

SAFETY DATA SHEET



according to Regulation (EC) No 1907/2006 (REACH) as amended

E*311 STRUKTUR PUTZ SILIKON

Creation date	21st April 2020	Version	3.0
Revision date	10th August 2026		

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

- 1.1. Product identifier**
Substance / mixture
Number
- E*311 STRUKTUR PUTZ SILIKON
mixture
E0311-A1E0100; E1311-: A1E0100; B1D0000; B1T0000;
E2311-: A1E0100; B1D0000; B1T0000
- 1.2. Relevant identified uses of the substance or mixture and uses advised against**
Mixture's intended use
STRUKTUR PUTZ SILIKON E*311 is a silicone-based decorative plaster—specifically a fine-textured (scraped-effect) finish—characterized by high water repellency and self-cleaning properties. It is designed for both interior and exterior use as a finishing coat for smooth masonry surfaces, lime and lime-cement plasters, concrete, lightweight construction materials, and various types of boards (wood-fiber, particleboard, cement-bonded particleboard, and—for interiors only—plasterboard), as well as for finishing external thermal insulation systems.
Main intended use
PC-CON-4 Mortars
Mixture uses advised against
The product should not be used in ways other than those referred in Section 1.
Exposure scenario is attached to the Safety Data Sheet.
- 1.3. Details of the supplier of the safety data sheet**
Manufacturer
Name or trade name
Address
Identification number (CRN)
VAT number
Phone
Email
Web address
- COLORLAK, a.s.
Tovární 1076, Staré Město, 686 03
Czech Republic
49444964
CZ49444964
+420 572527111
colorlak@colorlak.cz
www.colorlak.cz
- Competent person responsible for the safety data sheet**
Name
Email
- Ing. Gabriela Kubíková
kubikova@colorlak.cz
- 1.4. Emergency telephone number**
European emergency number: 112

SECTION 2: Hazards identification

- 2.1. Classification of the substance or mixture**
Classification of the mixture in accordance with Regulation (EC) No 1272/2008
The mixture is classified as dangerous.

Aquatic Chronic 3, H412
Most serious adverse physico-chemical effects
Protect from freezing!
Most serious adverse effects on human health and the environment
Harmful to aquatic life with long lasting effects.
- 2.2. Label elements**
Hazard statements
H412 Harmful to aquatic life with long lasting effects.
Precautionary statements
P101 If medical advice is needed, have product container or label at hand.
P102 Keep out of reach of children.
P103 Read label before use.
P273 Avoid release to the environment.
P501 Dispose of contents/container to by handing over to a person authorized to dispose of waste or a site designated by the town.
- Supplemental information**

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EUH208

Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction.

Density 1.65-2 g/cm³ at 20 °C (ČSN EN ISO 2811-1)
VOC 0,007 kg/kg
TOC 0,004 kg/kg
Dry matter ≥83 % weight
VOC limit value cat. A (c) WB: 40 g/l
Max. VOC content in the product in its ready to use condition 14 g/l

2.3. Other hazards

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605. Mixture contains substance meet the criteria for PBT or vPvB in accordance with Annex XIII of Regulation (EC) No. 1907/2006 (REACH) as amended. Does not contain any PMT or vPvM components.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Chemical characterization

STRUKTUR PUTZ SILIKON E*311 silicone decorative plaster is a mixture of pigments and fillers, preservatives, a cellulose derivative, a silicone emulsion, and a dispersion in an aqueous medium.

Mixture contains these hazardous substances and substances with the highest permissible concentration in the working environment

Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
CAS: 1317-65-3 EC: 215-279-6	limestone	70-80		
Index: 649-467-00-8 CAS: 64742-54-7 EC: 265-157-1 Registration number: 01-2119484627-25	Distillates (petroleum), hydrotreated heavy paraffinic	0.1-1	not classified as dangerous	4, 5
CAS: 9032-42-2	2-Hydroxyethyl methyl cellulose	≤0.18	not classified as dangerous	
CAS: 1302-78-9 EC: 215-108-5	Bentonite	≤0.1	not classified as dangerous	
Index: 603-027-00-1 CAS: 107-21-1 EC: 203-473-3 Registration number: 01-2119456816-28	ethanediol	≤0.01	Acute Tox. 4, H302	5
Index: 014-018-00-1 CAS: 556-67-2 EC: 209-136-7 Registration number: 01-2119529238-36	octamethylcyclotetrasiloxane	≤0.009	Repr. 2 (***), H361f Aquatic Chronic 1, H410 (M=100)	6, 7, 8, 9
CAS: 886-50-0 EC: 212-950-5 Registration number: Biocidní přípravek	Terbutryn	≤0.008	Acute Tox. 4, H302 Aquatic Acute 1, H400 (M=100) Aquatic Chronic 1, H410 (M=100)	

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Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
Index: 605-001-00-5 CAS: 50-00-0 EC: 200-001-8 Registration number: 01-2119488953-20	formaldehyde ...%	≤0.004	Acute Tox. 3, H301+H311 Skin Corr. 1B, H314 Skin Sens. 1A, H317 Eye Dam. 1, H318 Acute Tox. 2, H330 Muta. 2, H341 Carc. 1B, H350 Specific concentration limit: Skin Corr. 1B, H314: C ≥ 25 % Skin Irrit. 2, H315: 5 % ≤ C < 25 % Eye Irrit. 2, H319: 5 % ≤ C < 25 % STOT SE 3, H335: C ≥ 5 % ATE Inhalation (gases) = 100 ppm ATE Oral = 500 mg/kg bw Skin Sens. 1, H317: C ≥ 0.2 %	1, 2, 3, 9
Index: 613-167-00-5 CAS: 55965-84-9	reaction mass of: 5-chloro-2- methyl-4- isothiazolin-3-one [EC no. 247-500-7] and 2 -methyl-2H -isothiazol-3- one [EC no. 220-239-6] (3:1)	≤0.001	Acute Tox. 3, H301 Acute Tox. 2, H310+H330 Skin Corr. 1C, H314 Skin Sens. 1A, H317 Eye Dam. 1, H318 Aquatic Acute 1, H400 (M=100) Aquatic Chronic 1, H410 (M=100) EUH071 Specific concentration limit: Eye Irrit. 2, H319: 0.06 % ≤ C < 0.6 % Skin Sens. 1A, H317: C ≥ 0.0015 % Skin Irrit. 2, H315: 0.06 % ≤ C < 0.6 % Skin Corr. 1C, H314: C ≥ 0.6 % Eye Dam. 1, H318: C ≥ 0.6 % ATE Inhalation (dust/mist) = 0,31 mg/l	1

Notes

*** reproductive toxicity: supplementary letters specify whether fetal harm (d) or fertility harm (f) may occur

- Note B: Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore, these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B have a general designation of the following type: 'nitric acid ... %'. In this case the supplier must state the percentage concentration of the solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.
- Note D: Certain substances which are susceptible to spontaneous polymerisation or decomposition are generally placed on the market in a stabilised form. It is in this form that they are listed in Part 3 of Annex VI to Regulation (EC) No 1272/2008. However, such substances are sometimes placed on the market in a non-stabilised form. In this case, the supplier who places such a substance on the market must state on the label the name of the substance followed by the words "non-stabilised".
- Note F: This substance may contain a stabiliser. If the stabiliser changes the hazardous properties of the substance, as indicated by the classification in Part 3, classification and labelling should be provided in accordance with the rules for classification and labelling of hazardous mixtures.
- Note L: The classification as a carcinogen need not apply if it can be shown that the substance contains less than 3 % DMSO extract as measured by IP 346 'Determination of polycyclic aromatics in unused lubricating base oils and asphaltene free petroleum fractions — Dimethyl sulphoxide extraction refractive index method', Institute of Petroleum, London. This note applies only to certain complex oil-derived substances in Part 3.
- A substance for which exposure limits are set.

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- 6 *Substance of very high concern - SVHC.*
- 7 *Persistent, bioaccumulative and toxic*
- 8 *Very persistent and very bioaccumulative*
- 9 *The use of the substance is restricted by Annex XVII of REACH Regulation*

Full text of all classifications and hazard statements is given in the section 16.

SECTION 4: First aid measures

4.1. Description of first aid measures

Take care of your own safety. If any health problems are manifested or if in doubt, inform a doctor and show him information from this safety data sheet.

If inhaled

Terminate the exposure immediately; move the affected person to fresh air. Protect the person against growing cold. Provide medical treatment if irritation, dyspnoea or other symptoms persist.

If on skin

Remove contaminated clothes. Wash the affected area with plenty of water, lukewarm if possible. Soap, soap solution or shampoo should be used if there is no skin injury. Provide medical treatment if skin irritation persists.

If in eyes

Rinse eyes immediately with a flow of running water, open the eyelids (also using force if needed); remove contact lenses immediately if worn by the affected person. Rinsing should continue at least for 10 minutes.

If swallowed

Rinse out the mouth with clean water. In the event of issues, find medical help.

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

If inhaled

Not expected.

If on skin

Not expected.

If in eyes

Not expected.

If swallowed

Not expected.

4.3. Indication of any immediate medical attention and special treatment needed

Symptomatic treatment.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Alcohol-resistant foam, carbon dioxide, powder, water spray jet, water mist.

Unsuitable extinguishing media

Water - full jet.

5.2. Special hazards arising from the substance or mixture

It is not a flammable liquid.

5.3. Advice for firefighters

Self-Contained Breathing Apparatus (SCBA) with a chemical protection suit only where personal (close) contact is likely. Use a self-contained breathing apparatus and full-body protective clothing. Do not allow run-off of contaminated fire extinguishing material to enter drains or surface and ground water.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Use personal protective equipment for work. Follow the instructions in the Sections 7 and 8.

6.2. Environmental precautions

Prevent contamination of the soil and entering surface or ground water.

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6.3. Methods and material for containment and cleaning up

Spilled product should be covered with suitable (non-flammable) absorbing material (sand, diatomaceous earth, earth and other suitable absorption materials); to be contained in well closed containers and removed as per the Section 13. In the event of leakage of the substantial amount of the product, inform fire brigade and other competent bodies. After removal of the product, wash the contaminated site with plenty of water. Do not use solvents.

6.4. Reference to other sections

See the Section 7, 8 and 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Prevent formation of gases and vapours in concentrations exceeding the occupational exposure limits. Use personal protective equipment as per Section 8. Observe valid legal regulations on safety and health protection. Avoid release to the environment.

7.2. Conditions for safe storage, including any incompatibilities

Store in tightly closed containers in cold, dry and well ventilated areas designated for this purpose.

Content	Packaging type	Material of package
25 kg	bucket	PP

Storage class

12 - Non-combustible liquids that cannot be assigned to any of the above storage classes

Storage temperature

+5 až +25 °C

7.3. Specific end use(s)

not available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

The mixture contains substances for which occupational exposure limits are set.

European Union

Commission Directive 2000/39/EC

Substance name (component)	Type	Value
ethanediol (CAS: 107-21-1)	OEL 8 hours	52 mg/m ³
	OEL 8 hours	20 ppm
	OEL 15 minutes	104 mg/m ³
	OEL 15 minutes	40 ppm

Notes

Skin.

European Union

Commission Directive 91/322/EEC

Substance name (component)	Type	Value
Distillates (petroleum), hydrotreated heavy paraffinic (CAS: 64742-54-7)	OEL 8 hours	5 mg/m ³

DNEL

Distillates (petroleum), hydrotreated heavy paraffinic				
Workers / consumers	Route of exposure	Value	Effect	Source
Workers	Inhalation	2.73 mg/m ³	Chronic effects systemic	echa
Workers	Inhalation	5.58 mg/m ³	Chronic effects local	echa
Workers	Dermal	0.97 mg/kg bw/day	Chronic effects systemic	echa
Consumers	Inhalation	1.19 mg/m ³	Chronic effects local	echa
Consumers	Oral	0.74 mg/kg bw/day	Chronic effects systemic	echa

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ethanediol				
Workers / consumers	Route of exposure	Value	Effect	Source
Workers	Inhalation	35 mg/m ³	Acute effects local	echa
Workers	Dermal	106 mg/kg bw/day	Chronic effects systemic	echa
Consumers	Inhalation	7 mg/m ³	Acute effects local	echa
Consumers	Dermal	53 mg/kg bw/day	Chronic effects systemic	echa

formaldehyde ...%				
Workers / consumers	Route of exposure	Value	Effect	Source
Workers	Inhalation	9 mg/m ³	Chronic effects systemic	echa
Workers	Dermal	240 mg/kg bw/day	Chronic effects systemic	echa
Consumers	Inhalation	3.2 mg/m ³	Chronic effects systemic	echa
Consumers	Dermal	102 mg/kg bw/day	Chronic effects systemic	echa
Consumers	Oral	4.1 mg/kg bw/day	Chronic effects systemic	echa

octamethylcyclotetrasiloxane				
Workers / consumers	Route of exposure	Value	Effect	Source
Workers	Inhalation	73 mg/m ³	Chronic effects systemic	
Workers	Inhalation	73 mg/m ³	Chronic effects local	
Consumers	Inhalation	13 mg/m ³	Chronic effects systemic	
Consumers	Inhalation	13 mg/m ³	Chronic effects local	
Consumers	Oral	3.7 mg/kg bw/day	Chronic effects systemic	

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)				
Workers / consumers	Route of exposure	Value	Effect	Source
Workers	Inhalation	0.02 mg/m ³	Chronic effects local	BL dodavatele
Workers	Inhalation	0.04 mg/m ³	Acute effects local	BL dodavatele
Consumers	Inhalation	0.04 mg/m ³	Acute effects local	BL dodavatele
Consumers	Inhalation	0.02 mg/m ³	Chronic effects local	BL dodavatele
Consumers	Oral	0.09 mg/kg	Chronic effects systemic	BL dodavatele
Consumers	Oral	0.11 mg/kg	Acute effects systemic	BL dodavatele

PNEC

ethanediol		
Route of exposure	Value	Source
Freshwater environment	10 mg/l	echa
Marine water	1 mg/l	echa
Water (intermittent release)	10 mg/l	echa
Microorganisms in sewage treatment	199.5 mg/l	echa
Freshwater sediment	37 mg/kg of dry substance of sediment	echa
Sea sediments	3.7 mg/kg of dry substance of sediment	echa
Soil (agricultural)	1.53 mg/kg of dry substance of soil	echa

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formaldehyde ...%

Route of exposure	Value	Source
Freshwater environment	440 µg/l	echa
Marine water	440 µg/l	echa
Water (intermittent release)	4.44 mg/l	echa
Microorganisms in sewage treatment	190 µg/l	echa
Freshwater sediment	2.3 mg/kg of dry substance of sediment	echa
Sea sediments	2.3 mg/kg of dry substance of sediment	echa
Soil (agricultural)	200 µg/kg	echa

octamethylcyclotetrasiloxane

Route of exposure	Value	Source
Drinking water	1.5 µg/l	
Marine water	0.15 µg/l	
Microorganisms in sewage treatment	10 mg/l	
Freshwater sediment	3 mg/kg	
Sea sediments	0.3 mg/kg	
Soil (agricultural)	0.54 mg/kg	
Secondary poisoning	41 mg/kg	

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)

Route of exposure	Value	Source
Freshwater environment	0.00339 mg/l	BL dodavatele
Marine water	0.00339 mg/l	BL dodavatele
Microorganisms in sewage treatment	0.23 mg/l	BL dodavatele
Freshwater sediment	0.027 mg/kg	BL dodavatele
Sea sediments	0.027 mg/kg	BL dodavatele
Soil (agricultural)	0.01 mg/kg	BL dodavatele

8.2. Exposure controls

Do not eat, drink and smoke during work. Wash your hands thoroughly with water and soap after work and before breaks for a meal and rest.

Eye/face protection

It is not needed.

Skin protection



Hand protection: Protective gloves resistant to the product (EN 374). When choosing appropriate thickness, material and permeability of the gloves, observe recommendations of their particular manufacturer. Contaminated skin should be washed thoroughly.

Glove material	Thickness	Breakthrough time	Class
Neoprene (CR)	≥ 0.7 mm	>480 min	6

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Respiratory protection



Halfmask with a filter against organic vapours or a self-contained breathing apparatus as appropriate if exposure limit values of substances are exceeded or in a poorly ventilated environment.

Thermal hazard

Not available.

Environmental exposure controls

Observe usual measures for protection of the environment, see Section 6.2.

More information

Exposure scenario is attached to the Safety Data Sheet.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	liquid
Colour	white, off-white, transparent, by shade
Odour	slight
Melting point/freezing point	data not available
ethanediol (CAS: 107-21-1)	-13 °C (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	17.7 °C (ECHA)
Boiling point or initial boiling point and boiling range	100 °C (mixture in water)
Distillates (petroleum), hydrotreated heavy paraffinic (CAS: 64742-54-7)	>250 °C (BL dodavatele)
ethanediol (CAS: 107-21-1)	197.4 °C (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	175 °C (ECHA)
Flammability	The product is non-flammable. (ČSN 65 0201)
limestone (CAS: 1317-65-3)	non-inflammable (10 mg/l při 20°C, 15 mg/l při 25°C)
Lower and upper explosion limit	
bottom	0.6 % (for 1-(2-butoxy-1methylethoxy)propan-2-ol)
upper	20.4 % (for 1-(2-butoxy-1methylethoxy)propan-2-ol)
Flash point	data not available
Distillates (petroleum), hydrotreated heavy paraffinic (CAS: 64742-54-7)	>175 °C (BL dodavatele)
ethanediol (CAS: 107-21-1)	111 °C (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	51 °C (ECHA)
Auto-ignition temperature	data not available
2-Hydroxyethyl methyl cellulose (CAS: 9032-42-2)	>170 °C (BL dodavatele)
ethanediol (CAS: 107-21-1)	398 °C (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	384 °C (ECHA)
Decomposition temperature	data not available
limestone (CAS: 1317-65-3)	>600 °C (BL dodavatele)
pH	7.5-9 (undiluted) (guess)
2-Hydroxyethyl methyl cellulose (CAS: 9032-42-2)	6-8 (undiluted) (BL dodavatele)
limestone (CAS: 1317-65-3)	8.5-10.5 (10% solution at 20 °C) (BL dodavatele)
Kinematic viscosity	>20.5 mm ² /s at 40 °C
Solubility in water	miscible
2-Hydroxyethyl methyl cellulose (CAS: 9032-42-2)	>10 g/l při 20°C (BL dodavatele)
ethanediol (CAS: 107-21-1)	1000 g/l při 20°C (ECHA)
formaldehyde ...% (CAS: 50-00-0)	550 g/l při 20°C (ECHA)
limestone (CAS: 1317-65-3)	almost insoluble (BL dodavatele (10 mg/l při 20°C, 15 mg/l při 25°C))
octamethylcyclotetrasiloxane (CAS: 556-67-2)	56 µg/l při 23°C (ECHA)

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Partition coefficient n-octanol/water (log value)	LogPow -1.36 to 5.1 (for the substances contained)
ethanediol (CAS: 107-21-1)	-1.36 (ECHA)
formaldehyde ...% (CAS: 50-00-0)	0.35 (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	5.1 (BL dodavatele)
Vapour pressure	0.123 hPa to 40 hPa at 20 °C (for the substances contained)
ethanediol (CAS: 107-21-1)	0.123 hPa at 25 °C (ECHA)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	1.32 hPa at 25 °C (ECHA)
Density and/or relative density	
Density	1.65-2 g/cm ³ at 20 °C (ČSN EN ISO 2811-1)
2-Hydroxyethyl methyl cellulose (CAS: 9032-42-2)	1.1-1.5 g/cm ³ at 20 °C (BL dodavatele)
Distillates (petroleum), hydrotreated heavy paraffinic (CAS: 64742-54-7)	0.84-0.88 g/cm ³ at 25 °C (BL dodavatele)
ethanediol (CAS: 107-21-1)	1.11 g/cm ³ at 20 °C (ECHA)
limestone (CAS: 1317-65-3)	2.4-2.9 g/cm ³ (BL dodavatele)
octamethylcyclotetrasiloxane (CAS: 556-67-2)	0.95 g/cm ³ at 20 °C (ECHA)
Relative vapour density	data not available
Particle characteristics	data not available
Form	liquid: viscous
9.2. Other information	
Appearance	granular, viscous liquid free from foreign mechanical impurities
Content of organic solvents (VOC)	0.007 kg/kg (calculation)
Total organic carbon (TOC)	0.004 kg/kg (calculation)
Solid content (dry matter)	≥83 % weight (manufacturer's methodology B5/TD1-12A (ČSN EN ISO 3251))
VOC limit value	cat. A (c) WB: 40 g/l
Max. VOC content in the product in its ready to use condition	14 g/l (calculation)
Gross heat of combustion: ≤ 2.61 MJ/kg (ČSN EN ISO 1716).	

SECTION 10: Stability and reactivity

10.1. Reactivity

The mixture is non-flammable.

10.2. Chemical stability

The product is stable under normal conditions.

10.3. Possibility of hazardous reactions

Unknown.

10.4. Conditions to avoid

The product is stable and no degradation occurs under normal use. Protect against flames, sparks, overheating and against frost.

10.5. Incompatible materials

Protect against strong acids, bases and oxidizing agents.

10.6. Hazardous decomposition products

Not developed under normal uses. Dangerous outcomes such as carbon monoxide and carbon dioxide are formed at high temperature and in fire.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Hazardous substances in concentrations exceeding exposure limits may cause acute inhalation poisoning, depending on the concentration and duration of exposure. No toxicological data is available for the mixture.

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Acute toxicity

Based on the available data, the criteria for classification of the mixture are not met.

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Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	ATE		954135 mg/kg				Calculation of value	
Dermal	ATE		3000000 mg/kg				Calculation of value	
Inhalation (dust/mist)	ATE		936.7 mg/l				Calculation of value	

2-Hydroxyethyl methyl cellulose

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	LD ₅₀	OECD 404	>2000 mg/kg		Rat (Rattus norvegicus)			BL dodavat ele

Distillates (petroleum), hydrotreated heavy paraffinic

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	LD ₅₀		>5000 mg/kg					BL dodavat ele
Dermal	LD ₅₀		>2000 mg/kg					BL dodavat ele

ethanediol

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Dermal	LD ₅₀		10670 mg/kg		Rabbit			BL dodavat ele
Inhalation (dust/mist)	LC ₅₀		>2.5 mg/l of air	6 hours	Rat (Rattus norvegicus)	F/M		BL dodavat ele
Oral	LD ₅₀	OECD 401	7712 mg/kg		Rat (Rattus norvegicus)	F/M		BL dodavat ele

formaldehyde ...%

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	LD ₅₀	OECD 401	460 mg/kg		Rat (Rattus norvegicus)	M		BL dodavat ele
Inhalation (gases)	LC ₅₀	OECD 403	<463 ppm	4 hours	Rat (Rattus norvegicus)	F/M		BL dodavat ele
Inhalation (gases)	ATE		100 ppm					
Oral	ATE		500 mg/kg bw					

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limestone								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	LD ₅₀	OECD 425	6450 mg/kg bw		Rat (Rattus norvegicus)			BL dodavatele

octamethylcyclotetrasiloxane								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Oral	LD ₅₀		4800 mg/kg		Rat			ECHA
Inhalation	LC ₅₀		36 mg/l	4 hours	Rat			ECHA
Dermal	LD ₅₀		2.5 ml/kg		Rat			ECHA
Inhalation	NOAEC		150 ppm		Rat			ECHA

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Inhalation (dust/mist)	LC ₅₀		0.31 mg/l	4 hours				BL dodavatele
Inhalation (dust/mist)	ATE		0.31 mg/l					

Terbutryn								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	Value determination	Source
Inhalation (dust/mist)	LC ₅₀		>2200 mg/m ³	4 hours	Rat			BL dodavatele
Dermal	LD ₅₀		>2000 mg/kg		Rabbit			BL dodavatele
Oral	LD ₅₀		2045 mg/kg		Rat	F/M		BL dodavatele
Oral	LD ₅₀		1000-1470 mg/kg		Rat	F		BL dodavatele
Oral	LD ₅₀		1000-1470 mg/kg		Rat	F		BL dodavatele

Skin corrosion/irritation

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol					
Route of exposure	Result	Method	Exposure time	Species	Source
Dermal	Not irritating			Rabbit	BL dodavatele

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formaldehyde ...%					
Route of exposure	Result	Method	Exposure time	Species	Source
	Corrosive	OECD 404		Rabbit	BL dodavatele

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)					
Route of exposure	Result	Method	Exposure time	Species	Source
	Corrosive				BL dodavatele

Serious eye damage/irritation

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol				
Route of exposure	Result	Exposure time	Species	Source
	Not irritating		Rabbit	BL dodavatele

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)				
Route of exposure	Result	Exposure time	Species	Source
	Serious eye damage			BL dodavatele

Respiratory or skin sensitisation

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol						
Route of exposure	Result	Method	Exposure time	Species	Sex	Source
Dermal	Negative	OECD 406		Guinea-pig (Cavia aperea f. porcellus)		BL dodavatele

formaldehyde ...%						
Route of exposure	Result	Method	Exposure time	Species	Sex	Source
Dermal	Sensitizing	OECD 406		Guinea-pig (Cavia aperea f. porcellus)		BL dodavatele

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)						
Route of exposure	Result	Method	Exposure time	Species	Sex	Source
Dermal	Sensitizing	OECD 406		Guinea-pig (Cavia aperea f. porcellus)		BL dodavatele
Dermal	Sensitizing	OECD 429		Mouse		BL dodavatele

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Sensitization

Terbutryn					
Route of exposure	Result	Exposure time	Species	Sex	Source
Dermal	Not sensitizing		Rabbit		BL dodavatele

Germ cell mutagenicity

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol						
Result	Method	Exposure time	Specific target organ	Species	Sex	Source
Negative	OECD 471			Bacteria (Salmonella typhimurium)		BL dodavatele
Negative	OECD 473			Hamster		BL dodavatele
Negative	OECD 476			Mouse		BL dodavatele
Negative	OECD 478			Rat (Rattus norvegicus)	F/M	BL dodavatele

formaldehyde ...%						
Result	Method	Exposure time	Specific target organ	Species	Sex	Source
Positive	OECD 471			Bacteria (Salmonella typhimurium)		BL dodavatele
Positive	OECD 471			Chinese hamster (Cricetulus barabensis)		BL dodavatele
Negative				Rat (Rattus norvegicus)	M	BL dodavatele

Carcinogenicity

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol							
Route of exposure	Parameter	Value	Exposure time	Result	Species	Sex	Source
Oral	NOAEL	1500 mg/kg bw/day	103 weeks	Negative	Mouse	M	BL dodavatele

formaldehyde ...%							
Route of exposure	Parameter	Value	Exposure time	Result	Species	Sex	Source
				Positive			BL dodavatele

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Reproductive toxicity

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol						
Effect	Parameter	Value	Result	Species	Sex	Source
Effects on fertility	NOAEL	≥1000 mg/kg bw/day	Negative	Rat (Rattus norvegicus)	F/M	BL dodavatele

Toxicity for specific target organ - single exposure

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

Toxicity for specific target organ - repeated exposure

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

ethanediol							
Route of exposure	Parameter	Value	Specific target organ	Result	Species	Sex	Source
Oral			Kidneys	Positive			BL dodavatele

Repeated dose toxicity

ethanediol								
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex	Source
Oral	NOAEL		OECD 408	150 mg/kg	112 days (7 days/week)	Rat (Rattus norvegicus)	M	BL dodavatele
Oral	LOAEL		OECD 408	500 mg/kg	112 days (7 days/week)	Rat (Rattus norvegicus)	M	BL dodavatele

formaldehyde ...%								
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex	Source
Oral	LOAEL		OECD 453	82 mg/kg	2 years	Rat (Rattus norvegicus)	M	BL dodavatele

Terbutryn								
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex	Source
Dermal	NOAEL			1000 mg/kg		Rabbit		BL dodavatele
Dermal	LOAEL			>1000 mg/kg		Rabbit		BL dodavatele

Aspiration hazard

No data are available for either the mixture or the components. Based on the available data, the criteria for classification of the mixture are not met.

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11.2. Information on other hazards

Endocrine disrupting properties

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any components that may cause endocrine disruption for humans.

Other information

not available

SECTION 12: Ecological information

12.1. Toxicity

Harmful to aquatic life with long lasting effects.

Acute toxicity

2-Hydroxyethyl methyl cellulose						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀	OECD 203	>500 mg/l	96 hours	Fish (Oncorhynchus mykiss)		BL dodavatel e
EC ₅₀	OECD 203	>100 mg/l	96 hours	Daphnia (Daphnia magna)		BL dodavatel e
EC ₅₀	OECD 209	>1000 mg/l	96 hours	Other aquatic organisms		BL dodavatel e
EC ₅₀	OECD 209	>100 mg/l	72 hours	Algae (Selenastrum capricornutum)		BL dodavatel e
Distillates (petroleum), hydrotreated heavy paraffinic						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LL ₅₀		>100 mg/l	96 hours	Fish (Pimephales promelas)		BL dodavatel e
EL ₅₀		>10000 mg/l	48 hours	Daphnia (Daphnia magna)		BL dodavatel e
ethanediol						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀		72860 mg/l	96 hours	Fish (Pimephales promelas)	Fresh water	BL dodavatel e
NOEC	OECD 201	>100 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)	Fresh water	BL dodavatel e
EC ₅₀	OECD 202	>100 mg/l	48 hours	Daphnia (Daphnia magna)	Fresh water	BL dodavatel e
EC ₂₀		>1995 mg/l	30 minutes		Activated sludge	BL dodavatel e

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formaldehyde ...%						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀		6.7 mg/l	96 hours	Fish	Salt water	BL dodavateľ
EC ₅₀	OECD 202	5.8 mg/l	48 hours	Daphnia (Daphnia pulex)	Fresh water	BL dodavateľ
ErC ₅₀	OECD 201	4.89 mg/l	72 hours	Algae and other aquatic plants (Desmodesmus subspicatus)		BL dodavateľ
EC ₅₀	OECD 209	19 mg/l	3 hours	Microorganisms	Activated sludge	BL dodavateľ

limestone						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀		>10000 mg/l	96 hours	Fish (Oncorhynchus mykiss)		BL dodavateľ
LC ₅₀		>1000 mg/l	48 hours	Daphnia (Daphnia magna)		BL dodavateľ
EC ₅₀		>200 mg/l	72 hours	Algae (Desmodesmus subspicatus)		BL dodavateľ

octamethylcyclotetrasiloxane						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀		>22 µg/l	96 hours	Fish (Oncorhynchus mykiss)		
EC ₅₀		>15 µg/l	48 hours	Daphnia (Daphnia magna)		
EC ₅₀		>22 µg/l	72 hours	Algae (Pseudokirchneriella subcapitata)		
EC ₁₀		>22 µg/l	72 hours	Algae (Pseudokirchneriella subcapitata)		
EC ₅₀		100 mg/kg	28 days	Microorganisms (Photobacterium phosphoreum)		ECHA

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)						
Parameter	Method	Value	Exposure time	Species	Environment	Source
LC ₅₀		0.58 mg/l	96 hours	Fish (Danio rerio (danio pruhované))		BL dodavateľ
EC ₅₀		1.02 mg/l	48 hours	Daphnia (Daphnia magna (perloočka veľká))		BL dodavateľ

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reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)

Parameter	Method	Value	Exposure time	Species	Environment	Source
EC ₅₀	OECD 201	0.379 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata (zelené řasy))		BL dodavateľ
EC ₁₀	OECD 201	0.188 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata (zelené řasy))		BL dodavateľ

Terbutryn

Parameter	Method	Value	Exposure time	Species	Environment	Source
EC ₅₀		0.0036 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)		BL dodavateľ
EC ₅₀		2.66 mg/l	48 hours	Daphnia		BL dodavateľ
LC ₅₀		1.3 mg/l	96 hours	Fish (Lepomis machrochiris)		BL dodavateľ
LC ₅₀		1.1 mg/l	96 hours	Fish		BL dodavateľ
NOEC		22 mg/l	3 hours	Microorganisms		BL dodavateľ
NOEC		0.00065 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)	Fresh water	BL dodavateľ

Chronic toxicity

ethanediol

Parameter	Method	Value	Exposure time	Species	Environment	Source
NOEC		15380 mg/l	7 days	Fish (Pimephales promelas)	Fresh water	BL dodavateľ
NOEC		8590 mg/l	7 days	Daphnia (Ceriodaphnia dubia)	Fresh water	BL dodavateľ

formaldehyde ...%

Parameter	Method	Value	Exposure time	Species	Environment	Source
EC ₅₀	OECD 211	≥6.4 mg/l	21 days	Daphnia (Daphnia magna)	Fresh water	BL dodavateľ

octamethylcyclotetrasiloxane

Parameter	Method	Value	Exposure time	Species	Environment	Source
NOEC		>4.4 µg/l	93 days	Fish (Oncorhynchus mykiss)		

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octamethylcyclotetrasiloxane						
Parameter	Method	Value	Exposure time	Species	Environment	Source
NOEC		>15 µg/l	21 days	Daphnia (Daphnia magna)		

Terbutryn						
Parameter	Method	Value	Exposure time	Species	Environment	Source
NOEC		1.3 mg/l	21 days	Daphnia (Daphnia magna)		BL dodavatel e
NOEC		0.84 mg/l	35 days	Fish (Fathead minnow)		BL dodavatel e

12.2. Persistence and degradability

Data for the mixture are not available.

Biodegradability

2-Hydroxyethyl methyl cellulose						
Parameter	Method	Value	Exposure time	Environment	Result	Source
	OECD 301E	0 %	28 days		Hardly biodegradable	BL dodavatel e
	OECD 302B	11 %	28 days		Hardly biodegradable	BL dodavatel e

ethanediol						
Parameter	Method	Value	Exposure time	Environment	Result	Source
	OECD 301A	90-100 %	10 days	Activated sludge	Easily biodegradable	BL dodavatel e

formaldehyde ...%						
Parameter	Method	Value	Exposure time	Environment	Result	Source
	OECD 301A	99 %	28 days		Easily biodegradable	BL dodavatel e

reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H - isothiazol-3- one [EC no. 220-239-6] (3:1)						
Parameter	Method	Value	Exposure time	Environment	Result	Source
					Hardly biodegradable	BL dodavatel e

Terbutryn						
Parameter	Method	Value	Exposure time	Environment	Result	Source
					Hardly biodegradable	BL dodavatel e

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12.3. Bioaccumulative potential

Data for the mixture are not available.

2-Hydroxyethyl methyl cellulose			
Parameter	Value	Value determination	Source
Log Pow	<1		BL dodavatele

ethanediol			
Parameter	Value	Value determination	Source
Log Pow	-1.36		BL dodavatele

formaldehyde ...%			
Parameter	Value	Value determination	Source
BCF	<1		BL dodavatele
Log Pow	0.35	Experimentally	BL dodavatele

Terbutryn			
Parameter	Value	Value determination	Source
Log Pow	3.66		BL dodavatele

12.4. Mobility in soil

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any PMT or vPvM components.

formaldehyde ...%		
Parameter	Value	Source
Koc	15.9	BL dodavatele

12.5. Results of PBT and vPvB assessment

Based on the available data, the criteria for classification of the mixture are not met. Contains PBT and vPvB components.

12.6. Endocrine disrupting properties

Based on the available data, the criteria for classification of the mixture are not met. Does not contain any components that may cause endocrine disruption in the environment.

12.7. Other adverse effects

Not available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Hazard of environmental contamination; dispose of the waste in accordance with the local and/or national regulations. Any unused product and contaminated packaging should be put in labelled containers for waste collection and submitted for disposal to a person authorised for waste removal (a specialized company) that is entitled for such activity. Do not empty unused product in drainage systems. The product must not be disposed of with municipal waste. Perfectly cleaned containers can be submitted for recycling.

Waste management legislation

Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste, as amended. Decision 2000/532/EC establishing a list of wastes, as amended.

Waste type code

08 01 11* waste paint and varnish containing organic solvents or other hazardous substances

Packaging waste type code

15 01 10* packaging containing residues of or contaminated by hazardous substances

(*) - Hazardous waste according to Directive 2008/98/EC on hazardous waste

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SECTION 14: Transport information

- 14.1. UN number or ID number**
not subject to transport regulations
- 14.2. UN proper shipping name**
not relevant
- 14.3. Transport hazard class(es)**
not relevant
- 14.4. Packing group**
not relevant
- 14.5. Environmental hazards**
No.
- 14.6. Special precautions for user**
Reference in the Sections 4 to 8.
- 14.7. Maritime transport in bulk according to IMO instruments**
not relevant

SECTION 15: Regulatory information

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

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Restrictions pursuant to Annex XVII of Regulation (EC) No. 1907/2006 (REACH), as amended

formaldehyde ...%

Restriction	Conditions of restriction
28	1. Shall not be placed on the market, or used, — as substances, — as constituents of other substances, or, — in mixtures, for supply to the general public when the individual concentration in the substance or mixture is equal to or greater than: — either the relevant specific concentration limit specified in Part 3 of Annex VI to Regulation (EC) No 1272/2008, or, — the relevant generic concentration limit specified in Part 3 of Annex I of Regulation (EC) No 1272/2008. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that the packaging of such substances and mixtures is marked visibly, legibly and indelibly as follows: “Restricted to professional users”. 2. By way of derogation, paragraph 1 shall not apply to: (a) medicinal or veterinary products as defined by Directive 2001/82/EC and Directive 2001/83/EC; (b) cosmetic products as defined by Directive 76/768/EEC; (c) the following fuels and oil products: — motor fuels which are covered by Directive 98/70/EC, — mineral oil products intended for use as fuel in mobile or fixed combustion plants, — fuels sold in closed systems (e.g. liquid gas bottles); (d) artists' paints covered by Regulation (EC) No 1272/2008; (e) the substances listed in Appendix 11, column 1, for the applications or uses listed in Appendix 11, column 2. Where a date is specified in column 2 of Appendix 11, the derogation shall apply until the said date. (f) devices covered by Regulation (EU) 2017/745.

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formaldehyde ...%

Restriction	Conditions of restriction
72	1. Shall not be placed on the market after 1 November 2020 in any of the following: (a) clothing or related accessories; (b) textiles other than clothing which, under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing; (c) footwear; if the clothing, related accessory, textile other than clothing or footwear is for use by consumers and the substance is present in a concentration, measured in homogeneous material, equal to or greater than that specified for that substance in Appendix 12. 2. By way of derogation, in relation to the placing on the market of formaldehyde [CAS No 50-00-0] in jackets, coats or upholstery, the relevant concentration for the purposes of paragraph 1 shall be 300 mg/kg during the period between 1 November 2020 and 1 November 2023. The concentration specified in Appendix 12 shall apply thereafter. 3. Paragraph 1 shall not apply to: (a) clothing, related accessories or footwear, or parts of clothing, related accessories or footwear, made exclusively of natural leather, fur or hide; (b) non-textile fasteners and non-textile decorative attachments; (c) second-hand clothing, related accessories, textiles other than clothing or footwear (d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners. 4. Paragraph 1 shall not apply to clothing, related accessories, textiles other than clothing, or footwear within the scope of Regulation (EU) 2016/425 of the European Parliament and of the Council (*) or Regulation (EU) 2017/745 of the European Parliament and of the Council (**). 5. Paragraph 1(b) shall not apply to disposable textiles. 'Disposable textiles' means textiles that are designed to be used only once or for a limited time and are not intended for subsequent use for the same or a similar purpose. 6. Paragraphs 1 and 2 shall apply without prejudice to the application of any stricter restrictions set out in this Annex or in other applicable Union legislation. 7. The Commission shall review the exemption in paragraph 3(d) and, if appropriate, modify that point accordingly. (*) Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC (OJ L 81, 31.3.2016, p. 51). (**) Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC (OJ L 117, 5.5.2017, p. 1).

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formaldehyde ...%

Restriction	Conditions of restriction
77	1. Shall not be placed on the market in articles, after 6 August 2026, if, under the test conditions specified in Appendix 14, the concentration of formaldehyde released from those articles exceeds: (a) 0,062 mg/m³ for furniture and wood-based articles; (b) 0,080 mg/m³ for articles other than furniture and wood-based articles. The first subparagraph shall not apply to: (a) articles in which formaldehyde or formaldehyde releasing substances are exclusively naturally present in the materials from which the articles are produced; (b) articles that are exclusively for outdoor use under foreseeable conditions; (c) articles in constructions, that are exclusively used outside the building shell and vapour barrier and that do not emit formaldehyde into indoor air; (d) articles exclusively for industrial or professional use unless formaldehyde released from them leads to exposure of the general public under foreseeable conditions of use; (e) articles for which the restriction laid down in entry 72 applies; (f) articles that are biocidal products within the scope of Regulation (EU) No 528/2012 of the European Parliament and of the Council; (g) devices within the scope of Regulation (EU) 2017/745; (h) personal protective equipment within the scope of Regulation (EU) 2016/425; (i) articles intended to come into contact directly or indirectly with food within the scope of Regulation (EC) No 1935/2004; (j) second-hand articles. 2. Shall not be placed on the market in road vehicles after 6 August 2027 if, under the test conditions specified in Appendix 14, the concentration of formaldehyde in the interior of those vehicles exceeds 0,062 mg/m³. The first subparagraph shall not apply to: (a) road vehicles exclusively for industrial or professional use unless the concentration of formaldehyde in the interior of those vehicles leads to exposure of the general public under foreseeable conditions of use; (b) second-hand vehicles.

octamethylcyclotetrasiloxane

Restriction	Conditions of restriction
70	1. Shall not be placed on the market (a) as a substance on its own; (b) as a constituent of other substances; or (c) in mixtures; in a concentration equal to or greater than 0,1 % by weight of the respective substance after 6 June 2026. 2. Shall not be used as a solvent for the dry cleaning of textiles, leather and fur after 6 June 2026. 3. By way of derogation: (a) for D4 and D5 in wash-off cosmetic products, paragraph 1, point (c), shall apply after 31 January 2020. For the purposes of this point, "wash-off cosmetic products" means cosmetic products as defined in Article 2(1), point (a), of Regulation (EC) No 1223/2009 of the European Parliament and of the Council that, under normal conditions of use, are washed off with water after application; (b) for all cosmetic products other than the ones mentioned in paragraph 3(a), paragraph 1 shall apply after 6 June 2027; (c) for devices as defined in Article 1(4) of Regulation (EU) 2017/745 of the European Parliament and of the Council and in Article 1(2) of Regulation (EU) 2017/746 of the European Parliament and the Council, paragraph 1 shall apply after 6 June 2031; (d) for medicinal products, as defined in Article 1, point 2, of Directive 2001/83/EC, and for veterinary medicinal products, as defined in Article 4(1) of Regulation (EU) 2019/6, paragraph 1 shall apply after 6 June 2031; (e) for D5 as a solvent in the dry cleaning of textiles, leather and fur, paragraphs 1 and 2 shall apply after 6 June 2034. 4. By way of derogation, paragraph 1 shall not apply to the:

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octamethylcyclotetrasiloxane

Restriction	Conditions of restriction
	(a) placing on the market of D4, D5 and D6 for the following industrial uses: — as a monomer in the production of silicone polymer, — as an intermediate in the production of other silicon substances, — as a monomer in polymerisation, — in the formulation or (re)packing of mixtures, — in the production of articles, — in non-metal surface treatment; (b) placing on the market of D5 and D6 for use as devices, as defined in Article 1(4) of Regulation (EU) 2017/745, for the treatment and care of scars and wounds, the prevention of wounds and the care of stoma; (c) placing on the market of D5 for professional use in the cleaning or restoration of art and antiques; (d) placing on the market of D4, D5 and D6 for use as laboratory reagent in research and development activities carried out under controlled conditions. 5. By way of derogation, paragraph 1, point (b), shall not apply to the placing on the market of D4, D5 and D6: — as a constituent of a silicone polymer on its own, — as a constituent of a silicone polymer in a mixture derogated under paragraph 6. 6. By way of derogation, paragraph 1, point (c), shall not apply to the placing on the market of mixtures that contain D4, D5 or D6 as residues from silicone polymers, under the following conditions: (a) D4, D5 or D6 in a concentration equal to or less than 1 % by weight of the respective substance in the mixture, for use in adhesion, sealing, gluing and casting; (b) D4 in a concentration equal to or less than 0,5 % by weight, or D5 or D6 in a concentration equal to or less than 0,3 % by weight of either substance in the mixture for use as protective coatings (including marine coatings); (c) D4, D5 or D6 in a concentration equal to or less than 0,2 % by weight of the respective substance in the mixture, for use as devices as defined in Article 1(4) of Regulation (EU) 2017/745 and in Article 1(2) of Regulation (EU) 2017/746, other than the devices referred to in paragraph 6 (d); (d) D5 in a concentration equal to or less than 0,3 % by weight in the mixture or D6 in a concentration equal to or less than 1 % by weight in the mixture, for use as devices as defined in Article 1(4) of Regulation (EU) 2017/745, for dental impression; (e) D4 in a concentration equal to or less than 0,2 % by weight in the mixture, or D5 or D6 in a concentration equal to or less than 1 % by weight of either substance in the mixture for use as silicone insoles for horses, or as horseshoes; (f) D4, D5 or D6 in a concentration equal to or less than 0,5 % by weight of the respective substance in the mixture, for use as adhesion promoters; (g) D4, D5 or D6 in a concentration equal to or less than 1 % by weight of the respective substance in the mixture, for use in 3D-printing; (h) D5 in a concentration equal to or less than 1 % by weight in the mixture or D6 in a concentration equal to or less than 3 % by weight in the mixture, for rapid prototyping and mould making, or high performance uses stabilised by quartz filler; (i) D5 or D6 in a concentration equal to or less than 1 % by weight of either substance in the mixture, for use in pad printing, or manufacturing of printing pads; (j) D6 in a concentration equal to or less than 1 % by weight of the mixture, for professional use in the cleaning or restoration of art and antiques. 7. By way of derogation, paragraphs 1 and 2 shall not apply to the placing on the market for use, or to the use, of D5 as a solvent in strictly controlled closed dry cleaning systems for textile, leather and fur, where the cleaning solvent is recycled or incinerated.

15.2. Chemical safety assessment

A chemical safety assessment has not been carried out (mixture).

SECTION 16: Other information

A list of standard risk phrases used in the safety data sheet

EUH071

Corrosive to the respiratory tract.

SAFETY DATA SHEET



according to Regulation (EC) No 1907/2006 (REACH) as amended

E*311 STRUKTUR PUTZ SILIKON

Creation date	21st April 2020	Version	3.0
Revision date	10th August 2026		

EUH208	Contains reaction mass of: 5-chloro-2- methyl-4-isothiazolin-3-one [EC no. 247-500-7]and 2-methyl-2H -isothiazol-3- one [EC no. 220-239-6] (3:1). May produce an allergic reaction.
H301	Toxic if swallowed.
H301+H311	Toxic if swallowed or in contact with skin.
H302	Harmful if swallowed.
H310+H330	Fatal in contact with skin or if inhaled.
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.
H330	Fatal if inhaled.
H335	May cause respiratory irritation.
H341	Suspected of causing genetic defects.
H350	May cause cancer.
H361f	Suspected of damaging fertility.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.

Guidelines for safe handling used in the safety data sheet

P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P103	Read label before use.
P273	Avoid release to the environment.
P501	Dispose of contents/container to by handing over to a person authorized to dispose of waste or a site designated by the town.

Other important information about human health protection

The product must not be - unless specifically approved by the manufacturer/importer - used for purposes other than as per the Section 1. The user is responsible for adherence to all related health protection regulations.

Key to abbreviations and acronyms used in the safety data sheet

Acute Tox.	Acute toxicity
ADR	Agreement concerning the international carriage of dangerous goods by road
Aquatic Acute	Hazardous to the aquatic environment
Aquatic Chronic	Hazardous to the aquatic environment (chronic)
ATE	Acute toxicity estimate
BCF	Bioconcentration Factor
Carc.	Carcinogenicity
CAS	Chemical Abstracts Service
CLP	Regulation (EC) No 1272/2008 on classification, labelling and packaging of substance and mixtures
EC	Identification code for each substance listed in EINECS
EC ₁₀	Concentration of a substance when it is affected 10 % of the population
EC ₂₀	Concentration of a substance when it is affected 20 % of the population
EC ₅₀	Concentration of a substance when it is affected 50 % of the population
EINECS	European Inventory of Existing Commercial Chemical Substances
EL ₅₀	Effective Loading for 50 % of the tested organisms
EmS	Emergency Response Procedures for Ships Carrying Dangerous Goods
EU	European Union
EuPCS	European Product Categorisation System
Eye Dam.	Serious eye damage
Eye Irrit.	Eye irritation
IATA	International Air Transport Association
IBC	International Code For The Construction And Equipment of Ships Carrying Dangerous Chemicals
ICAO	International Civil Aviation Organization

SAFETY DATA SHEET



according to Regulation (EC) No 1907/2006 (REACH) as amended

E*311 STRUKTUR PUTZ SILIKON

Creation date	21st April 2020	Version	3.0
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IMDG	International Maritime Dangerous Goods
IMO	International Maritime Organization
INCI	International Nomenclature of Cosmetic Ingredients
ISO	International Organization for Standardization
IUPAC	International Union of Pure and Applied Chemistry
LC ₅₀	Lethal concentration of a substance in which it can be expected death of 50% of the population
LD ₅₀	Lethal dose of a substance in which it can be expected death of 50% of the population
LL ₅₀	Lethal Loading for 50 % of tested organisms
LOAEL	Lowest observed adverse effect level
log K _{ow}	Octanol-water partition coefficient
Muta.	Germ cell mutagenicity
NOAEC	No observed adverse effect concentration
NOAEL	No observed adverse effect level
NOEC	No observed effect concentration
OEL	Occupational Exposure Limits
PBT	Persistent, bioaccumulative and toxic
PMT	Persistent, mobile and toxic
ppm	Parts per million
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals
Repr.	Reproductive toxicity
RID	Regulation concerning the International Carriage of Dangerous Goods by Rail
Skin Corr.	Skin corrosion
Skin Irrit.	Skin irritation
Skin Sens.	Skin sensitization
STOT SE	Specific target organ toxicity - single exposure
UN number	Four-figure identification number of the substance or article taken from the UN Model Regulations
UVCB	Substances of unknown or variable composition, complex reaction products or biological materials
VOC	Volatile organic compounds
vPvB	Very persistent and very bioaccumulative
vPvM	Very persistent and very mobile

Training guidelines

Inform the personnel about the recommended ways of use, mandatory protective equipment, first aid and prohibited ways of handling the product.

Recommended restrictions of use

not available

Information about data sources used to compile the Safety Data Sheet

REGULATION (EC) No. 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH) as amended.
REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Data from the manufacturer of the substance / mixture, if available - information from registration dossiers.

The changes (which information has been added, deleted or modified)

The version 3.0 replaces the SDS version from Sunday, 1 December 2024. Changes were made in sections 2, 5, 8, 10, 11, 12, 13, 15 and 16.

More information

Classification procedure - calculation method.

Statement

The safety data sheet provides information aimed at ensuring safety and health protection at work and environmental protection. The provided information corresponds to the current status of knowledge and experience and complies with valid legal regulations. The information should not be understood as guaranteeing the suitability and usability of the product for a particular application.

Příloha bezpečnostního listu pro výrobek: Stavební hmoty (fasádní, omítkové, interiéry)

1. Expoziční scénář: Průmyslové použití

Sektor použití : SU3
 Kategorie chemických výrobků : PC9a
 Dílčí procesy kryté expozičním scénářem : PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC10, PROC13, PROC 15
 Uvolňování výrobku do životního prostředí : ERC4

Základní podmínky omezující riziko pro pracovníky:

Trvání pracovních činností : expozice trvající nejvýše 8 hodin / den
 Koncentrace : práce s nátěrovou hmotou, popř. naředěnou na aplikační hustotu
 Teplota : provádění prací při doporučené teplotě +5 až +25°C a výzrálost podkladu, nesmí zmrznout
 Obecná opatření na omezení rizik : pracovat v ochranném pracovním oděvu, při kontaktu s nátěrovou hmotou používat ochranné rukavice a ochranné brýle, limitní koncentrace látek obsažených ve směsi jsou uvedeny v oddíle 8 bezpečnostního listu a mohou se lišit v závislosti na typu nátěrové hmoty
 Prostředí, kde jsou činnosti prováděny : Při práci dodržovat obecné zásady hygieny a bezpečnosti práce.
 : vnitřní prostředí s odvětráváním
 : venkovní prostředí – nenanášet za deště.

Doplňující požadavky omezující riziko pro pracovníky vykonávající dílčí pracovní činnosti:

Dílčí pracovní činnost prováděná s výrobkem	Kategorie procesu	Požadované doplňující opatření
Přečerpávání nátěrových hmot z / do zásobníků a zařízení v uzavřeném systému	PROC1 Použití v rámci uzavřeného výrobního procesu	Nevyžadováno
Přečerpávání nátěrových hmot z / do zásobníků a zařízení v nesespecializovaném zařízení s možností expozice osob a životního prostředí	PROC8a přeprava výrobku (napouštění / vypouštění) z / do nádob / kontejnerů v nesespecializovaných zařízeních	Místní odsávání, popř. dobré větrání
Přečerpávání nátěrových hmot z / do zásobníků a zařízení v nesespecializovaném zařízení s možností expozice osob a životního prostředí	PROC8b PROC8a přeprava výrobku (napouštění / vypouštění) z / do nádob / kontejnerů v specializovaných zařízeních	Místní odsávání, popř. dobré větrání
Míchání, směšování, ředění nátěrových hmot v otevřených zařízeních s možností expozice osob a životního prostředí	PROC5 míchání nebo směšování v dávkových procesech při výrobě směsí	Místní odsávání, popř. dobré větrání.
Aplikace stříkáním	PROC7 průmyslové nástřikové techniky	Robotický nástřik provádět v uzavřených komorách nebo uzavřených kabinách s odsáváním a zajištěním nezávislého přívodu vzduchu. Ruční nástřik provádějte ve stříkacích kabinách nebo v intenzivně větraných prostorách za použití polomasky nebo masky s filtrem typu A/P2.
Ruční aplikace nátěrových hmot válečkem, štětkou	PROC10 aplikace válečkem, štětkou nebo štětcem	Místní odsávání, popř. dobré větrání.
Nanášení nátěrových hmot poléváním nebo ponořením	PROC13 úprava předmětů máčením a poléváním	Místní odsávání, popř. dobré větrání.
Volné sušení nátěrového filmu při normální teplotě nebo mírně zvýšené teplotě	PROC4 použití v rámci dávkového a jiného procesu s větší možností expozice	Provádět za místního odsávání, popř. dobré větrání.
Kontinuální postupy sušení a vytvrzování nátěrových hmot za zvýšené teploty v sušících tunelech s odsáváním par	PROC2 použití v rámci nepřetržitého chemického výrobního procesu s příležitostnou kontrolovanou	Nevyžaduje další opatření na omezení rizik.

Dílčí pracovní činnost prováděná s výrobkem	Kategorie procesu	Požadované doplňující opatření
	expozici (např. odběr vzorků)	
Násadové postupy sušení a vytvrzování filmu nátěrových hmot za zvýšené teploty v odsávaných komorách.	PROC3 použití v rámci uzavřeného dávkového procesu výroby směsí	Nevyžaduje další opatření na omezení rizik.
Strojní čištění a promývání uzavřených nádrží, zásobníků a zařízení vybavených odsáváním par	PROC3 použití v rámci uzavřeného dávkového procesu výroby směsí	Nevyžaduje další opatření na omezení rizik.
Ruční čištění malých zásobníků, aplikačních zařízení a nářadí	PROC10 aplikace válečkem, stěrkou nebo štětcem	Lokální odsávání v místě potencionálního úniku emisí nebo dobré větrání.
Kontrolní činnosti prováděné s nátěrovými hmotami v laboratořích	PROC15 použití jako laboratorního reagentu (práce s výrobkem v laboratořích)	Dobré větrání.
Činnosti s odpady výrobku a odpady znečištěnými výrobkem		Při nebezpečí styku s odpady používat rukavice. Odpady ukládat do uzavíratelných obalů uložených v dobře větraných skladech nebo ve venkovním prostředí. Odpady zajistit proti úniku do vody a půdy.

Doplňující požadavky omezující riziko pro životní prostředí

Omezování emisí do ovzduší	Při nanášení barvy stříkáním odstraňovat ze vzduchu odtahovaného z pracovních prostor úlet aerosolu barvy. Při překročení limitů spotřeby rozpouštědel stanovených vyhláškou využívat postupy zaručujícími dodržení emisních parametrů stanovených předpisy pro ochranu ovzduší.
Omezování emisí do vody	Barvu a odpady znečištěné barvou skladovat v objektech stavebně zajištěných proti úniku úkapů a havarijních úniků do podzemních a povrchových vod. Při vypouštění odpadních vod dodržovat parametry stanovené pro dané zařízení vodoohospodářským orgánem.
Odstraňování odpadů	Odpady barvy a materiálů znečištěných barvou odstraňovat ve spolupráci s osobami oprávněnými k nakládání s odpady.

2. Expoziční scénář: profesionální použití

Sektor použití : SU22
 Kategorie chemických výrobků : PC9a
 Dílčí procesy kryté expozičním scénářem : PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC 15, PROC19
 Uvolňování výrobku do životního prostředí : ERC8a, ERC8d

Základní podmínky omezující riziko pro pracovníky:

Trvání pracovních činností : expozice trvající nejvýše 8 hodin / den
 Koncentrace : práce s nátěrovou hmotou, popř. naředěnou na aplikační hustotu
 Teplota : provádění prací při doporučené teplotě +5 až +25°C a vyvrátlost podkladu, nesmí zmrznout
 Obecná opatření na omezení rizik : pracovat v ochranném pracovním oděvu, při kontaktu s nátěrovou hmotou používat ochranné rukavice a ochranné brýle, limitní koncentrace látek obsažených ve směsi jsou uvedeny v oddíle 8 bezpečnostního listu a mohou se lišit v závislosti na typu nátěrové hmoty
 Při práci dodržovat obecné zásady hygieny a bezpečnosti práce.
 Prostředí, kde jsou činnosti prováděny : vnitřní prostředí s odvětráváním, popř. venkovní prostředí.

Doplňující požadavky omezující riziko pro pracovníky vykonávající dílčí pracovní činnosti:

Dílčí pracovní činnost prováděná s výrobkem	Kategorie procesu	Požadované doplňující opatření
Přečerpávání nátěrových hmot z / do zásobníků a zařízení v nespécializovaném zařízení s možností expozice osob a životního prostředí	PROC8a přeprava výrobku (napouštění / vypouštění) z / do nádob / kontejnerů v nespécializovaných zařízeních	Uvnitř budov: Místní odsávání, popř. dobré větrání. Venku: zajistit úkapy nátěrových hmot.
Míchání, směšování, ředění nátěrových hmot v otevřených zařízeních s možností expozice osob a	PROC5 míchání nebo směšování	Uvnitř: Místní odsávání, popř. dobré větrání. Venku: činnosti vykonávat nejdéle 4 hod./den bez

Dílčí pracovní činnost prováděná s výrobkem	Kategorie procesu	Požadované doplňující opatření
životního prostředí	v dávkových procesech při výrobě směsí	potřeby dalších opatření, nebo používat ochranu dýchacích orgánů s filtrem typu A/P2.
Aplikace stříkáním	PROC11 neprůmyslové nástřikové techniky	Uvnitř: nástřik provádět v uzavřených komorách nebo uzavřených kabinách s odsáváním a zajištěním nezávislého přívodu vzduchu. Místní odsávání, popř. dobré větrání. Ruční nástřik provádějte ve stříkacích kabinách nebo v intenzivně větraných prostorách za použití polomasky nebo masky s filtrem typu A/P2. Venku: Nevyžaduje další opatření na omezení rizik.
Ruční aplikace nátěrových hmot válečkem, štětcem, stěrkou	PROC10 aplikace válečkem, stěrkou nebo štětcem	Uvnitř: Místní odsávání, popř. dobré větrání (3 – 5 výměn vzduchu za hodinu). Venku: nevyžaduje se další opatření
Nanášení nátěrových hmot poléváním nebo ponořením	PROC13 úprava předmětů máčením a poléváním	Uvnitř: Místní odsávání, popř. dobré větrání (3 – 5 výměn vzduchu za hodinu). Venku: Nevyžaduje se další opatření.
Násadové postupy sušení a vytvrzování filmu nátěrových hmot za zvýšené teploty v odsávaných komorách.	PROC3 použití v rámci uzavřeného dávkového procesu výroby směsí	Nevyžaduje další opatření na omezení rizik.
Volné sušení nátěrového filmu při normální teplotě nebo mírně zvýšené teplotě	PROC4 použití v rámci dávkového a jiného procesu s větší možností expozice	Uvnitř: Provádět za místního odsávání, popř. dobré větrání. Venku: nevyžaduje se další opatření
Ruční čištění malých zásobníků, aplikačních zařízení a nářadí	PROC10 aplikace válečkem, stěrkou nebo štětcem	Uvnitř: Lokální odsávání v místě potencionálního úniku emisí nebo dobré větrání. Venku: nevyžaduje se další opatření
Činnosti, při kterých dochází k přímému kontaktu s výrobkem bez použití pracovního nástroje	PROC19 ruční mísení s úzkým kontaktem za použití OOPP	Uvnitř: rukavice, místní odsávání nebo dobré větrání Venku: rukavice
Kontrolní činnosti prováděné s nátěrovými hmotami v laboratořích	PROC15 použití jako laboratorního reagentu (práce s výrobkem v laboratořích)	Dobré větrání.
Činnosti s odpady výrobku a odpady znečištěnými výrobkem		Při nebezpečí styku s odpady používat rukavice. Odpady ukládat do uzavíratelných obalů uložených v dobře větraných skladech nebo ve venkovním prostředí. Odpady zajistit proti úniku do vody a půdy. Uvnitř: dobré větrání.

Doplňující požadavky omezující riziko pro životní prostředí

Omezování emisí do ovzduší	Nejsou požadována žádná zvláštní opatření
Omezování emisí do vody	Barvu a odpady znečištěné barvou skladovat v objektech stavebně zajištěných proti úniku úkapů a havarijních úniků do podzemních a povrchových vod. Při vypouštění odpadních vod dodržovat parametry stanovené pro dané zařízení vodohospodářským orgánem.
Odstraňování odpadů	Odpady barvy a materiálů znečištěných barvou odstraňovat ve spolupráci s osobami oprávněnými k nakládání s odpady.