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* <u>1_Identification</u>

- · Product identifier
- · Trade name: Hydrotech® HydroSeal Mortar formerly known as HydroSeal Mortar
- · Article number: HSMORTAR15
- · Application of the substance / the mixture Self-levelling mortar
- Details of the supplier of the safety data sheet
 Manufacturer/Supplier:

Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071 Tel: 312 337-4998 www.sikausa.com

- · Information department: Division product safety
- Emergency telephone number: PERS #11540 (800) 633-8253

2 Hazard(s) identification

· Classification of the substance or mixture

GHS02 Flame

Flam. Liq. 2 H225 Highly flammable liquid and vapor.



Skin Irrit. 2 H315 Causes skin irritation. Skin Sens. 1 H317 May cause an allergic skin reaction.

- · Label elements
- GHS label elements
- The product is classified and labeled according to the Globally Harmonized System (GHS).
- Hazard pictograms



· Signal word Danger

Hazard-determining components of labeling: methyl methacrylate
2-ethylhexyl acrylate
Fatty acid, C 18 - unsaturated, dimers, reaction products with N, N-dimethyl-1,3-propanediamine
Hazard statements
H225 Highly flammable liquid and vapor.
H315 Causes skin irritation.
H317 May cause an allergic skin reaction.

- · Precautionary statements
- P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking.
- P261 Avoid breathing vapours.
- P280 Wear protective gloves/ eye protection.

P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.

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P312 Call a poison center/doctor if you feel unwell. Store in a well-ventilated place. Keep cool.

P403+P235 Classification system:

Health = 1 Fire = 3Reactivity = 0

· HMIS-ratings (scale 0 - 4)

HEALTH 1 Health = 1 3 Fire = 3FIRE REACTIVITY Reactivity = 0

Other hazards

Results of PBT and vPvB assessment

• **PBT:** Does not meet the PBT-criteria of Annex XIII of REACH (self assessment).

• **vPvB:** Does not meet the vPvB-criteria of Annex XIII of REACH (self assessment).

3 Composition/information on ingredients

· Chemical characterization: Mixtures

· Description: Mixture of the substances listed below with nonhazardous additions.

 Dangerous components: 		
CAS: 80-62-6 Index number: 607-035-00-6	methyl methacrylate	10-25%
CAS: 103-11-7 Index number: 607-107-00-7	2-ethylhexyl acrylate	≥2.5-<10%
CAS: 13463-67-7	titanium dioxide	≥0.1-≤0.5%
CAS: 162627-17-0	Fatty acid, C 18 - unsaturated, dimers, reaction products with N, N-dimethyl-1,3-propanediamine	≥0.1-≤0.5%

• Additional information:

Product does not contain respirable particulate matter. Classification with H373 / H372 does not apply to the preparation.

4 First-aid measures

Description of first aid measures

General information:

Immediately remove any clothing soiled by the product. Take affected persons out of danger area and lay down. Personal protection for the First Aider. Involve doctor immediately.

After inhalation:

In case of unconsciousness place patient stably in side position for transportation.

Take affected persons into fresh air and keep quiet.

Seek medical treatment.

· After skin contact:

Immediately wash with water and soap and rinse thoroughly.

If skin irritation continues, consult a doctor.

Immediately rinse with water.

- After eye contact: Rinse opened eye for several minutes under running water. Then consult a doctor.
- After swallowing: Do not induce vomiting; immediately call for medical help.

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- (Contd. of page 2)
- Information for doctor:
 Most important symptoms and effects, both acute and delayed Irritant to skin, eyes and respiratory system.
 Indication of any immediate medical effects and encoded treatment
- Indication of any immediate medical attention and special treatment needed After inhalation, even in the absence of signs of disease, inhaled corticosteroid (eg Ventolair) give.

5 Fire-fighting measures

- · Extinguishing media
- · Suitable extinguishing agents:
- CO2, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. For safety reasons unsuitable extinguishing agents: Water with full jet
- Special hazards arising from the substance or mixture
 Can form explosive gas-air mixtures.
 In case of fire, the following can be released:
- Carbon monoxide (CO)
- Nitrogen oxides (NOx)
- Vapours are heavier than air.
- Crawling vapors can result in greater distance from the ignition!
- Advice for firefighters
- Protective equipment:
- Wear fully protective suit.
- Wear self-contained respiratory protective device.
- Additional information

Cool endangered receptacles with water spray.

Collect contaminated fire fighting water separately. It must not enter the sewage system.

6 Accidental release measures

Personal precautions, protective equipment and emergency procedures Ensure adequate ventilation



Keep away from ignition sources

Use respiratory protective device against the effects of fumes/dust/aerosol. Wear protective equipment. Keep unprotected persons away.

Environmental precautions:

Do not allow to enter sewers/ surface or ground water.

Inform respective authorities in case of seepage into water course or sewage system.

Methods and material for containment and cleaning up:

Do not flush with water or aqueous cleansing agents

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

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.

Protective Action Criteria for Chemicals

· PAC-1:		
80-62-6	methyl methacrylate	17 ppm
103-11-7	2-ethylhexyl acrylate	15 ppm
	Glasperlen	15 mg/m³
14808-60-7	Quartz (SiO2)	0.075 mg/m³
13463-67-7	titanium dioxide	30 mg/m ³
		(Contd. on page 4



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	PEG 200 DMA	(Contd. of pag 30 mg/m³
107-98-2	1-methoxy-2-propanol	100 ppm
	2-methoxy-1-methylethyl acetate	50 ppm
	C.I.Pigment black 11	21 mg/m ³
	n-butyl acetate	5 ppm
	iron hydroxide oxide	24 mg/m ³
	diiron trioxide	15 mg/m ³
7447-41-8	lithium chloride	2.3 mg/m ³
7631-86-9	silicon dioxide, chemically prepared	18 mg/m ³
	aluminium hydroxide	8.7 mg/m ³
	zirconium oxide	14 mg/m ³
	dimethyl sulfoxide	150 ppm
PAC-2:		
	mothyl motheonylate	120 ppm
	methyl methacrylate	
103-11-7	2-ethylhexyl acrylate	120 ppm
	Glasperlen	170 mg/
	Quartz (SiO2)	33 mg/m
13463-67-7	titanium dioxide	330 mg/
	PEG 200 DMA	330 mg/
	1-methoxy-2-propanol	160 ppm
	2-methoxy-1-methylethyl acetate	1,000 pp
	C.I.Pigment black 11	230 mg/
	n-butyl acetate	200 ppm
	iron hydroxide oxide	260 mg/
1309-37-1	diiron trioxide	360 mg/
_	lithium chloride	25 mg/m
	silicon dioxide, chemically prepared	740 mg/
21645-51-2	aluminium hydroxide	73 mg/m
1314-23-4	zirconium oxide	110 mg/
67-68-5	dimethyl sulfoxide	290 ppm
PAC-3:		
80-62-6	methyl methacrylate	570 ppm
	2-ethylhexyl acrylate	150 ppm
	Glasperlen	990 mg/m
14808-60-7	Quartz (SiO2)	200 mg/m ²
	titanium dioxide	2,000 mg/
	PEG 200 DMA	2,000 mg/
107-98-2	1-methoxy-2-propanol	660 ppm
	2-methoxy-1-methylethyl acetate	5000* ppn
	C.I.Pigment black 11	1,400 mg/
	n-butyl acetate	3000* ppn
	iron hydroxide oxide	1,600 mg/
	diiron trioxide	2,200 mg/
	lithium chloride	150 mg/m
	silicon dioxide, chemically prepared	4,500 mg/
	aluminium hydroxide	440 mg/m
	zirconium oxide	680 mg/m ²
1014-20-4		(Contd. on pag

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	(Contd. of page 4)
67-68-5 dimethyl sulfoxide	1,800 ppm

7 Handling and storage

· Handling:

· Precautions for safe handling

Cool down container when heated. Cool containers exposed to heat with water. Emergency cooling must be provided in the event of an ambient fire. Keep container tightly closed to prevent heat build up (pressure increase). Avoid heat.

Do not refill residue into storage receptacles.

Ensure good interior ventilation, especially at floor level. (Fumes are heavier than air).

at least 7-fold air changes per hour

Prevent formation of aerosols.

Information about protection against explosions and fires:

Highly volatile, flammable constituents are released during processing.

Keep ignition sources away - Do not smoke.

Fumes can combine with air to form an explosive mixture.

Only explosion-proof equipment. Protect against electrostatic charges.

Protect against electro Protect from heat.

Protect from heat.

- · Conditions for safe storage, including any incompatibilities
- · Storage:
- **Requirements to be met by storerooms and receptacles:** Store only in the original receptacle. Store in a cool location.
- **Information about storage in one common storage facility:** Store away from oxidizing agents. Store away from foodstuffs.
- Further information about storage conditions: Store in cool, dry conditions in well sealed receptacles. Storage in a collecting room is required. Store under lock and key and with access restricted to technical experts or their assistants only. max. Storage temperature 30 ° C Keep receptacle tightly sealed. Protect from heat and direct sunlight.
 Specific end use(s) No further relevant information available.

8 Exposure controls/personal protection

• Additional information about design of technical systems: No further data; see item 7.

· Control parameters

Components with limit values that require monitoring at the workplace:

The following constituent is the only constituent of the product which has a PEL, TLV or other recommended exposure limit.

At this time, the other constituents have no known exposure limits.

80-62-6 methyl methacrylate (10-25%)

- PEL Long-term value: 410 mg/m³, 100 ppm
- REL Long-term value: 410 mg/m³, 100 ppm
- TLV Short-term value: 410 mg/m³, 100 ppm

Long-term value: 205 mg/m³, 50 ppm DSEN

• Additional information: The lists that were valid during the creation were used as basis.

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(Contd. of page 5)

- Exposure controls
- Personal protective equipment:
- General protective and hygienic measures: Immediately remove all soiled and contaminated clothing. Wash hands before breaks and at the end of work.
- · Breathing equipment:
- Ensure good ventilation.

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use respiratory protective device that is independent of circulating air.

Protection of hands:



Protective gloves

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

Preventive skin protection by use of skin-protecting agents is recommended.

After use of gloves apply skin-cleaning agents and skin cosmetics.

Check protective gloves prior to each use for their proper condition.

Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.

Material of gloves



Butyl rubber gloves - butyl e.g. KCL BUTOJET

Recommended thickness of the material: ≥ 0.7 mm Breakthrough time: ≥ 480 min

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

Penetration time of glove material

Our Recommendation is mainly on a one-time use as a short-term protection Liquid splashes. For other applications, you should contact a glove manufacturer.

The exact break trough time has to be found out by the manufacturer of the protective gloves and has to be observed.

- · For the permanent contact gloves made of the following materials are suitable: Butyl rubber, BR
- Not suitable are gloves made of the following materials: Leather gloves
- · Eye protection:



Tightly sealed goggles

Body protection:



Protective work clothing

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9 Physical and chemical propertie	<u>es</u>
 Information on basic physical and che General Information Appearance: 	mical properties
Form:	Fluid
Color:	Grey
· Odor:	Ester-like
· Odor threshold:	not be determined.
· pH-value:	Not determinable.
 Change in condition Melting point/Melting range: Boiling point/Boiling range: 	Undetermined. Undetermined.
· Flash point:	12 °C (53.6 °F) (DIN EN ISO 3679:2015-06)
· Ignition temperature:	430 °C (806 °F) (MMA)
· Auto igniting:	Product is not selfigniting.
· Danger of explosion:	Product is not explosive. However, formation of explosive air/ vapor mixtures are possible. Not determined.
 Explosion limits: Lower: Upper: 	Not determined. Not determined.
· Vapor pressure:	Not determined.
 Density at 20 °C (68 °F): Evaporation rate 	1.7 g/cm³ (14.19 lbs/gal) (EN ISO 2811-1) No data available.
 Solubility in / Miscibility with Water: 	Not miscible or difficult to mix.
· Partition coefficient (n-octanol/water):	: log Pow: 4,29 (2-EHA); (25 °C, OECD 107) log Pow: 1,38 (MMA)
 Viscosity: Dynamic at 20 °C (68 °F): 	10,500 mPas (EN ISO 2555)
 Solvent content: Organic solvents: VOC content: 	0.4 % 0.37 % 6.3 g/l / 0.05 lb/gal
Solids content: Other information	84.0 % No further relevant information available.

10 Stability and reactivity

- · Reactivity see Section 10.2
- · Chemical stability No decomposition if used according to specifications.
- Possibility of hazardous reactions
- Exothermic reaction.

Reacts with peroxides and other radical forming substances.

A hazardous polymerization may occur after the exhaustion of the inhibitor.

- · Conditions to avoid Avoid heat. Avoid direct sunlight.
- · Incompatible materials: Heftige Reaktionen mit Peroxiden und anderen Reduktionsmittel
- \cdot Hazardous decomposition products: No dangerous decomposition products known.

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• Additional information:

Emergency procedures will vary depending on individual circumstances. The customer should have a contingency plan to the workplace may be present.

<u>11 Toxicological information</u>

· Information on toxicological effects There were no toxicological findings to the mixture.

· Acute toxicity:

•		at are relevant for classification:	
0	te Toxicit	y Estimate)	
Oral	LD50	94,017 mg/kg (rat)	
Inhalative	LC50/4h	282 mg/l (rat)	
80-62-6 m	ethyl met	hacrylate	
Oral	LD50	>5,000 mg/kg (rat) (OECD 401)	
	NOAEL	2,000 ppm (rat) drinking water, 6-2000 ppm Findings: No toxic effects	
Dermal	LC50	>5,000 mg/kg (rabbit)	
Inhalative	NOAEL	25 ppm (rat) 25 - 400 ppm Findings: Damage to mucous membranes in the nose at 400 ppm	
	LC50/4h	29.8 mg/l (rat)	
103-11-7 2	2-ethylhe	xyl acrylate	
Oral	LD50	4,435 mg/kg (rat) (BASF-Test)	
	LC50	7,520 mg/kg (hare)	
13463-67-	7 titaniun	n dioxide	
Oral	LD50	>20,000 mg/kg (rat)	
Dermal	LC50	>10,000 mg/kg (hare)	
Inhalative	LC50/4h	>6.82 mg/l (rat)	
• on the ski	n: Irritabil	g effect.	
• on the eye • Sensitizat • Other info Due to the concentrat • Additional The produ preparation Irritant	tion: Sens formation e high va tions can i toxicolo uct shows ns:	sitization possible through skin contact. (about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. ogical information: is the following dangers according to internally approved calculation met	-
 on the eye Sensitizat Other info Due to the concentrat Additional The produpreparation Irritant Carcinoge 	tion: Sens prmation (e high va tions can (I toxicolo uct shows ns: enic categ	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. ogical information: s the following dangers according to internally approved calculation met gories	-
 on the eye Sensitizat Other info Due to the concentrat Additional The produ preparation Irritant Carcinoge IARC (Interpretation) 	tion: Sens prmation e high va ions can o I toxicolo uct shows ns: enic categoria	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. ogical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer)	hods fo
 on the eye Sensitizat Other info Due to the concentrat Additional The produpreparation Irritant Carcinoge IARC (Inter 80-62-6 	tion: Sension rmation e high va ions can l toxicolo uct shows ns: enic categoriationa 6 methyl	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. ogical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate	hods fo
 on the eye Sensitizat Other info Due to the concentrat Additional The produpreparation Irritant Carcinoge IARC (Inter 80-62-0) 103-11-10 	tion: Sension tion: Sension tions can of toxicolo uct shows ns: toxicolo act shows toxicolo act shows ns: toxicolo act shows toxicolo act show	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. gical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate hexyl acrylate	hods fo
 on the eye Sensitizat Other info Due to the concentrat Additional The produ preparation Irritant Carcinoge IARC (Inter 80-62-6 103-11-1 14808-60-1 	ion: Sens rmation e high va ions can o l toxicolo uct shows ns: enic catego rnationa 6 methyl 7 2-ethyll 7 Quartz	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. gical information: is the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate hexyl acrylate (SiO2)	hods fo 3 3 1
 on the eye Sensitizat Other info Due to the concentrat Additional The produpreparation Irritant Carcinoge IARC (Inter 80-62-103-11-14808-60-113463-67-103-11-114808-60-113463-67-114808-1148808-1148808-1148808-1148888-1148888-1148888-11488888888	ion: Sens rmation e high va ions can o I toxicolo uct shows ns: enic categoriationa 6 methyl 7 2-ethyll 7 Quartz 7 titaniun	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. gical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate hexyl acrylate (SiO2) n dioxide	hods fo 3 3 1 2B
on the eye Sensitizat Other info Due to the concentrat Additional The produ preparation Irritant Carcinoge IARC (Inte 80-62-0 103-11- 14808-60- 13463-67- 1309-37-	ion: Sens prmation e high va ions can o l toxicolo uct shows ns: enic categorial formationa 6 methyl 7 2-ethyll 7 Quartz 7 titaniun 1 diiron ta	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. gical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate hexyl acrylate (SiO2) n dioxide rioxide	hods fo 3 3 1 2B 3
 on the eye Sensitizat Other info Due to the concentrat Additional The produ preparation Irritant Carcinoge IARC (Inter 80-62-1 103-11-1 14808-60-1 13463-67-1 1309-37-1 128-37-1 	ion: Sens prmation e high va ions can o l toxicolo uct shows ns: enic catego rmationa 6 methyl 7 2-ethyll 7 Quartz 7 titaniun 1 diiron tu 0 Butylate	(about experimental toxicology): por pressure is a harmful concentration in the air quickly been reached. occur narcotic effect. gical information: s the following dangers according to internally approved calculation met gories I Agency for Research on Cancer) methacrylate hexyl acrylate (SiO2) n dioxide	hods fo 3 3 1 2B

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	(Contd. of page 8)
· NTP (National Toxicology Program)	
14808-60-7 Quartz (SiO2)	K
· OSHA-Ca (Occupational Safety & Health Administration)	
None of the ingredients is listed.	

12 Ecological information

· Toxicity	
80-62-6 methyl m	othacrylato
-	I (Pseudomonas putida) (Cell proliferation inhibition test, Bringmann-Kühn)
• Aquatic toxicity:	
• •	
80-62-6 methyl m	-
	69 mg/l (daphnia magna) (OECD 202)
	>79 mg/l (Rainbow trout) (OECD 203)
	>110 mg/l (Pseudokirchneriella subcapitata) (OECD 201)
	>110 mg/l (Selenastrum capricornutum) (OECD 201)
EC50/72h	>110 mg/l (Selenastrum capricornutum) (OECD 201)
	9.4 mg/l (Danio rerio) (OECD 210) fish early life stage test, 35 days
	37 mg/l (daphnia magna) (OECD 211) 21 days
103-11-7 2-ethylh	exyl acrylate
	>1,000 mg/kg (Soil microorganisms) (OECD 217) The product has not been tested. The statement has been derived from products of a similar structure or composition.
	1.3 mg/l (daphnia magna) (OECD-Richtline 202) Part 1
LC50/96h (static)	1.81 mg/l (Rainbow trout) (OECD 203)
	0.19 mg/l (daphnia magna) The details of the toxic effect relates to the analytically determined concentration. The product has not been tested. The statement has been derived from products of a similar structure or composition.
	1.71 mg/l (scenedesmus subspicatus) (OECD 201) Die Angaben der toxischen Wirkung bezieht sich auf die analytisch ermittelte Konzentration.
 Other information Behavior in envire Bioaccumulative Mobility in soil MMA: A binding to surface the subs environment he ve Additional ecolog BSB5-value: 0.14 General notes: Water hazard class Do not allow produce 	

• **PBT:** Does not meet the PBT-criteria of Annex XIII of REACH (self assessment).

· vPvB: Does not meet the vPvB-criteria of Annex XIII of REACH (self assessment).

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· Other adverse effects No further relevant information available.

13 Disposal considerations

· Waste treatment methods

Hazardous waste according to Waste Catalogue (EWC). If recycling is not possible, waste must be in compliance with local regulations to be removed.

· Recommendation:



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

Uncured product residues are special waste. Cured product residues are not hazardous waste.

· Uncleaned packagings:

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

14 Transport information

· UN-Number · DOT, ADR, IMDG, IATA	UN1263	
UN proper shipping name DOT ADR IMDG, IATA	Paint 1263 PAINT PAINT	
· Transport hazard class(es)		
· DOT		
· Class · Label	3 Flammable liquids 3	
· ADR		
· Class · Label	3 (F1) Flammable liquids 3	
Class Label	3 Flammable liquids 3	
· Packing group · DOT, ADR, IMDG, IATA	111	



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	(Contd. of page 10)
 Environmental hazards: Marine pollutant: 	No
 Special precautions for user Hazard identification number (Kemler cod 	
· EMS Number: · Stowage Category	F-E, <u>S-E</u> A
 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code 	f Not applicable.
· Transport/Additional information:	
· DOT · Remarks:	Classification according to viscosity clause [(173.120 (2) (d) and 173.121 (b) (iv)]
 ADR Excepted quantities (EQ) 	Code: E1 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 1000 ml
· Remarks:	Classification according to viscosity clause (2.2.3.1.4) > 450 litres Packing group II
·IMDG	
 Limited quantities (LQ) Excepted quantities (EQ) 	5L Code: E1
· Remarks:	Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 1000 ml Classification according to viscosity clause (2.3.2.2) > 450 litres Packing group II
· UN "Model Regulation":	UN 1263 PAINT, 3, III

15 Regulatory information

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

None of the	ingredient is listed.	
Section 313	3 (Specific toxic chemical listings):	
80-62-6 me	thyl methacrylate	
TSCA (Toxi	c Substances Control Act):	
80-62-6	methyl methacrylate	ACTIV
103-11-7	2-ethylhexyl acrylate	ACTIV
	Glasperlen	ACTIV
14808-60-7	Quartz (SiO2)	ACTIV
13463-67-7	titanium dioxide	ACTIV
	PEG 200 DMA	ACTIV
107-98-2	1-methoxy-2-propanol	ACTIV
108-65-6	2-methoxy-1-methylethyl acetate	ACTIV
1317-61-9	C.I.Pigment black 11	ACTIV
3147-75-9	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol	ACTIV
123-86-4	n-butyl acetate	ACTIV
20344-49-4	iron hydroxide oxide	ACTIV

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		(Contd. of page
8002-74-2	Paraffin waxes and Hydrocarbon waxes	(Contd. of page ACTIV
	diiron trioxide	ACTIV
128-37-0	Butylated hydroxytoluene	ACTIV
	Silan, dichlordimethyl-, Reaktionsprodukte mit Siliciumdioxid	ACTIV
7447-41-8	lithium chloride	ACTIV
7631-86-9	silicon dioxide, chemically prepared	ACTIV
21645-51-2	aluminium hydroxide	ACTIV
1314-23-4	zirconium oxide	ACTIV
67-68-5	dimethyl sulfoxide	ACTIV
· Hazardous	Air Pollutants	
80-62-6 me	thyl methacrylate	
· Proposition	ı 65	
· Chemicals	known to cause cancer:	
	Quartz (SiO2)	
13463-67-7	titanium dioxide	
· Chemicals	known to cause reproductive toxicity for females:	
None of the	ingredients is listed.	
· Chemicals	known to cause reproductive toxicity for males:	
None of the	ingredients is listed.	
· Chemicals	known to cause developmental toxicity:	
None of the	ingredients is listed.	
-	nity categories	
•	onmental Protection Agency)	
	thyl methacrylate	E, N
•	hold Limit Value established by ACGIH)	
	methyl methacrylate	A
	Quartz (SiO2)	A
	titanium dioxide	A
	diiron trioxide	A
	Butylated hydroxytoluene	A
	zirconium oxide	A
•	National Institute for Occupational Safety and Health)	
	Quartz (SiO2)	
13463-67-7	titanium dioxide	

· National regulations:

· Information about limitation of use:

Employment restrictions concerning young persons must be observed.

Employment restrictions concerning pregnant and lactating women must be observed.

· Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

<u>*16 Other information</u>

These figures relate to the product as delivered.

Sector of Use Relevant identified uses of the mixture SU3 Industrial uses: Uses of substances as such or in preparations at industrial sites SU19 Building and construction work

Safety Data Sheet acc. to OSHA HCS

Reviewed on 09/14/2018

Trade name: Hydrotech® HydroSeal Mortar - formerly known as HydroSeal Mortar

(Contd. of page 12)

US

SU22 Professional uses: Public domain (administration, education, entertainment, services, craftsmen)

Uses advised against

SU21 Consumer uses: Private households / general public / consumers

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.

Training hints

Teaching about hazards and precautions to hand the operating instructions (Technical Rule 555). Instruction must take place before the start of employment and at least annually thereafter.

Date of preparation / last revision 08/25/2020 / -

Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association ACGIH: American Conference of Governmental Industrial Hygienists 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) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) VOC: Volatile Organic Compounds (USA, EU) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative NIOSH: National Institute for Occupational Safety OSHA: Occupational Safety & Health TLV: Threshold Limit Value PEL: Permissible Exposure Limit **REL: Recommended Exposure Limit** Flam. Liq. 2: Flammable liquids – Category 2 Skin Irrit. 2: Skin corrosion/irritation – Category 2 Skin Sens. 1: Skin sensitisation - Category 1 Sources www.gestis.de www.echa.eu logkow.cisti.nrc.ca * * Data compared to the previous version altered.