 1.2 mg/m ³ , 1 ppm
Sen
· DNELs
CAS: 108-88-3 toluene
Oral DNEL - Long term, Systemic effects 8.13 mg/kg bw/day (Consumer)
Dermal DNEL - Long term, Systemic effects 384 mg/kg bw/day (Worker)
Inhalative DNEL - Long term, Systemic effects 192 mg/m3 (Worker)
CAS: 108-95-2 phenol
Oral DNEL - Long term, Systemic effects 0.4 mg/kg bw/day (Consumer)
Dermal DNEL - Long term, Systemic effects 1.23 mg/kg bw/day (Worker)
Inhalative DNEL - Long term, Systemic effects 8 mg/m3 (Worker)
CAS: 67-56-1 methanol Oral DNEL - Long term, Systemic effects 8 mg/kg bw/day (Consumer)
Oral DNEL - Long term, Systemic effects 8 mg/kg bw/day (Consumer) (Contd. on page 6)

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Trade name: GC6C

	(Contd. of page 5)
Dermal DNEL - Long term, Systemic effects 40 mg/kg bw/day (Worker)	
Inhalative DNEL - Long term, Systemic effects 260 mg/m3 (Worker)	
· PNECs	
CAS: 108-88-3 toluene	
PNEC 0.68 mg/L (Freshwater)	
CAS: 108-95-2 phenol	
PNEC 0.0077 mg/L (Freshwater)	
CAS: 67-56-1 methanol	
PNEC 154 mg/L (Freshwater)	
Additional information: The lists valid during the making were used as basis.	
 Exposure controls Personal protective equipment: General protective and hygienic measures: Eye wash bottle or emergency eye wash fontain must be found in the work place Use only in well-ventilated areas. Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing Wash hands before breaks and at the end of work. Store protective clothing separately. Avoid contact with the eyes and skin. Respiratory protection: 	
In case of brief exposure or low pollution use respiratory filter device. In or longer exposure use self-contained respiratory protective device.	case of intensive
· Protection of hands:	
Protective gloves	
 The glove material has to be impermeable and resistant to the product/ the preparation. Selection of the glove material on consideration of the penetration times, rates of degradation Material of gloves Butyl rubber, BR Nitrile rubber, NBR Ethyl Vinyl Alcohol Laminate (EVAL) 	diffusion and the
The selection of the suitable gloves does not only depend on the material, but also of quality and varies from manufacturer to manufacturer. As the product is a prepa substances, the resistance of the glove material can not be calculated in ac therefore to be checked prior to the application. • Penetration time of glove material EVAL: >8h NBR: 10 -480 min	aration of several dvance and has
	(Contd. on page 7)

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AU

Trade name: GC6C

· Eye protection:



Tightly sealed goggles

· Body protection:



Protective work clothing

• Limitation and supervision of exposure into the environment Do not allow to enter sewers/ surface or ground water.

Information on basic physical and che	mical properties
General Information	
Appearance: Form:	Fluid
Colour:	Brown
Odour:	Characteristic
Odour threshold:	Not determined.
pH-value:	Not determined.
Change in condition	
Melting point/freezing point:	Undetermined.
Initial boiling point and boiling range	: >125 °C
Flash point:	>1 °C (ISO 2719, CLOSED CUP)
Decomposition temperature:	>200 C
Auto-ignition temperature:	Product is not selfigniting.
Explosive properties:	Product is not explosive. However, formation c explosive air/vapour mixtures are possible.
Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
Oxidising properties	Not applicable.
Vapour pressure:	Not determined.
Density at 20 °C:	1 g/cm ³
Relative density	Not determined.
Vapour density	Not determined.
Evaporation rate	Not determined.
Solubility in / Miscibility with water:	Not miscible or difficult to mix.
Partition coefficient: n-octanol/water:	Not determined.

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(Contd. of page	ge 7)
1500 -3000 mPa s (25 C)	
Not determined.	
34.3-<58 %	
No further relevant information available.	
	1500 -3000 mPa s (25 C) Not determined. Not determined. 34.3-<58 %

10 Stability and Reactivity

• **Reactivity** No further relevant information available.

• Chemical stability The material is stable under recommended storage and handling conditions. • Thermal decomposition / conditions to be avoided:

No decomposition if used according to specifications.

- **Possibility of hazardous reactions** Forms explosive gas mixture with air.
- No further data; see item 7.
- Conditions to avoid High temperature
- · Incompatible materials:

Do not store together with alkalis (caustic solutions).

Reacts with strong oxidising agents. **Hazardous decomposition products:** In case of fire, the following can be released: Nitrogen oxides (NOx) Poisonous gases/vapours

11 Toxicological Information

· Information on toxicological effects

 Acute tox 	icity	
CAS: 108-	-95-2 phenc	bl
Dermal LI	DLo 630 mg	g/kg (Rabbit) (LD50)
LD/LC50	values relev	/ant for classification:
CAS: 64-1	7-5 ethano	l
Oral	LD50	7,060 mg/kg (Rat)
Inhalative	LC50 (4 h)	20,000 mg/L (Rat)
CAS: 108-	-88-3 toluer	10
Oral	LD50	5,000 mg/kg (Rat)
Dermal	LD50	12,124 mg/kg (Rabbit)
Inhalative	LC50 (4 h)	5,320 mg/L (Mouse)
CAS: 108-	-95-2 phenc	bl
Oral	LD50	317 mg/kg (Rat)
Dermal	LD50	850 mg/kg (Rabbit)
		(Contd. on page 9

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			(Contd. of page
	56-1 metha		
Oral	LD50	5,628 mg/kg (Rat)	
Dermal LD50 15,800 mg/kg (Rabbit)			
	00-0 forma	•	
Oral	LD50	>200 mg/kg (Rat)	
Dermal	LD50	270 mg/kg (Rabbit)	
) 470 mg/L (Rat)	
	rritant effe		
	osion/irrita		
	56-1 metha	ourns and eye damag	je.
		Corrosion/Irritation	(Dobbit)
	eye damage		(Rabbit)
Irritant • CMR effe Muta. 2, 0	tion Guideli cts (carcin Carc. 1B, Re	nes for Preparations ogenity, mutagenic epr. 1A	s according to the calculation method of the General E as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met.
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi · Toxicity · Aquatic t	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity:	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met.
Irritant CMR effe Muta. 2, 0 Germ cel 2 Ecologi Toxicity Aquatic t Harmful to	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or	nes for Preparations ogenity, mutagenic epr. 1A city Based on availad mation ganisms, may cause	as issued in the latest version: ity and toxicity for reproduction)
Irritant CMR effe Muta. 2, 0 Germ cel ECOlogi Toxicity Aquatic t Harmful to CAS: 108	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr cal Inforr oxicity: caquatic or s-88-3 tolue	nes for Preparations ogenity, mutagenic epr. 1A city Based on availad mation ganisms, may cause	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. Iong-term adverse effects in the aquatic environment.
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi · Toxicity · Aquatic t Harmful to CAS: 108 LC50 (48	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h)	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish)
Irritant CMR effe Muta. 2, 0 Germ cel ECOLOGI CONTROL	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h) lo observed	nes for Preparations ogenity, mutagenic epr. 1A city Based on availat mation ganisms, may cause ne d effect concentration	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment.
Irritant CMR effe Muta. 2, C Germ cel E E Cologi Toxicity Aquatic t Harmful to CAS: 108 LC50 (48 NOEC - N CAS: 108	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: b aquatic or i-88-3 tolue h) lo observed i-95-2 phen	nes for Preparations ogenity, mutagenic epr. 1A city Based on availat mation ganisms, may cause ne d effect concentration	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia)
Irritant CMR effe Muta. 2, 0 Germ cel ECOLOGI CONTROL	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: b aquatic or i-88-3 tolue h) lo observed i-95-2 phen	nes for Preparations ogenity, mutagenic epr. 1A city Based on availat mation ganisms, may cause ne d effect concentration	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout)
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi · Toxicity · Aquatic t Harmful to CAS: 108 LC50 (48 NOEC - N CAS: 108 LC50 (48	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: b aquatic or -88-3 tolue h) lo observed -95-2 phen h)	nes for Preparations ogenity, mutagenic epr. 1A city Based on availat mation ganisms, may cause ne d effect concentration	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.)
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi 2 Ecologi · Toxicity · Aquatic t Harmful to CAS: 108 LC50 (48 NOEC - N CAS: 108 LC50 (48 EC50 (48	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: D aquatic or B-88-3 tolue h) lo observed b) lo observed h) h) h) (static)	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause me d effect concentration iol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia)
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi 2 Ecologi · Toxicity · Aquatic t Harmful to CAS: 108 LC50 (48 NOEC - N CAS: 108 LC50 (48 NOEC - N CAS: 048 NOEC - N	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h) lo observed -95-2 phen h) h) (static) lo observed	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause ne d effect concentration ol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia)
Irritant CMR effe Muta. 2, C Germ cel ECOlogi Control CAS: 108 LC50 (48 NOEC - N CAS: 108 LC50 (48 NOEC - N CAS: 67-	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or i-88-3 tolue h) lo observed i-95-2 phen h) h) (static) lo observed 56-1 metha	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause ne d effect concentration ol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia) 0.077 mg/l
Irritant · CMR effe Muta. 2, 0 · Germ cel 2 Ecologi 2 Ecologi · Toxicity · Aquatic t Harmful to CAS: 108 LC50 (48 NOEC - N CAS: 108 LC50 (48 NOEC - N CAS: 048 NOEC - N	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h) lo observed -95-2 phen h) h) (static) lo observed 56-1 metha	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause ne d effect concentration ol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia)
Irritant CMR effe Muta. 2, 0 Germ cel ECS0 (48 NOEC - N CAS: 108 LC50 (48 NOEC - N CAS: 67-4 EC50 (54	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h) lo observed -95-2 phen h) h) (static) lo observed 56-1 metha	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause ne d effect concentration fol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia) 0.077 mg/l
Irritant CMR effe Muta. 2, 0 Germ cel ECS0 (48 NOEC - N CAS: 108 LC50 (48 NOEC - N CAS: 67-4 EC50 (54	tion Guideli cts (carcin Carc. 1B, Re I mutageni cal Inforr oxicity: o aquatic or -88-3 tolue h) lo observed -95-2 phen h) h) (static) lo observed 56-1 metha ttic) 00-0 forma	nes for Preparations ogenity, mutagenic epr. 1A city Based on availal mation ganisms, may cause ne d effect concentration fol	as issued in the latest version: ity and toxicity for reproduction) ble data, the classification criteria are not met. long-term adverse effects in the aquatic environment. 5.5 mg/L (Fish) 0.74 mg/l (Daphnia) 8.9 mg/L (Trout) 0.00175-67.5 mg/L (Fish) (96 h.) 3.1 mg/L (Daphnia) 0.077 mg/l

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· Persistence and degradability	
CAS: 108-88-3 toluene	
Biodegradability 81 %	
CAS: 108-95-2 phenol	
Biodegradability 62 %	
CAS: 67-56-1 methanol	
Biodegradability 69-97 %	
CAS: 50-00-0 formaldehyde	
Biodegradability 100 %	
Behaviour in environmental systems:	
· Bioaccumulative potential	
CAS: 67-56-1 methanol	
Bioconcentration factor <10 (Fish)	
Mobility in soil No further relevant information available.	

· Results of PBT and vPvB assessment

• **PBT:** The product is not, nor contains, a substance that is, PBT.

• **vPvB:** The product is not, nor contains a substance that is, vPvB.

• Other adverse effects No further relevant information available.

13 Disposal considerations

· Waste treatment methods

· Recommendation

Hand over to hazardous waste disposers.

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

· Uncleaned packaging:

• Recommendation: Disposal must be made according to official regulations.

· UN-Number · ADG, IMDG, IATA	UN1866	
· UN proper shipping name · ADG · IMDG, IATA	1866 RESIN SOLUTION RESIN SOLUTION	
· Transport hazard class(es)		
· ADG, IMDG, IATA		
· Class	3 Flammable liquids.	

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· Label	3
· Packing group · ADG, IMDG, IATA	II
· Environmental hazards:	Not applicable.
 Special precautions for user Hazard identification number (Kemle EMS Number: Stowage Category 	Warning: Flammable liquids. er code): 33 F-E, <u>S-E</u> B
 Transport in bulk according to Anne Marpol and the IBC Code 	x II of Not applicable.
· Transport/Additional information:	
 ADG Limited quantities (LQ) Excepted quantities (EQ) Transport category 	5L Code: E2 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 500 ml 2
Tunnel restriction code	D/E
· IMDG · Limited quantities (LQ) · Excepted quantities (EQ)	5L Code: E2 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 500 ml
UN "Model Regulation":	UN 1866 RESIN SOLUTION, 3, II

15 Regulatory information

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

All ingredients	are listed.	
· Standard for t	ne Uniform Scheduling of Medicines an	d Poisons
CAS: 108-88-3	toluene	S6
CAS: 108-95-2	phenol	S2, S4, S5, S6
CAS: 67-56-1	methanol	S5, S6
CAS: 50-00-0	formaldehyde	S2, S6, S10
· Australia: Pric	rity Existing Chemicals	
CAS: 50-00-0	ormaldehyde	

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(Contd. of page 11) Hazard pictograms · Signal word Danger · Hazard-determining components of labelling: toluene phenol formaldehvde · Hazard statements H225 Highly flammable liquid and vapour. H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction. H341 Suspected of causing genetic defects. H350 May cause cancer. H360 May damage fertility or the unborn child. H373 May cause damage to organs through prolonged or repeated exposure. **Precautionary statements** P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking. P260 Do not breathe dust/fume/gas/mist/vapours/spray. P280 Wear protective gloves/protective clothing/eye protection/face protection. P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove victim to fresh air and keep at rest in a position P304+P340 comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Directive 2012/18/EU · Named dangerous substances - ANNEX I None of the ingredients is listed. Seveso category P5c FLAMMABLE LIQUIDS · Qualifying quantity (tonnes) for the application of lower-tier requirements 5,000 t • Qualifying quantity (tonnes) for the application of upper-tier requirements 50,000 t · National regulations: · Additional classification according to Decree on Hazardous Materials, Annex II: Carcinogenic hazardous material group III (dangerous). · Information about limitation of use: Workers are not allowed to be exposed to the hazardous carcinogenic materials contained in this preparation. Exceptions can be made by the authorities in certain cases. · Chemical safety assessment: A Chemical Safety Assessment has not been carried out. **16 Other information** This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. LIMITATION OF LIABILITY This document is only intended to be used as guidance as regards the risks of which we are aware that are associated with the product. Every individual who works with the product or in close

proximity of it must receive suitable training. Individuals who come into contact with the product must be capable of using their own judgement as regards conditions or methods for handling, storing and using the product. Alfa Laval is not liable for demands, losses or damage of any kind

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(Contd. of page 12) that arise from flaws or deficiencies in this document or from using, handling, storing or disposing of the product unless it can be proven that Alfa Laval has acted in a grossly negligent manner. Beyond what has been agreed upon and specified in writing with Alfa Laval in the individual case, Alfa Laval makes no promises or assumes any liability, including but not limited to implicit guarantees regarding marketability or appropriateness in terms of both the information provided in this document and the product to which the information refers. Please contact your local Alfa Laval Sales Company for further questions. www.alfalaval.com **Relevant phrases** H225 Highly flammable liquid and vapour. H227 Combustible liquid. H301 Toxic if swallowed. H304 May be fatal if swallowed and enters airways. H311 Toxic in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H331 Toxic if inhaled. H336 May cause drowsiness or dizziness. H341 Suspected of causing genetic defects. H350 May cause cancer. H360 May damage fertility or the unborn child. H370 Causes damage to organs. H373 May cause damage to organs through prolonged or repeated exposure. · Department issuing SDS: Alfa Laval Sustainability Environment Contact: Argentina: alfa.consulta@alfalaval.com Australia: australia.info@alfalaval.com Austria: info.mideurope@alfalaval.com Belgium: benelux.info@alfalaval.com Bolivia: alfa.consulta@alfalaval.com Brazil: alfalaval.br@alfalaval.com Bulgaria: bulgaria.info@alfalaval.com Canada: alfacan.info@alfalaval.com Chile: chile.informacion@alfalaval.com China: china.info@alfalaval.com Colombia: info.colombia@alfalaval.com Croatia: hrvatska.info@alfalaval.com Czech Republic: czechrepublic.info@alfalaval.com Denmark: info.nordic.dk@alfalaval.com Egypt: alme.marketing@alfalaval.com Estonia: estonia.info@alfalaval.com Finland: info.fi@alfalaval.com France: environnement@alfalaval.com Germany: info.mideurope@alfalaval.com Greece: greece.info@alfalaval.com Hungary: info.hu@alfalaval.com India: india.info@alfalaval.com Indonesia: alfalindo@alfalaval.com Israel: israel.info@alfalaval.com Italy: alfalaval.italia@alfalaval.com Japan: hp.alfajp@alfalaval.com

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(Contd. of page 13) Latvia: latvia.info@alfalaval.com Lithuania: lithuania.info@alfalaval.com Malaysia: malaysia.info@alfalaval.com Mexico: mexico.info@alfalaval.com The Netherlands: benelux.info@alfalaval.com New Zealand: newzealand.info@alfalaval.com Norway: info.no@alfalaval.com Peru: ventas.peru@alfalaval.com Philippines: philippines.info@alfalaval.com Poland: poland.info@alfalaval.com Portugal: portugal.info@alfalaval.com Qatar: alme.marketing@alfalaval.com Romania: romania.info@alfalaval.com Russia: moscow.response@alfalaval.com Singapore: al.singapore@alfalaval.com Slovak Republic: slovakia.info@alfalaval.com Slovenia: slovenija.info@alfalaval.com South Africa: info.sa@alfalaval.com Spain: info.spain@alfalaval.com Sweden: info.se@alfalaval.com Switzerland: info.mideurope@alfalaval.com Taiwan: taiwan.info@alfalaval.com Thailand: thailand.info@alfalaval.com Turkey: turkey@alfalaval.com Ukraine: ukraine.info@alfalaval.com United Arab Emirates: alme.marketing@alfalaval.com United Kingdom: general.uk@alfalaval.com United States: customerservice.usa@alfalaval.com Venezuela: venezuela.info@alfalaval.com Vietnam: vietnam.info@alfalaval.com Abbreviations and acronyms: ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) DNEL: Derived No-Effect Level (REACH) PNEC: Predicted No-Effect Concentration (REACH) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Flam. Liq. 2: Flammable liquids - Category 2 Flam. Liq. 4: Flammable liquids – Category 4 Acute Tox. 3: Acute toxicity – Category 3 Skin Corr. 1B: Skin corrosion/irritation – Category 1B Skin Irrit. 2: Skin corrosion/irritation – Category 2 Eye Dam. 1: Serious eye damage/eye irritation - Category 1 Eye Irritation 2A: Serious eye damage/eye irritation - Category 2A Skin Sens. 1: Skin sensitisation – Category 1 Muta. 2: Germ cell mutagenicity – Category 2 Carc. 1B: Carcinogenicity - Category 1B Repr. 1A: Reproductive toxicity - Category 1A STOT SE 1: Specific target organ toxicity (single exposure) – Category 1 STOT SE 3: Specific target organ toxicity (single exposure) - Category 3 STOT RE 2: Specific target organ toxicity (repeated exposure) - Category 2 Asp. Tox. 1: Aspiration hazard - Category 1 ** Data compared to the previous version altered.