

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

1.1 Product identifier

Commercial Product Name FIS VS 300 T

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

Relevant identified uses composite mortal	r
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Recommended restrictions Observe technical data sheet.

1.3 Details of the supplier of the safety data sheet

Company designation	fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 D-72178 Waldachtal Telephone: +49(0)7443 12-0 FAX: +49(0)7443 12-4222 Email: info-sdb@fischer.de Internet: www.fischer.de
Marketer	SFS unimarket AG - Befestigungstechnik Rosenbergsaustrasse 4 CH-9435 Heerbrugg Telephone: +41 71 727 52 00 FAX: +41 71 727 58 70 Email: info@sfs.ch

1.4 Emergency telephone number

Switzerland

Toxicological information +41 44 251 66 66 / national emergency number 145

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regula- Skin Irrit. 2; H315 Eye Dam. 1; H318 Skin Sens. 1; H317 tion (EC) No. 1272/2008

Internet: www.sfs.ch

2.2 Label elements

Hazard pictogram





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Signal word	Danger
Hazardous component(s) to be in- dicated on label	tetramethylendimethacrylat , portland cement , 2-hydroxypropyl methacrylate , dibenzoyl peroxide , 2-methylisothiazol-3(2H)-one
H-statement(s)	H315: Causes skin irritation. H317: May cause an allergic skin reaction. H318: Causes serious eye damage.
P-statement(s)	 P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P280: Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310: Immediately call a POISON CENTER/doctor.
2.3 Other hazards	
Health hazard	No information available.
Particular information pertaining specific risk for human / environ- ment	No information available.
Indication of danger	No information available.
Hazard precautions	No information available.

SECTION 3: Composition/information on ingredients

Ingredient	CAS No.	Classification (EC) 1272/2008	M- factor	Concentra- tion
tetramethylendimethacry- lat	CAS No.: 2082-81-7 EC-No.: 218-218-1 REACH No.: 01-2119967415-30	Skin Sens. 1B;H317		10.0 - 25.0 % by weight
portland cement	CAS No.: 65997-15-1 EC-No.: 266-043-4 REACH No.: The substance does not require registra- tion according to Regulation (EC) No 1907/2006 [REACH].	Skin Irrit. 2;H315 Eye Dam. 1; H318 STOT SE 3;H335		10.0 - 15.0 % by weight
2-hydroxypropyl methacrylate	CAS No.: 27813-02-1 EC-No.: 248-666-3 REACH No.: 01-2119490226-37	Skin Sens. 1; H317 Eye Irrit. 2; H319		2.5 - 10.0 % by weight
ethanediol	CAS No.: 107-21-1 EC-No.: 203-473-3 Index-No.: 603-027-00-1 REACH No.: 01-2119456816-28	Acute Tox. 4; H302 STOT RE 2; H373		< 2.5 % by weight
dibenzoyl peroxide	CAS No.: 94-36-0 EC-No.: 202-327-6 Index-No.: 617-008-00-0 REACH No.: 01-2119511472-50	Org. Perox. B; H241 Eye Irrit. 2; H319 Skin Sens. 1; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	acute:10 chronic:10	< 2.5 % by weight

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Ingredient	CAS No.	Classification (EC) 1272/2008	M- factor	Concentra- tion
2-methylisothia- zol-3(2H)-one	CAS No.: 2682-20-4 EC-No.: 220-239-6 Index-No.: 613-326-00-9 REACH No.: 01-2120764690-50	Acute Tox. 3; H301 H311 Acute Tox. 2; H330 Skin Corr. 1B; H314 Eye Dam. 1; H318 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Skin Sens. 1A; H317 EUH071		< 0.01 % by weight

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	Take off immediately all contaminated clothing. In case of accident or unwellness, seek medical advice immediately (show directions for use or safety data sheet if possible). Wear personal protection equipment (refer to section 8).
If inhaled	Provide fresh air. In case of respiratory tract irritation, consult a physician.
In case of skin contact	After contact with skin, wash immediately with plenty of water and soap. Do NOT use solvents or thinners.
In case of eye contact	Remove contact lenses. In case of contact with eyes flush immediately with plenty of flowing wa- ter for 10 to 15 minutes holding eyelids apart and consult an ophthalmol- ogist.
If swallowed	If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Let water be drunken in little sips (dilution effect). Do NOT induce vomiting.

4.2 Most important symptoms and effects, both acute and delayed

Symptoms	No information available.
<i>J</i> 1	

4.3 Indication of any immediate medical attention and special treatment needed

Immediate medical attention	If unconscious place in recovery position and seek medical advice.
Special medical treatment	Treat symptomatically.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media	spray mist, (water), Water spray jet, alcohol resistant foam, carbon diox- ide, Extinguishing powder
Extinguishing media which must not be used for safety reasons	Full water jet

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5.2 Special hazards arising from the substance or mixture

ucts, or released gases 5.3 Advice for firefighters	
tion itself, its combustion prod-	
from the substance or prepara-	Fight fire with normal precautions from a reasonable distance.
Special exposure hazards arising	Heating or fire can release toxic gas.

Special protective equipment for firefighting	In case of fire: Wear self-contained breathing apparatus. For the protection against direct skin contact, body protective clothing is essential (in addition to the usual working clothes).
Additional information on fire- fighting	Suppress (knock down) gases/vapours/mists with a water spray jet. Do not allow water used to extinguish fire to enter drains, ground or wa- terways.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions	For non-emergency personnel Accidental release measures: Wear personal protection equipment (refer to section 8). Remove all sources of ignition. Ensure adequate ventilation, especially in confined areas.
6.2 Environmental precaution	ons
Environmental precautions	The product should not be allowed to enter drains, water courses or the soil. Prevent spread over a wide area (e.g. by containment or oil barriers).
6.3 Methods and material fo	or containment and cleaning up

Methods for cleaning up Allow stiffening. Take up mechanically. Treat the recovered material as prescribed in the section on waste disposal.

6.4 Reference to other sections

Reference to other sections Reference to other sections : 7 / 8 / 13

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling	Keep container tightly closed. Hygiene measures: When using do not eat, drink or smoke. Wash hands
	before breaks and after work.
	Take off contaminated clothing and wash it before reuse.

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Caution: During machining in cured state dust is formed.

Advice on protection against fire and explosion

No special measures are necessary.

7.2 Conditions for safe storage, including any incompatibilities

Storage space and container re- quirements	Keep/Store only in original container. Keep container tightly closed and dry. Store in accordance with local regulations.
Unsuitable materials for contain- ers	Keep only in original container.
Hints on storage assembly	Keep away from food, drink and animal feedingstuffs.
German storage class	10-13
Recommended storage tempera- ture	+5 - 25 °C

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

portland cement

Switzerland	
Long-term exposure value/ mg/m3	Source
5e	Company data

ethanediol Switzerland Short-term Short-term Notations Critical toxic- Remarks Long-term Long-term Source exposure valexposure valexposure valexposure vality ue/ ppm ue/mg/m3 ue / mg/m3 ue / ppm 10 H SSC eye OAW *1) SUVA Switzer-20 52 26 land 2017 (see 1.10.3) *1): Der Stoff kann gleichzeitig als Dampf und Aerosol vorliegen. Europe Note Long-term ex-Short-term ex-**Issuing date** Source Long-term ex-Short-term exposure value/ posure value / posure value / posure value/ mg/m3 ppm mg/m3 ppm 104 40 Skin 2000/39 DIRECTIVE 52 20 2009/161/EU

dibenzoyl peroxide

Switzerland					
Long-term expo-	Short-term expo-	Critical toxicity	Measuring	Remarks	Source
sure value/ mg/	sure value / mg/		method		
m3	m3				
5 e	5 e	Skin OAW	NIOSH	(see 1.9.4)	SUVA Switzerland
					2017

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8.2 Exposure controls	
Respiratory protection	In case of inadequate ventilation wear respiratory protection.
Hand protection	Health injuries are not known or expected under normal use. For pro- longed or repeated contact use protective gloves.
Suitable material	Protective gloves complying with EN 374. Butyl caoutchouc (butyl rubber), CR (polychloroprene, chloroprene rubber), NBR (Nitrile rubber), Fluorinat- ed rubber
Unsuitable material	PVC or rubber gloves are not recommended.
Material thickness	adjust to application and duration of use
Break through time	adjust to application and duration of use
Remarks	Take note of the information given by the producer concerning perme- ability and break through times, and of special workplace conditions (me- chanical strain, duration of contact).
Note	Replace when worn.
Eye protection	Wear closely fitting protective glasses in case of splashes. Safety glasses with side-shields conforming to EN166
Skin and body protection	Long sleeved clothing
Note	Choose body protection according to the amount and concentration of the dangerous substance at the work place.
General protective and hygiene measures	Do not eat, drink or smoke when using this product. Avoid contact with the skin and the eyes. Wash hands and face before breaks and after work and take a shower if necessary. Keep away from food, drink and animal feedingstuffs. Use protective skin cream before handling the product.
Information on environmental protection regulations	No special environmental measures are necessary. see section 6/7
Engineering measures	Provide adequate ventilation.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Form	Paste
Colour	grey
Odour	characteristic
Odour threshold	not determined
Melting point [°C] / Freezing point [°C]	No data available

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Boiling point [°C]	No data available
Flash point [°C]	> 100
Evaporation rate [kg/(s*m²)]	No data available
Flammability (solid, gas)	No data available
Explosion limits [Vol-%]	
Remarks	No data available
Vapour pressure [kPa]	No data available
Vapour density	No data available
Density [g/cm³]	1,7-1,9
Temperature	23°C
Relative density	No data available
Solubility	No data available
Water solubility [g/l]	No data available
Solubility [g/l]	No data available
Partition coefficient n-octanol /wa- ter (log P O/W)	No data available
Autoinflammability	not auto-flammable
Decomposition temperature [°C]	No data available
Viscosity, dynamic [kg/(m*s)]	90-150
Temperature	20°C
Explosive properties	not explosive.
Oxidising properties	No

SECTION 10: Stability and reactivity

10.1 Reactivity

Reactivity	No hazardous reaction when handled and stored according to provision No decomposition if stored and applied as directed.			
10.2 Chemical stability				
Chemical stability	Stable when applying the recommended regulations for storage and han- dling. Further information on correct storage: refer to section 7.			
10.3 Possibility of hazardous reactions				
Hazardous reactions	No hazardous reaction when handled and stored according to provisions.			

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10.4 Conditions to avoid

Conditions to avoid

The mixture is chemically stable under recommended conditions of storage, use and temperature.

10.5 Incompatible materials

Materials to avoid

Strong acids and oxidizing agents

10.6 Hazardous decomposition products

Hazardous decomposition prod-No known hazardous decomposition products. ucts

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Oral toxicity [mg/kg]

Hazardous ingredients

tetramethylendimethacrylat						
Value	Value Test criterion Test species Source					
>5000	LD50	Rat	Company data			

portland cement			
Value	Test criterion	Remarks	Source
> 2000	LD50	literature value	Company data

2-hydroxypropyl methacrylate				
Value	Test criterion	Test species	Remarks	Source
> 2000	LD50	rat	OECD 401 Limit Test.	Company data

ethanediol				
Value	Test criterion	Test species	Remarks	Source
5840	LD50	Rat	*1)	Company data
*1): Harmonised (legal) classification. Harmful if swallowed				

dibenzoyl peroxide			
Value	Test criterion	Test species	Source
> 5000	LD50	rat	Company data

2-methylisothiazol-3(2H)-one			
Value	Test criterion	Source	
600	LC50	Company data	

Dermal toxicity [mg/kg]

	tetramethylendimethacrylat				
Value Test criterion Test species Source	ue Test criterion	Test species Source			

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>3000	LD50		Rabbit		Company data
portland cemen					
Value	Test criterion	Test sp	pecies	Remarks	Source
> 2000	LD50	rabbit		Limit test 2000 mg/kg	Company da
2-hydroxypropy	/l methacrylate				
Value	Test criteri	on	Test spe	ecies	Source
> 5000	LD50		rabbit		Company data
ethanediol					
Value	Test criteri	on	Test spe	orios	Source
> 3500	LD50		rabbit		Company data
> 3300			Tabbit		company data
2-methylisothia					
Value		est criterion		Source	
> 5000	L	D50		Compan	y data
Value Based on availab are not met.	dimethacrylat ble data, the classificatior	n criteria	Source Compar	ny data	
Based on availab are not met.	ble data, the classification	n criteria		ny data	
Based on availab	ble data, the classification	n criteria	Compar	ny data Note	Source
Based on availab are not met. portland cemen	ole data, the classification		Compar	-	
Based on availab are not met. portland cemen Value > 5	ole data, the classification nt Test criterion LC50	Test sp	Compar	Note	
Based on availab are not met. portland cemen Value	ole data, the classification nt Test criterion LC50	Test sp	Compar Decies	Note	
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy	ole data, the classification nt Test criterion LC50 /l methacrylate	Test sp	Compar	Note Limit Test 5 g/m	
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available	ole data, the classification nt Test criterion LC50 /l methacrylate	Test sp	Compar Decies	Note Limit Test 5 g/m	
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available ethanediol	ole data, the classification nt Test criterion LC50 /I methacrylate e	rat	Compar	Note Limit Test 5 g/m ny data	3 Company da
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available	ole data, the classification nt Test criterion LC50 /l methacrylate	rat	Compar Decies	Note Limit Test 5 g/m ny data	
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available ethanediol Value > 5	ole data, the classification nt Test criterion LC50 yl methacrylate e Test criteri LC50	rat	Compar Decies	Note Limit Test 5 g/m ny data	³ Company da
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available ethanediol Value > 5 dibenzoyl perox	ole data, the classification nt Test criterion LC50 /I methacrylate e Test criteri LC50 xide	Test sp rat	Compar pecies	Note Limit Test 5 g/m ny data	³ Company da Source Company data
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Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available ethanediol Value > 5 dibenzoyl perox Value > 24300 alation 1h for ga	ole data, the classification	Test sp rat	Compar Decies Source Compar Test spe rat Test spe	Note Limit Test 5 g/m ny data	³ Company da Source Company data
Based on availab are not met. portland cemen Value > 5 2-hydroxypropy Value No data available ethanediol Value > 5 dibenzoyl perox Value > 24300	ole data, the classification	Test sp rat	Compar Decies Source Compar Test spe rat Test spe	Note Limit Test 5 g/m ny data	³ Company da Source Company data

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1et Fischer

Based on available data, the classification criteria	Company data
Based of available data, the classification effectia	
are not met.	

LC50 Inhalation 4h for gases [ppmV]

Hazardous ingredients

tetramethylendimethacrylat	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

LC50 Inhalation 1h for vapours [mg/l]

Hazardous ingredients

tetramethylendimethacrylat		
Value	Source	
Based on available data, the classification criteria	Company data	
are not met.		

LC50 Inhalation 4h for vapours [mg/l]

Hazardous ingredients

tetramethylendimethacrylat	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

LC50 Inhalation 4h for dusts and sprays [mg/l]

Hazardous ingredients

tetramethylendimethacrylat	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

LC50 Inhalation 1h for dusts and sprays [mg/l]

Hazardous ingredients

tetramethylendimethacrylat			
Value	Source		
Based on available data, the classification criteria	Company data		
are not met.			

Irritant effect on skin

tetramethylendimethacrylat				
Value	Measuring method	Test species	Exposure dura- tion	Source
Not an irritant.	FDA 1959	Rabbit	24 h	Company data

portland cement		
Value	Source	
Irritant	Company data	

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Value		Measuring me	ethod	Source
No skin irritation		OECD Test Gui		Company data
ethanediol				
Value			Source	
Based on available data	a, the classific	ation criteria	Company data	
are not met.				
ffect on eyes rdous ingredients				
tetramethylendimeth			Evene durati	Courses
Value	Test sp	Decles	Exposure durati	
Not an irritant.	Rabbit		24 h	Company dat
oortland cement				
/alue			Source	
Causes serious eye dar	nage.		Company data	
		<u>I</u> _		
2-hydroxypropyl metl	hacrylate			
Value		Measuring me	ethod	Source
rritating		OECD 405		Company data
/alue			Source	
ethanediol Value Based on available data are not met.	a, the classific	ation criteria	Source Company data	
Value Based on available data are not met. ffect on the respirato rdous ingredients tetramethylendimeth	ry tract acrylat		Company data	
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Value Based on available data are not met. ffect on the respirato rdous ingredients tetramethylendimeth Value	ry tract hacrylat Test sp Mouse a, the classific hacrylat Measu	pecies	Company data Exposure durati 24 h Source Company data Test species	Company dat

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Value	Source
No sensitization responses were observed.	Company data

2-hydroxypropyl methacrylate	
Value	Source
Skin sensitizer	Company data

ethanediol	
Value	Source
not sensitising. Based on available data, the classifi-	Company data
cation criteria are not met.	

2-methylisothiazol-3(2	H)-one		
Value	Measuring method	Test species	Source
Skin sensitisation	OECD 429	Mouse	Company data

Carcinogenic effects

tetramethylendimethacrylat	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

portland cement	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

2-hydroxypropyl methacrylate	
Value	Source
Not applicable.	Company data

ethanediol	
Value	Source
Contains no ingredient listed as a carcinogen	Company data

Mutagenicity

tetramethylendimethacrylat	
Value	Source
Based on available data, the classification criteria	Company data
are not met.	

portland cement	
Value	Source
Based on available data, the classification criteria are not met.	Company data

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Value	Remarks		Source
Not applicable.	OECD 471 (Am 476.	nes Test) / OECD	Company data
ethanediol			
Value		Source	
Not applicable.		Company data	
ction toxicity Irdous ingredients tetramethylendimet	bachdat		
Value		Source	
	ta, the classification criteria	Company data	
portland cement			
Value		Source	
Based on available data, the classification criteria		Company data	
are not met.			
2-hydroxypropyl met	thacrylate		
Value	Remarks		Source
Not applicable.	OECD 422		Company data
Value		Source	
ethanediol Value Not applicable.		Source Company data	
Value Not applicable. ffect irdous ingredients			
Value Not applicable. ffect irdous ingredients tetramethylendimet	hacrylat	Company data	
Value Not applicable. ffect irdous ingredients tetramethylendimet Value	hacrylat Measuring method	Company data Test species	Source
Value	hacrylat	Company data	
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Value Not applicable. ffect rdous ingredients tetramethylendimet Value Not an irritant. portland cement Value Based on available da are not met. 2-hydroxypropyl met Value Not applicable.	hacrylat Measuring method FDA 1959 ta, the classification criteria	Company data Test species Rabbit Source Company data	Source
Value Not applicable. ffect irdous ingredients tetramethylendimet Value Not an irritant. portland cement Value	hacrylat Measuring method FDA 1959 ta, the classification criteria	Company data Test species Rabbit Source Company data	Source

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Deres ender	acrylat		
Remarks		Source	
*1)		Company data	
Based on available data, the class	ification criteria are not met.		
portland cement			
Specific effects		Source	
Irritating to respiratory s	system. (dust)	Company data	
2-hydroxypropyl meth	acrylate		
Remarks		Source	
Not applicable.		Company data	
ethanediol		6	
Remarks *1)		Source	
[^] Γ) Based on available data, the class	-	Company data	
c target organ toxicity (re zardous ingredients tetramethylendimetha Remarks *1)	epeated exposure) [mg/kg] acrylat	Source Company data	
zardous ingredients tetramethylendimetha Remarks	acrylat		
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class	acrylat		
zardous ingredients tetramethylendimetha Remarks *1)	acrylat		
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1)	acrylat	Company data	
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth	acrylat	Company data Source Company data	
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth Remarks	acrylat	Company data Source Company data Source	
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth	acrylat	Company data Source Company data	
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth Remarks Not applicable. ethanediol	acrylat	Company data Source Company data Source Company data	
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth Remarks Not applicable. ethanediol Route of exposure	acrylat ification criteria are not met. ification criteria are not met. acrylate Organs affected	Company data Source Company data Source Company data Specific effects	Source
zardous ingredients tetramethylendimetha Remarks *1) Based on available data, the class portland cement Remarks *1) Based on available data, the class 2-hydroxypropyl meth Remarks Not applicable. ethanediol	acrylat	Company data Source Company data Source Company data	Source Company data



SECTION 12: Ecological information

12.1 Toxicity

Toxicity to fish [mg/l]

Hazardous ingredients

tetramethylendimethacrylat						
Value	Test crite- rion	Test species	Mea- suring method	Exposure duration	Remarks	Source
32,5	LC50:	Leucis- cus idus (Golden orfe)	DIN 38412 / part 15	48 h	By analo- gy.	Company data

portland cement		
Value	Test criterion	Source
> 100	LC50	Company data

2-hydroxypropyl methacrylate					
Value	Test criteri-	Test species	Measuring	Exposure	Source
	on		method	duration	
493	LC50	Leuciscus idus (Golden orfe)	DIN 38412	48 h	Company da- ta

ethanediol				
Value	Test criterion	Test species	Exposure dura- tion	Source
72860	LC50	Pimephales promelas (fat- head minnow)	96 h	Company data

dibenzoyl peroxide			
Value	Test criterion	Exposure duration	Source
0,06	LC50	96 h	Company data

2-methylisothiazol-3(2H)-one						
Value	Test criteri- on	Test species	Measuring method	Exposure duration	Source	
30	LC50	On- corhynchus mykiss (Rain- bow trout)	OECD 203	96 h	Company da- ta	

Toxicity to daphnia [mg/l]

tetramethyle	endimethacrylat				
Value	Test criteri- on	Test species	Exposure duration	Measuring method	Source

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7,51 EC10 Daphnia 48 h OECD 211 Company damagna (Big water flea) ta

portland cement			
Value	Test criterion	Test species	Source
> 100	LC50	Daphnia magna (Wa- ter flea)	Company data

2-hydroxypropyl methacrylate					
Value	Test criteri- on	Test species	Exposure duration	Measuring method	Source
> 130	EC50	Daphnia magna (Wa- ter flea)	48 h	OECD Test Guideline 202	Company da- ta

ethanediol				
Value	Test criterion	Test species	Exposure dura-	Source
			tion	
> 100	EC50	Daphnia magna	48 h	Company data
		(Water flea)		

dibenzoyl peroxi	de			
Value	Test criterion	Test species	Exposure dura- tion	Source
0,11	EC50	Daphnia magna (Big water flea)	48 h	Company data

2-methylisot	2-methylisothiazol-3(2H)-one				
Value	Test criteri- on	Test species	Exposure duration	Measuring method	Source
8,4	EC50	Daphnia magna (Big water flea)	48 h	OECD 202	Company da- ta

Toxicity to algae [mg/l]

Hazardous ingredients

tetramethyle	endimethacrylat				
Value	Test criteri- on	Test species	Exposure duration	Measuring method	Source
9,78	EC50	Desmod- esmus sub- spicatus	72 h	OECD 201	Company da- ta

portland cement		
Value	Test criterion	Source
> 100	EC50	Company data

2-hydroxypropyl methacrylate

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> 97,2	on		durati	-	ethod	
	EC50	Selenastrum capricornu- tum	72 h		ECD Test uideline)1	Company da ta
					<u>.</u>	
ethanediol						
Value	Test criteri	ion Test s	pecies	Exposure tion	dura-	Source
> 6500	EC50		astrum ornutum	96 h		Company data
dibenzoyl p	eroxide					
Value	Test	criterion	Expos	ure duration	Sou	irce
0,06	EC50		72 h		Con	npany data
2-methyliso Value	othiazol-3(2H)-one Test criteri-	Tost spasios	Evnos	INO M	oscuring	Sourco
	on	Test species	Exposi durati	on m	easuring ethod	Source
0,79	IC50:	Pseudokirch-	72 h	0	ECD 201	Company da
	edients /lendimethacrylat	neriella sub- capitata				ta
zardous ingre			Source Compa	e any data		
zardous ingre tetramethy Value						
zardous ingre tetramethy Value 20 ethanediol	/lendimethacrylat	capitata	Compa	any data		
zardous ingre tetramethy Value 20 ethanediol Value	vlendimethacrylat Test o	capitata	Compa Test si	any data	Sou	irce
zardous ingre tetramethy Value 20 ethanediol	/lendimethacrylat	capitata	Compa Test sj Pimep	any data		
zardous ingre tetramethy Value 20 ethanediol Value 15380	vlendimethacrylat Test of NOEC	capitata	Compa Test sj Pimep	any data Decies hales promelas		irce
zardous ingre tetramethy Value 20 ethanediol Value 15380	vlendimethacrylat Test o	capitata criterion	Compa Test sj Pimep	any data Decies hales promelas	Con	irce

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24,1				
24,1	NOEC	Daphnia magna	OECD 202	Company dat
		(Big water flea)		
ethanediol				
Value		est criterion	Source	
8590	N	IOEC	Company	y data
	hiazol-3(2H)-one	Test an est a	Magazzi	C
Value	Test criterion	Test species	Measuring method	Source
2,75	NOEC	Daphnia magna (Big water flea)	OECD 211	Company dat
(algae) [mg/l] azardous ingred tetramethyle Value	ients endimethacrylat	Source		
20		Compar	ny data	
	hiazol-3(2H)-one	Tost sposies	Monguring	Course
Value	Test criterion	Test species	Measuring method	Source
0,15 ersistence ar	NOEC	Pseudokirchner- iella subcapitata	OECD 201	Company da
ersistence ar				Company da
ersistence ar gradability azardous ingred	nd degradability ients			Company dat
ersistence ar gradability azardous ingred tetramethyle	nd degradability	iella subcapitata		Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks	nd degradability ients	iella subcapitata	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle	nd degradability ients	iella subcapitata	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1)	nd degradability ients	iella subcapitata	OECD 201	Company da
ersistence ar radability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab	nd degradability ients endimethacrylat	iella subcapitata	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1)	nd degradability ients endimethacrylat	iella subcapitata Source Compar	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1) I: Readily biodegradab portland cem Value	nd degradability ients endimethacrylat ele (according to OECD criteria).	iella subcapitata Source Source Source	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1) I: Readily biodegradab	nd degradability ients endimethacrylat ele (according to OECD criteria).	iella subcapitata Source Compar	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab portland cem Value Not applicable	nd degradability ients endimethacrylat ole (according to OECD criteria). hent e. (inorganic)	iella subcapitata Source Source Source	OECD 201	Company da
ersistence ar gradability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab portland cem Value Not applicable	nd degradability ients endimethacrylat ele (according to OECD criteria).	iella subcapitata Source Compar Source Compar	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value	nd degradability ients endimethacrylat ole (according to OECD criteria). nent e. (inorganic)	iella subcapitata Source Compar Source Compar Source Compar	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab portland cem Value Not applicable 2-hydroxypro	nd degradability ients endimethacrylat ole (according to OECD criteria). nent e. (inorganic)	iella subcapitata Source Compar Source Compar	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks *1) :: Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value	nd degradability ients endimethacrylat ole (according to OECD criteria). nent e. (inorganic)	iella subcapitata Source Compar Source Compar Source Compar	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks *1) I: Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value Readily biodeg ethanediol	nd degradability ients endimethacrylat ole (according to OECD criteria). nent e. (inorganic) opyl methacrylate gradable.	iella subcapitata iella subcapitata Source Compar Source Compar Source Compar Source Compar	OECD 201	Company dat
ersistence ar gradability azardous ingred tetramethyle Remarks *1) I: Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value Readily biodeg ethanediol Remarks	nd degradability ients endimethacrylat ole (according to OECD criteria). hent e. (inorganic) opyl methacrylate gradable.	iella subcapitata iella subcapitata Source Compar Source Compar Source Compar Source Compar	OECD 201	
ersistence ar gradability azardous ingred tetramethyle Remarks *1) I: Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value Readily biodeg ethanediol	nd degradability ients endimethacrylat ole (according to OECD criteria). hent e. (inorganic) opyl methacrylate gradable.	iella subcapitata iella subcapitata Source Compar Source Compar Source Compar Source Compar	OECD 201	
ersistence ar gradability azardous ingred tetramethyle Remarks *1) : Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value Readily biodeg ethanediol Remarks Readily biodeg	nd degradability ients endimethacrylat ole (according to OECD criteria). nent e. (inorganic) opyl methacrylate gradable. V gradable. 9	iella subcapitata iella subcapitata Source Compar Source Compar Source Compar Source Compar	OECD 201	
ersistence ar gradability azardous ingred tetramethyle Remarks *1) : Readily biodegradab portland cem Value Not applicable 2-hydroxypro Value Readily biodeg ethanediol Remarks Readily biodeg	nd degradability ients endimethacrylat ole (according to OECD criteria). hent e. (inorganic) opyl methacrylate gradable.	iella subcapitata iella subcapitata Source Compar Source Compar Source Compar Source Compar	OECD 201	

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Readily biodegradable.	Company data
accumulative potential	
nulation	
ardous ingredients	
tetramethylendimethacrylat	
Value	Source
Based on the n-octanol/water partition coefficient accumulation in organisms is not expected.	Company data
portland cement	
Value	Source
Not applicable. (inorganic)	Company data
2-hydroxypropyl methacrylate	
Value	Source
no data available	Company data
ethanediol	
Value	Source
Bioaccumulation is unlikely.	Company data
bility in soil	
rdous ingredients	
rdous ingredients portland cement	Course
rdous ingredients portland cement Value	Source
rdous ingredients portland cement Value	Source Company data
rdous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate	Company data
ardous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate Value	Company data Source
rdous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate	Company data
rdous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate Value	Company data Source
rdous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate Value No data available	Company data Source
rdous ingredients portland cement Value Not applicable. (inorganic) 2-hydroxypropyl methacrylate Value No data available ethanediol	Company data Source Company data

Results of PBT characteristics determination

tetramethylendimethacrylat	
Value	Source
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	Company data

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portland cement	
Value	Source
Not applicable.	Company data

2-hydroxypropyl methacrylate	
Value	Source
Not applicable.	Company data

ethanediol	
Value	Source
Not applicable.	Company data

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Disposal considerations	Do not allow to enter into surface water or drains. Dispose of waste according to applicable legislation. Empty remaining contents. Empty packaging: Where possible recycling is preferred to disposal or in- cineration. Product: Can be disposed of as a solid waste or burned in a suitable in- stallation subject to local regulations.
Waste Code	According to the European Waste Catalogue, Waste Codes are not prod- uct specific, but application specific. The following Waste Codes are only suggestions: Product (Mortar and Curing agent) 200127 - paint, inks, adhesives and resins containing dangerous sub- stances 080409 - waste adhesives and sealants containing organic solvents or other dangerous substances cured material and completely squeezed cartridges
	200000 - MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS

SECTION 14: Transport information

	Land transport ADR/RID		Air transport ICAO/IATA
14.1 UN-No	Not applicable.	Not applicable.	Not applicable.
14.2 Description of the	No dangerous good accord-	No dangerous good accord-	No dangerous good accord-
goods	ing to ADR	ing to IMDG	ing to IATA
UN proper shipping name		Non dangerous good	Non dangerous good
14.3 Transport hazard	Not applicable.	Not applicable.	Not applicable.
class(es)			
14.4 Packaging group	Not applicable.	Not applicable.	Not applicable.

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		Land transport ADR/RID	Marine transport IMDG	Air transport ICAO/IATA
14.5 Env	/ironmental hazards	Not applicable.	Not applicable.	Not applicable.

14.6 Special precautions for user

Precautions

No special measures are necessary.

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code

Transport in bulk according to not applicable Annex II of MARPOL and the IBC Code

SECTION 15: Regulatory information

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

VOC	< 1 g/l / < 0,1 %
Decopaint regulation	not relevant
Carcinogenic hazardous sub- stance as per Annex II GefStoffV	No
Restriction of occupation.	no restriction
Water Hazard Class (Ger.)	1

15.2 Chemical safety assessment

Safety assessmentFor this preparation a chemical safety assessment has been carried out.
This safety data sheet contains more than one ES in an integrated form.
Contents of the exposure scenarios have been included into sections 1.2,
8, 9, 12, 15 and 16 of this safety data sheet.Additional regulationsThis Safety Data Sheet is prepared according to Commission Regulation

(EU) 2015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

SECTION 16: Other information

Relevant H-phrases	H241: Heating may cause a fire or explosion.
	H301: Toxic if swallowed.
	H302: Harmful if swallowed.
	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.
	H318: Causes serious eye damage.
	H319: Causes serious eye irritation.

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	H330: Fatal if inhaled.		
	H335: May cause respiratory irritation.		
	H373: May cause damage to organs through prolonged or repeated ex-		
	posure .		
	H400: Very toxic to aquatic life.		
	H410: Very toxic to aquatic life with long lasting effects.		
Wording of the hazard classes	Skin Irrit.: Skin irritation		
	Eye Dam.: Serious eye damage		
	STOT SE: Specific target organ toxicity - single exposure		
	Skin Sens.: Skin sensitization		
	Eye Irrit.: Serious eye irritation		
	Acute Tox.: Acute toxicity		
	STOT RE: Specific target organ toxicity - repeated exposure		
	Aquatic Acute: Hazardous to the aquatic environment		
	Aquatic Chronic: Hazardous to the aquatic environment		
Classification for mixtures and	Classification	Evaluation	
used evaluation method accord-	Skin Irrit. 2; H315	Calculated	
ing to regulation (EC) 1272/2008	Eye Dam. 1; H318	Calculated	
[CLP]	Skin Sens. 1; H317	Calculated	

Recommended restrictions

Observe technical data sheet.

Modifications of the previous version are denoted with an asterisk (*).

This information is provided in accordance with the current status of our knowledge and experience. The Safety Data Sheet describes products with a view to relevant safety requirements. This information does not constitute a warranty of properties, features or qualities.