

Trade name : Revision date : Print date : 2K-Durapur 7740 28.06.2023 28.06.2023

Version (Revision) :

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

#### 1.1 Product identifier

2K-Durapur 7740

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

### Products Category [PC]

PC 9 - Coatings and paints, fillers, putties, thinners.

#### Uses advised against

The 2K-PUR products (2K-Durapur 7740 incl. 2K-Durapur Hardener 7770 and 2K-Durapur 7741 incl. 2K-Durapur 7770) may be used only in industrial and professional applications. A use in Do-it Yourself applications is warning. The main component of the 2K-Durapur Hardener 7770 were registered for the splashing and spraying application in accordance with the REACH regulations.

#### 1.3 Details of the supplier of the safety data sheet

#### Supplier

Brillux GmbH & Co KG www.brillux.de

Street : Weseler Straße 401

Postal code/City: D - 48163 Münster

Telephone: +49 (0)251-7188-0

#### **Telefax :** +49 (0)251-7188-280

#### **Information contact :**

Electronic mail address of the well-informed person for safety data sheets:sdb@brillux.de

#### 1.4 Emergency telephone number

Outside the business hours (9 a.m. to 5 p.m.): (Giftinformationszentrum-Nord, Göttingen, consultation in german or english language) Telephone: +49 (0)551-19240.

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

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

Flam. Liq. 3 ; H226 - Flammable liquids : Category 3 ; Flammable liquid and vapour.

Skin Sens. 1 ; H317 - Skin sensitisation : Category 1 ; May cause an allergic skin reaction.

STOT SE 3 ; H335 - STOT-single exposure : Category 3 ; May cause respiratory irritation.

STOT SE 3 ; H336 - STOT-single exposure : Category 3 ; May cause drowsiness or dizziness.

Aquatic Chronic 3 ; H412 - Hazardous to the aquatic environment : Chronic 3 ; Harmful to aquatic life with long lasting effects.

#### 2.2 Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP] Hazard pictograms



Flame (GHS02) · Exclamation mark (GHS07) Signal word Warning Hazard components for labelling

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HYDROCARBONS, C9, A	AROMATICS
REACTION MASS OF ET	THYLBENZENE AND XYLENE
	S(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4- E ; CAS No. : 1065336-91-5
REACTION PRODUCTS UNSATURATED, TRIM	OF FATTY ACIDS, TALL-OIL, COMPOUNDS WITH OLEYLAMINE AND FATTY ACIDS, C18- IERS, COMPOUNDS WITH OLEYLAMINE
Hazard statements	
H226	Flammable liquid and vapour.
H317	May cause an allergic skin reaction.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H412	Harmful to aquatic life with long lasting effects.
<b>Precautionary state</b>	nents
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P261	Avoid breathing spray.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P312	Call a POISON CENTER or a doctor if you feel unwell.
P333+P313	If skin irritation or rash occurs: Get medical advice/attention.
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with wate [or shower].
P501	Dispose of contents/container to approved disposal company or local collection.

2.3 Other hazards

#### Adverse environmental effects

The product does not contain any substances, which fulfil the criteria for PBT or vPvB in accordance with the Annex XIII of the Regulation (EC) No 1907/2006 (REACH-Regulation).

#### **SECTION 3: Composition/information on ingredients**

#### 3.2 Mixtures

#### Description

Paint based on Acrylic resins;

Composition:

Acrylic resins, titanium dioxide (depending on the shade), inorganic/organic coloured pigments (depending on the shade), extenders, aromatic hydrocarbons, ester and additives.

#### Hazardous ingredients

HYDROCARBONS, C9, AROMATICS ; R	EACH No. : 01-2119455851-35 ; EC No. : 918-668-5
Weight fraction :	≥ 10 - < 15 %
Classification 1272/2008 [CLP] :	Flam. Liq. 3 ; H226 Asp. Tox. 1 ; H304 STOT SE 3 ; H335 STOT SE 3 ; H336 Aquatic Chronic 2 ; H411 EUH066
REACTION MASS OF ETHYLBENZENE	AND XYLENE ; REACH No. : 01-2119486136-34 ; EC No. : 905-588-0
Weight fraction :	≥ 5 - < 10 %
Classification 1272/2008 [CLP] :	Flam. Liq. 3 ; H226 Asp. Tox. 1 ; H304 STOT RE 2 ; H373 Acute Tox. 4 ; H312 Acute Tox. 4 ; H332 Skin Irrit. 2 ; H315 Eye Irrit. 2 ; H319 STOT SE 3 ; H335
2-METHOXY-1-METHYLETHYL ACETAT	E ; REACH No. : 01-2119475791-29 ; EC No. : 203-603-9; CAS No. : 108-65-6
Weight fraction :	≥ 5 - < 10 %
Classification 1272/2008 [CLP] :	Flam. Liq. 3 ; H226 STOT SE 3 ; H336
N-BUTYL ACETATE ; REACH No. : 01-2	2119485493-29 ; EC No. : 204-658-1; CAS No. : 123-86-4
Weight fraction :	≥ 1 - < 5 %
Classification 1272/2008 [CLP] :	Flam. Liq. 3 ; H226 STOT SE 3 ; H336 EUH066
REACTION MASS OF BIS(1,2,2,6,6-PE	NTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4-



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PIPERIDYL) SEBACATE ; REACH No. : 01-2119491304-40 ; EC No. : 915-687-0; CAS No. : 1065336-91-5

≥ 0,25 - < 0,5 % Classification 1272/2008 [CLP] : Repr. 2 ; H361f Skin Sens. 1A ; H317 Aquatic Acute 1 ; H400 Aquatic Chronic 1 ; H410 (M=1)

REACTION PRODUCTS OF FATTY ACIDS, TALL-OIL, COMPOUNDS WITH OLEYLAMINE AND FATTY ACIDS, C18-UNSATURATED, TRIMERS, COMPOUNDS WITH OLEYLAMINE ; REACH No. : 01-2120101675-63 ; EC No. : 916-741-6 ≥ 0,01 - < 0,1 % Weight fraction : Classification 1272/2008 [CLP] : STOT RE 2 ; H373 Acute Tox. 4 ; H302 Skin Irrit. 2 ; H315 Skin Sens. 1A ; H317

#### Additional information

Weight fraction :

The used hydrocarbons contain no benzene or benzene in concentrations less than 0.1 percent by weight and fulfil therefore the default(handicap) of the remark P to the appendix VI of the order (EC) No. 1272/2008 (GHS order). For full text of Hazard- and EU Hazard-statements: see SECTION 16.

#### SECTION 4: First aid measures

#### 4.1 Description of first aid measures

#### **General information**

Immediately remove all contaminated clothing. In all cases of doubt, or when symptoms persist, seek medical attention. In case of unconsciousness: lay on side - call a doctor. Never give anything by mouth to an unconscious person. If medical advice is needed, have product container or label at hand.

#### Following inhalation

When symptoms persists, take the casualty into the fresh air and keep warm. Irregular breathing/no breathing: artificial respiration. Call a doctor and tell him the exactly substance.

#### In case of skin contact

Take off immediately all contaminated clothes. Wash away with soap and water and rinse. Do NOT use solvents or thinners. If skin irritation continues, consult a doctor.

#### After eye contact

Remove contact lenses, keep eyelids open. Rinse open eye immediately with plenty of running water. Seek medical adivce if complaint continues.

#### **Following indestion**

Drink water in small draught. Keep at rest. Do not induce vomiting. When swallowed immediately consult and show packing or label to physician.

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

Potential symptoms: Headache, dizziness, giddiness and skin irritation are possible. Allergic symptoms.

#### 4.3 Indication of any immediate medical attention and special treatment needed No further relevant information available.

#### **SECTION 5: Firefighting measures**

#### 5.1 Extinguishing media

#### Suitable extinguishing media

In case of fire: Use alcohol resistant foam, CO2, powders or water spray for extinction.

#### Unsuitable extinguishing media

In case of fire: Do not use waterjet for extinction.

## 5.2 Special hazards arising from the substance or mixture

## Hazardous combustion products

Fire will produce dense black smoke. Exposure to decomposition products may cause a health hazard.

## 5.3 Advice for firefighters Special protective equipment for firefighters

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At a fire caused by the product a breathing apparatus with an independent source of air is to have ready and to use if necessary for the firefighting.

#### 5.4 Additional information

Cool endangered containers with water in case of fire. Do not allow run-off from fire-fighting to enter drains or water courses.

#### **SECTION 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

Refer to protective measures listed in sections 7 and 8. Keep away from ignition sources on account of the organic solvent content and air room well. Do not inhale vapours. Avoid contact with eyes and skin.

#### 6.2 Environmental precautions

Do not empty into drains. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations. Holding polluted washing water back and disposing of duly.

#### 6.3 Methods and material for containment and cleaning up

#### For cleaning up

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). The areas concerned cleaning with a customary water based cleaning agent, not using organic solvents if possible.

#### 6.4 Reference to other sections

See Section 7 for information on safe handling. You find information about the safety equipment of persons in the section 8, information about the refuse disposal in section 13.

#### **SECTION 7: Handling and storage**

#### 7.1 Precautions for safe handling

#### **Protective measures**

Ensure a good ventilation in room and working area. Prevent the creation of inflammable or explosive concentrations of vapour in air and avoid vapour concentrations higher than the OEL (=Occupational Exposure Limit). Only use the material in places where open light, fire and other flammable sources can be kept away. For personal protection see Section 8. Avoid contact with skin and eyes. Read label before use.

#### Measures to prevent fire

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air. Avoid concentrations which form ignitable or explosive vapour and air mixtures. Likewise, avoid any concentration of vapour above the MAC-valve. Keep away from ignition sources - No smoking. Ground/bond container and receiving equipment. Use explosion-proof pipes, electrical, ventilating and lighting equipment. Use only non-sparking tools. Take precautionary measures against static discharge.

#### Measures to prevent aerosol and dust generation

Do not breathe gas or spray.

## Advices on general occupational hygiene

While working do not eat , drink or smoke. Wash hands and face before breaks and after work and take a shower if necessary. Immediately remove all contaminated clothing.

#### 7.2 Conditions for safe storage, including any incompatibilities

#### Requirements for storage rooms and vessels

Electrical equipment should be protected to the appropriate standard. Floors should be of the conducting type. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Never use pressure to empty: container is not a pressure vessel. No smoking. Prevent unauthorized access. Do not store the product in lounge room. Keep only in the original container. Keep out of the reach of children. Store in a well-ventilated place. Keep cool.

#### Hints on joint storage

Keep away from oxidizing agents, from strongly alkaline and strongly acid materials. Store away from foodstuffs.



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#### Storage class (TRGS 510): 3

#### Further information on storage conditions

Keep container tightly sealed. Store at 5°-35°C. Containers should be kept dry and sealed.

#### 7.3 Specific end use(s)

For using the product observe the information in the Technical data sheet of the product.

#### Industrial sector specific solutions

**GISCODE :** Product code in accordance to GISBAU (hazardous materials information system of the German professional associations of the building and construction industry): PU35.

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1 Control parameters

#### Occupational exposure limit values

HYDROCARBONS, C9, AROMATICS

Limit value type (country of origin) :	TRGS 900 ( D ) Group limit for the calculation of the occupational exposure limit for hydrocarbon
Parameter :	mixtures (see section 2.9 of Technical Rule 900).
Limit value :	50 mg/m <sup>3</sup>
Version:	
REACTION MASS OF ETHYLBENZENE	AND XYLENE
Limit value type (country of origin) :	TRGS 900 ( D )
Limit value :	100 ppm / 440 mg/m <sup>3</sup>
Peak limitation :	4
Remark :	Xylol
Version :	01.10.1993
Limit value type (country of origin) :	TRGS 900 ( D )
Limit value :	20 ppm / 88 mg/m <sup>3</sup>
Peak limitation :	2(II)
Remark :	Ethylbenzol H, Y, DFG
Version :	01.10.1993
Limit value type (country of origin) :	STEL ( EC )
Limit value :	200 ppm / 884 mg/m <sup>3</sup>
Remark :	Ethylbenzol H
Version :	
Limit value type (country of origin) :	TWA ( EC )
Limit value :	100 ppm / 442 mg/m <sup>3</sup>
Remark :	Ethylbenzol H
Version :	
2-METHOXY-1-METHYLETHYL ACETAT	,
Limit value type (country of origin) :	
Limit value :	50 ppm / 270 mg/m <sup>3</sup>
Peak limitation :	1(I)
Remark :	Υ
Version :	23.06.2022
Limit value type (country of origin) :	
Limit value :	100 ppm / 550 mg/m <sup>3</sup>
Remark :	Skin
Version :	20.06.2019
Limit value type (country of origin) :	
Limit value :	50 ppm / 275 mg/m <sup>3</sup>
Remark :	Skin
Version :	20.06.2019



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N-BUTYL ACETATE ; CAS No. : 123-86	-4
Limit value type (country of origin) :	TRGS 900 ( D )
Limit value :	62 ppm / 300 mg/m <sup>3</sup>
Peak limitation :	2(I)
Remark :	Y
Version :	23.06.2022
Limit value type (country of origin) :	STEL ( EC )
Limit value :	150 ppm / 723 mg/m <sup>3</sup>
Version :	20.06.2019
Limit value type (country of origin) :	TWA ( EC )
Limit value :	50 ppm / 241 mg/m <sup>3</sup>
Version :	20.06.2019

#### Remark

Short time value (STEL): Excess factor 2 (II) according to the german TRGS 900. Taking into account the details mentioned in the TRGS 900 for the supervision of AGW.

#### **Biological limit values**

REACTION MASS OF ETHYLBENZENE AND XYLENE

Limit value type (country of origin) :	TRGS 903 ( D )
Parameter :	Xylene / Whole blood (B) / End of exposure or end of shift
Limit value :	0,15 mg/dl
Remark :	Xylol
Version :	01.10.1993
Limit value type (country of origin) :	TRGS 903 ( D )
Parameter :	Methylhippuric (toluric) acid (all isomers) / Urine (U) / End of exposure or end of shift
Limit value :	2 g/l
Remark :	Xylol
Version :	01.10.1993
Limit value type (country of origin) :	TRGS 903 ( D )
Parameter :	Ethylbenzene / Whole blood (B) / End of exposure or end of shift
Limit value :	1 mg/l
Remark :	Ethylbenzol
Version :	01.10.1993
Limit value type (country of origin) :	TRGS 903 ( D )
Parameter :	Mandelic acid plus phenylglyoxylic acid / Urine (U) / End of exposure or end of shift
Limit value :	800 mg/g Creatinine
Remark :	Ethylbenzol
Version :	01.10.1993

### **DNEL-/PNEC-values**

DNEL/DMEL

HYDROCARBONS, C9, AROMATICS	
Limit value type :	DNEL/DMEL (Consumer)
Exposure route :	Dermal
Exposure frequency :	Long-term
Limit value :	11 mg/kg
Assessment factor :	1 D
Limit value type :	DNEL/DMEL (Consumer)
Exposure route :	Inhalation
Exposure frequency :	Long-term
Limit value :	32 mg/m <sup>3</sup>
Limit value type :	DNEL/DMEL (Consumer)
Exposure route :	Oral
Exposure frequency :	Long-term
Limit value :	11 mg/kg
Assessment factor :	1 D



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DNEL/DMEL (Professional) Limit value type : Exposure route : Dermal Exposure frequency : Long-term Limit value : 25 mg/kg Assessment factor : 1 D Limit value type : DNEL/DMEL (Professional) Exposure route : Inhalation Exposure frequency : Long-term Limit value : 150 mg/m<sup>3</sup> REACTION MASS OF ETHYLBENZENE AND XYLENE Limit value type : DNEL Consumer (local) Exposure route : Inhalation Long-term Exposure frequency :  $= 65,3 \text{ mg/m}^3$ Limit value : Limit value type : DNEL Consumer (local) Exposure route : Inhalation Exposure frequency : Short-term Limit value :  $= 260 \text{ mg/m}^3$ Limit value type : DNEL Consumer (systemic) Exposure route : Oral Long-term Exposure frequency : = 1,6 mg/kg Limit value : Assessment factor : 1 D Limit value type : DNEL Consumer (systemic) Exposure route : Inhalation Exposure frequency : Long-term Limit value :  $= 14,8 \text{ mg/m}^3$ DNEL Consumer (systemic) Limit value type : Inhalation Exposure route : Short-term Exposure frequency :  $= 260 \text{ mg/m}^3$ Limit value : Limit value type : DNEL worker (local) Exposure route : Inhalation Exposure frequency : Short-term Limit value :  $= 289 \text{ mg/m}^3$ Limit value type : DNEL worker (local and systemic) Exposure route : Inhalation Exposure frequency : Long-term Limit value :  $= 221 \text{ mg/m}^3$ Limit value type : DNEL worker (systemic) Exposure route : Inhalation Exposure frequency : Long-term Limit value :  $= 211 \text{ mg/m}^3$ Limit value type : DNEL worker (systemic) Exposure route : Inhalation Exposure frequency : Short-term Limit value :  $= 442 \text{ mg/m}^3$ Limit value type : DNEL worker (systemic) Exposure route : Dermal Exposure frequency : Long-term = 180 mg/kg Limit value : Assessment factor : 1 D 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 DNEL/DMEL (Consumer) Limit value type : Dermal Exposure route :



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Exposure frequency : Long-term Limit value : 54,8 mg/kg DNEL/DMEL (Consumer) Limit value type : Exposure route : Inhalation Exposure frequency : Lona-term Limit value : 33 mg/m<sup>3</sup> DNEL/DMEL (Consumer) Limit value type : Exposure route : Oral Exposure frequency : Long-term Limit value : 1,67 mg/kg Limit value type : DNEL/DMEL (Industrial) Exposure route : Inhalation Exposure frequency : Long-term Limit value : 275 mg/m<sup>3</sup> Limit value type : DNEL/DMEL (Industrial) Exposure route : Dermal Exposure frequency : Long-term Limit value : 153,5 mg/kg N-BUTYL ACETATE ; CAS No. : 123-86-4 DNEL Consumer (systemic) Limit value type : Exposure route : Inhalation Exposure frequency : Long-term 102,34 mg/m<sup>3</sup> Limit value : Limit value type : DNEL/DMEL (Industrial) Inhalation Exposure route : Exposure frequency : Short-term Limit value : 96 mg/kg DNEL/DMEL (Industrial) Limit value type : Inhalation Exposure route : Exposure frequency : Long-term 48 mg/m<sup>3</sup> Limit value : Limit value type : DNEL/DMEL (Industrial) Exposure route : Dermal Exposure frequency : Long-term Limit value : 7 mg/kg DNEL/DMEL (Industrial) Limit value type : Exposure route : Inhalation Exposure frequency : Long-term Limit value : 480 mg/m<sup>3</sup> PNEC REACTION MASS OF ETHYLBENZENE AND XYLENE PNEC (Aquatic, freshwater) Limit value type : Water (Including sewage plant) Exposure route : Limit value : 0,327 mg/l Limit value type : PNEC (Aquatic, marine water) Exposure route : Water (Including sewage plant) Limit value : = 0,327 mg/l Limit value type : PNEC (Sediment, freshwater) Exposure route : Water (Including sewage plant) Limit value : 12,64 mg/kg Limit value type : PNEC (Sediment, marine water) Water (Including sewage plant) Exposure route : = 12,64 mg/kg Limit value : Limit value type : PNEC soil Soil Exposure route :



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Limit value :	2,31 mg/kg
Limit value type :	PNEC (Sewage treatment plant)
Exposure route :	Water (Including sewage plant)
Limit value :	6,58 mg/l
2-METHOXY-1-METHYLETHYL ACETA	TE ; CAS No. : 108-65-6
Limit value type :	PNEC (Aquatic, freshwater)
Exposure route :	Water (Including sewage plant)
Limit value :	0,635 mg/l
Limit value type :	PNEC (Aquatic, marine water)
Exposure route :	Water (Including sewage plant)
Limit value :	0,0635 mg/l
Limit value type :	PNEC (Sediment, freshwater)
Exposure route :	Soil
Limit value :	3,29 mg/kg
Limit value type :	PNEC (Sediment, marine water)
Exposure route :	Soil
Limit value :	0,329 mg/kg
Limit value type :	PNEC soil
Exposure route :	Soil
Limit value :	29 mg/kg
Limit value type :	PNEC (Sewage treatment plant)
Exposure route :	Water (Including sewage plant)
Limit value :	100 mg/l
N-BUTYL ACETATE ; CAS No. : 123-8	
Limit value type :	PNEC (Aquatic, freshwater)
Exposure route :	Water (Including sewage plant)
Limit value :	0,18 mg/l
Limit value type :	PNEC (Aquatic, intermittent release)
Exposure route :	Water (Including sewage plant)
Limit value :	0,36 mg/l
Limit value type :	PNEC (Aquatic, marine water)
Exposure route :	Water (Including sewage plant)
Limit value :	0,018 mg/l
Limit value type :	PNEC (Sediment, freshwater)
Exposure route :	Soil
Limit value :	0,981 mg/kg
Limit value type :	PNEC (Sediment, marine water)
Exposure route :	Soil
Limit value :	0,0981 mg/kg
Limit value type :	PNEC soil
Exposure route :	Soil
Limit value :	0,0903 mg/kg
Limit value type :	PNEC (Sewage treatment plant)
Exposure route :	Water (Including sewage plant)
Limit value :	35,6 mg/l
Exposuro controlo	

#### 8.2 Exposure controls

#### Appropriate engineering controls

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL (=Occupational Exposure Limit), suitable respiratory protection must be worn. Observe data available of section 7.

#### **Personal protection equipment**

#### **Eye/face protection**

Use protection glasses in case of spattering.



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#### Skin protection

#### Hand protection

At use as agreed a protective gloves from nitrile rubber with a material thickness 0,38 mm has to be used. Notes of the manufacturer have to be taken into account. Penetration time of the glove material: > = 60 min. By longer or repeated contact the penetration times can be considerably shorter. The protective gloves should replaced after the first wear out or a damage of the gloves. Gloves of cotton should be used under the gloves of polychloropren or nitrile rubber. After washing hands replace lost skin fat by fat containing skin creams. **Body protection** 

Using protective clothing. If the product must sprayed, use a disposable protective suit.

#### **Respiratory protection**

Breathing protection equipment is not required in good ventilated places. A respiratory protection (combination filter A2-P3) is required by inadequate ventilation and by spray application. Do not breathe gas or spray. Recirculated air breathing equipment must be available for emergencies.

#### General information

Avoid contact with eyes and skin. Immediately remove all contaminated clothing. Do not eat or drink during work - no smoking. Wash hands before breaks and after work. Ensure a good ventilation in room and working area. Do not breathe gas or spray. Dealing with the product is warned against at oversensitivity of the respiratory tract and the skin (asthma, chronic bronchitis or skin suffering).

#### Environmental exposure controls

The product should not reach waters and the ground. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations.

#### **SECTION 9: Physical and chemical properties**

#### 9.1 Information on basic physical and chemical properties

#### Appearance

Physical state : Liquid.

Colour : conformable to product designation.

#### Odour

Smell of organic solvents.

#### Safety characteristics

Aelting point/freezing point :	(1013 hPa)		not applicable		
Initial boiling point and boiling range :	( 1013 hPa )	approx.	120 - 200	°C	
Decomposition temperature :	(1013 hPa)		No data available		
Flash point :			23 - 60	°C	
Auto-ignition temperature :			No data available		
Lower explosion limit :			0,7	Vol-%	
Upper explosion limit :			10	Vol-%	
Vapour pressure :	( 50 °C )		No data available		
Density :	( 20 °C )		1 - 1,2	g/cm <sup>3</sup>	
Solvent separation test :	( 20 °C )	<	3	%	
Water solubility :	( 20 °C )		practically insoluble		
pH :			not applicable		
log P O/W :			No data available		
Flow time :	( 20 °C )	>	90	S	DIN-cup 4 mm
Viscosity :	( 20 °C )		No data available		
Kinematic viscosity :	( 40 °C )	>	20,5	mm²/s	
Relative vapour density :	( 20 °C )		No data available		
VOC-value :		max.	500	g/l	
Flammable liquids :	The product is ignita	ble.			
Particle Characterics :	not applicable				

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Other physical and chemical data have not been determined. The mentioned VOC value refers to the mixture of the product, incl. harder, ready for use.

#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

No dangers connected by a possible reactivity of the product are known to proper handling and storage.

#### **10.2 Chemical stability**

Stable under recommended storage and handling conditions (see section 7).

#### 10.3 Possibility of hazardous reactions

Vapours can form explosive mixtures with air.

#### **10.4 Conditions to avoid**

To avoid formation of ignitable vapour and air mixtures ensure good ventilation (inter alia extraction system). Keep away from frost, heat and direct sunlight.

Cleaning cloths saturated with solvent can ignite themselves. Therefore ensure safe disposal of waste.

#### **10.5 Incompatible materials**

No dangerous reaction known. Keep away from oxidizing agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions.

#### 10.6 Hazardous decomposition products

No dangerous decomposition product are known if stored and handled correctly. When exposed to high temperatures or in case of fire hazardous decomposition products such as carbon monoxide and dioxide, smoke, oxides of nitrogen, may produced.

#### **SECTION 11: Toxicological information**

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

## Acute toxicity:

- Acute oral toxicity: No data available;

- Acute dermal toxicity: No data available;
- Acute inhalation toxicity: No data available.

#### Acute oral toxicity

Acute oral toxicity	
Parameter :	ATEmix calculated
Exposure route :	Oral
Effective dose :	not relevant
Parameter :	LD50 (HYDROCARBONS, C9, AROMATICS)
Exposure route :	Oral
Species :	Rat
Effective dose :	> 6800 mg/kg
Parameter :	LD50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE )
Exposure route :	Oral
Species :	Rat
Effective dose :	3523 - 4000 mg/kg
Parameter :	LD50(2-METHOXY-1-METHYLETHYL ACETATE;CAS No.:108-65-6)
Exposure route :	Oral
Species :	Rat
Effective dose :	8500 mg/kg
Parameter :	LD50 ( N-BUTYL ACETATE ; CAS No. : 123-86-4 )
Exposure route :	Oral
Species :	Rat
Effective dose :	10760 mg/kg
Parameter :	LC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. :

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1065336-91-5) Exposure route : Oral Species : Rat Effective dose : > 2000 mg/kg Acute dermal toxicity Parameter : ATEmix calculated Exposure route : Dermal Effective dose : 11168 mg/kg LD50 (HYDROCARBONS, C9, AROMATICS) Parameter : Exposure route : Dermal Species : Rabbit Effective dose : > 3400 mg/kg LD50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE ) Parameter : Exposure route : Dermal Species : Rabbit Effective dose : 12126 mg/kg Parameter : LD50 ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 ) Dermal Exposure route : Species : Rat Effective dose : > 5000 mg/kg LD50 ( N-BUTYL ACETATE ; CAS No. : 123-86-4 ) Parameter : Exposure route : Dermal Species : Rabbit Effective dose : > 14000 mg/kg LC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE Parameter : AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5) Exposure route : Dermal Species : Rat > 2000 mg/kg Effective dose : Acute inhalation toxicity Parameter : ATEmix calculated Exposure route : Inhalation (vapour) Effective dose : 111,7 mg/l Parameter : LC50 (HYDROCARBONS, C9, AROMATICS) Exposure route : Inhalation Species : Rat Effective dose : > 10,2 mg/l Exposure time : 4 h Parameter : LC50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE ) Exposure route : Inhalation (vapour) Species : Rat 10 - 20 mg/l Effective dose : 4 h Exposure time : LC50 ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 ) Parameter : Exposure route : Inhalation Species : Rat Effective dose : 35,7 mg/l LC50 ( N-BUTYL ACETATE ; CAS No. : 123-86-4 ) Parameter : Exposure route : Inhalation Species : Rat Effective dose : 23,4 mg/kg Exposure time : 4 h Corrosion

Irritation:

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- To the skin: Repeated exposure may cause skin dryness or cracking.

- At the eye: May cause mild, short-lasting discomfort to eyes.

- Respiratory tract: Irritation of the respiratory tract possible.

#### **Respiratory or skin sensitisation**

The product is labeled as skin sensitizing.

#### CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)

The product is not classified as human germ cell mutagenic, carcinogenic or human reproductive toxic (CMR effects).

## STOT-single exposure

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effect such as mucous membrane and respiratory system irritation, kidneys and liver damages, as well as leading the impairment of the central nervous system.

Symtoms and signs include headache: dizzines, fatique, muscular weakness, drowsiness and in extreme cases loss of consciouness.

The liquid splached in the eyes may cause irritation and reversible demage.

#### STOT-repeated exposure

Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in nonallergic contact dermatitis and absorption through the skin.

#### Aspiration hazard

The product contains substances, which are classified as apiration toxicity, category 1 (May be fatal if swallowed and enters airways), in accordance to the Regulation (EC) No. 1272/2008 (CLP-Regulation) in there pure form. Based on available data the classification criteria according to Regulation (EC) No 1272/2008 [CLP] are not fulfilled.

#### 11.2 Information on other hazards

#### Other adverse effects

This product is unlikely to harm health, given normal and proper handling and hygenic precautions.

#### Additional information

The product is classified in toxicological terms on the basis of the results of the calculation procedure outlined within the Regulation (EC) No 1272/2008 (CLP-Regualtion), listed in sections 2 and 3.

At proper dealing and use as agreed the product does not cause any effects bad for health after our experiences and the information submitted to us.

#### **SECTION 12: Ecological information**

#### 12.1 Toxicity

Harmful to aquatic life, may cause long-term adverse effects in the aquatic environment.

#### Aquatic toxicity

#### Acute (short-term) fish toxicity IC50 (HYDROCARBONS C9 AROMATICS) Parameter

Parameter :	LCSU ( HTDRUCARDONS, C9, AROMATICS )
Species :	Oncorhynchus mykiss (Rainbow trout)
Effective dose :	9,2 mg/l
Exposure time :	96 h
Parameter :	LC50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE )
Species :	Acute (short-term) fish toxicity
Evaluation parameter :	Oncorhynchus mykiss
Effective dose :	= 2,6 mg/l
Exposure time :	96 h
Parameter :	LC50 ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 )
Species :	Oryzias latipes (Ricefish)
Effective dose :	> 100 mg/l
Exposure time :	96 h
Parameter :	LC50 ( N-BUTYL ACETATE ; CAS No. : 123-86-4 )
Species :	Pimephales promelas (fathead minnow)
Effective dose :	18 mg/l
Exposure time :	96 h

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2K-Durapur 7740 Trade name : 28.06.2023 **Revision date :** Version (Revision) : 2.0.0 (1.0.0) Print date : 28.06.2023 LC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE Parameter : AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5) Lepomis macrochirus (Bluegill) Species : Effective dose : 0,97 mg/l Exposure time : 96 h LC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE Parameter : AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5) Species : Oncorhynchus mykiss (Rainbow trout) Effective dose : 7,9 mg/l Exposure time : 96 h Chronic (long-term) fish toxicity Parameter : NOEC ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 ) Species : Oryzias latipes (Ricefish) Effective dose : 47,5 mg/l 14 D Exposure time : Acute (short-term) toxicity to crustacea Parameter : EC50 (HYDROCARBONS, C9, AROMATICS) Species : Daphnia magna (Big water flea) Effective dose : 3,2 mg/l Exposure time : 48 h Parameter : LC50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE ) Acute (short-term) toxicity to crustacea Species : Evaluation parameter : Daphnia magna = 1 mg/l Effective dose : Exposure time : 24 h EC50 ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 ) Parameter : Species : Daphnia magna (Big water flea) Effective dose : > 500 mg/l Exposure time : 48 h Parameter : EC50 ( N-BUTYL ACETATE ; CAS No. : 123-86-4 ) Species : Daphnia magna (Big water flea) Effective dose : 44 mg/l Exposure time : 48 h Parameter : EC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5) Daphnia magna (Big water flea) Species : Effective dose : 20 mg/l Exposure time : 24 h Chronic (long-term) toxicity to aquatic invertebrate NOEC ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 ) Parameter · Species : Daphnia magna (Big water flea) Effective dose : > 100 mg/l Exposure time : 21 D NOEC ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE Parameter : AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5) Species : Daphnia magna (Big water flea) Effective dose : 1 mg/l 21 D Exposure time : Acute (short-term) toxicity to algae and cyanobacteria Parameter : ErC50 (HYDROCARBONS, C9, AROMATICS) Species : Pseudokirchneriella subcapitata Effective dose : 2,6 - 2,9 mg/l

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Exposure time :	72 h
Parameter :	EC50 ( REACTION MASS OF ETHYLBENZENE AND XYLENE )
Species :	Scenedesmus capricornutum
Evaluation parameter :	Acute (short-term) toxicity to algae and cyanobacteria
Effective dose :	= 2,2  mg/l
Exposure time :	73 h
Parameter :	ErC50(2-METHOXY-1-METHYLETHYL ACETATE;CAS No.:108-65-6)
Species :	Pseudokirchneriella subcapitata
Effective dose :	> 1000 mg/l
Exposure time :	3 h
Parameter :	EC50 (N-BUTYL ACETATE ; CAS No. : 123-86-4)
Species :	Desmodesmus subspicatus
Effective dose :	647,7 mg/l
Exposure time :	72 h
Parameter :	EL50 (N-BUTYL ACETATE ; CAS No. : 123-86-4)
Species :	Desmodesmus subspicatus
Effective dose :	200 mg/l
Parameter :	EC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACAT AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5 )
Species :	Desmodesmus subspicatus
Effective dose :	1,68 mg/l
Exposure time :	72 h
Parameter :	EC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACAT AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5 )
Species :	Daphnia
Effective dose :	20 mg/l
Exposure time :	24 h
Toxicity to microorganisms	
Parameter :	EC50 ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 )
Species :	Mysidopsis bahia
Effective dose :	> 1000 mg/l
Exposure time :	0,5 h
Sewage treatment plan	nt
Parameter :	Effects in sewage plants ( REACTION MASS OF ETHYLBENZENE AND XYLENE )
Inoculum :	Activated sludge
Effective dose :	= 16 mg/l
Exposure time :	28 D
Parameter :	EC50 ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 10653 91-5 )
Inoculum :	Municipal
Effective dose :	> 100  mg/l
Exposure time :	3 h
Persistence and degrad	
	t the potential of the product concerning his persistency and degradability.
	t the potential of the product concerning his persistency and degradability.
Biodegradation	
Parameter :	Biodegradation (REACTION MASS OF ETHYLBENZENE AND XYLENE)
Inoculum :	Biodegradation
Evaluation parameter :	Aerobic
Degradation rate :	= 90 %
Test duration :	28 D
Parameter :	Biodegradation ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 )

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Degradation rate :	100 %		

Test duration :	8 D
Parameter :	Biodegradation ( 2-METHOXY-1-METHYLETHYL ACETATE ; CAS No. : 108-65-6 )
Inoculum :	Biodegradation
Degradation rate :	> 90 %
Test duration :	28 D
Parameter :	DOC reduction ( REACTION MASS OF BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE AND METHYL(1,2,2,6,6-PENTAMETHYL-4-PIPERIDYL) SEBACATE ; CAS No. : 1065336-91-5 )
Inoculum :	Degree of elimination
Evaluation parameter :	Aerobic
Degradation rate :	38 %
Test duration :	28 D

#### 12.3 Bioaccumulative potential

Parameter :

Value :

Bioconcentration factor (BCF) ( REACTION MASS OF ETHYLBENZENE AND XYLENE ) Bioconcentration factor (BCF)

= 25,9

These are not data available about the bio accumulation potential of the product.

#### 12.4 Mobility in soil

These are not datas available about the potential of the product concerning his mobility in the ground. A penetrating into soil, waters and sewage system should be prevented.

#### 12.5 Results of PBT and vPvB assessment

This product does not contain any relevant substances which were classified as a PBT or vPvB-substance. The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

#### 12.6 Endocrine disrupting properties

No information available.

#### 12.7 Other adverse effects

No information available.

#### 12.8 Additional ecotoxicological information

Avoid exposing into ground, waterways and drainage. The classification of the product is based on summation of classified components according to the Regulation (EC) No 1272/2008 (CLP-Regulation). See details in sections 2 and 3.

#### **SECTION 13: Disposal considerations**

## 13.1 Waste treatment methods

#### Directive 2008/98/EC (Waste Framework Directive)

#### Before intended use

#### Waste codes/waste designations according to EWC/AVV

For the product:

Disposal-definition No.: 08 01 11\* - Paint and varnish waste which contains organic solvents or other dangerous substances.

#### After intended use

Waste codes/waste designations according to EWC/AVV

For the uncleaned packaging:

Disposal-definition No.: 15 01 10\* - packaging containing residues of or contaminated by hazardous substances.

## **SECTION 14: Transport information**

#### 14.1 UN number

UN 1263

#### 14.2 UN proper shipping name



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	Land transport (ADR/RID) PAINT	
	Sea transport (IMDG) PAINT	
	Air transport (ICAO-TI / IATA-DGR) PAINT	
14.3	Transport hazard class(es)	
	Land transport (ADR/RID)	
	Class(es) :	3
	Classification code :	F1
	Hazard identification number (Kemler	
	No.):	30
	Tunnel restriction code :	D/E
	Special provisions :	LQ 5 I $\cdot$ E 1 $\cdot$ Transport in containers with max. 450 litres contents are not subject to the regulations of ADR/RID.
	Hazard label(s) :	3
	Sea transport (IMDG)	
	Class(es) :	3
	EmS-No. :	F-E / <u>S-E</u>
	Special provisions :	LQ 5   · E 1 · IMDG 2.3.2.5 (<= 450 l)
	Hazard label(s) :	3
	Air transport (ICAO-TI / IATA-DGR)	
	Class(es) :	3
	Special provisions :	E1
	Hazard label(s) :	3
14.4	Packing group	
145	Environmental hazards	
14.5		
	Land transport (ADR/RID) : No	
	Sea transport (IMDG) : No	
	Air transport (ICAO-TI / IATA-DGR) :	No
14.6	Special precautions for user	
	None	
14.7	Transport in bulk according to	Annex II of Marpol and the IBC Code
	• •	f delivery does not transport in bulks according to the Internationa Maritime

### **SECTION 15: Regulatory information**

# <sup>15.1</sup> Safety, health and environmental regulations/legislation specific for the substance or mixture

EU legislation Authorisations and/or restrictions on use Restrictions on use Regulation (EC) No. 1907/2006 (REACH), Annex XVII (restrictions): Use restriction according to REACH annex XVII, no. : 3, 40, 75 Other regulations (EU) Directive 2004/42/EC on the limitation of emissions of volatile organic compounds Product sub-category and VOC limiting values in accordance with appendix II, letter A of the guideline: Category j, type Lb; VOC limiting value of the category for 2010: 500 g/l. This product contains max. 500 g/l VOC.



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The mentioned VOC value refers to the mixture of the product ready for use of tribe varnish and harder.

## National regulations

Water hazard class

Classification according to AwSV - Class : 2 (Obviously hazardous to water)

#### Additional information

The product is not classified as a solid substance according to the criteria of the Penetrometer test (ADR, part 2, section 2.3.4) and also fulfils not the criteria for solid substances according to the TRwS 779 number 2.1.1. Maternity regulations and Young Persons Employment Act are to take into account.

#### **15.2 Chemical Safety Assessment**

A chemical safety assessments was not carried out.

#### **SECTION 16: Other information**

#### 16.1 Indication of changes

None

#### 16.2 Abbreviations and acronyms

ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (Accord européen relatif au transport international des marchandises dangereuses par voies de navigation intérieures) ADR: European agreement concerning the international carriage of dangerous goods by road (Accord européen relatif transport des merchandises dangereuses par route) AGW: Occupational threshold limit value (Arbeitsplatzgrenzwert - Germany) AOX: Adsorbable Organic halogen compounds ATEmix: Calculated acute toxicity estimate of mixture BCF: Bio-Concentration Factor CAS: Chemical Abstract Service CLP: Classification, Labelling and Packaging CMR: Substances classified as Carcinogenic, Mutagenic or toxic for Reproduction CSR: Chemical Safety Report DNEL: Derived No Effect Level EC: European Commission EC50: Effective Concentration 50% ECHA: European Chemical Agency EEC: European Economic Community EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances EWC: European Waste Catalogue GHS: Globally Harmonised System of Classification, Labelling and Packaging of Chemicals IATA: International Air Transport Association ICAO: International Civil Aviation Organization IC50: Inhibition Concentration 50% IMDG Code: International Maritime Dangerous Goods Code IMO: International Maritime Organization LC50: Lethal concentration 50% LD50: Lethal Dose 50% LOAEL: Lowest Observed Adverse Effect Level LOEL: Lowest observable effect level MAK: Treshold limit values Germany (Maximale Arbeitsplatzkonzentration - DFG) MARPOL: Convention for the Preventation of Marine Pollution from Ships MVZ: molar ratio n.a.: Not applicable n.d.: Not determined n.r.: Not relevant NLP: No Longer Polymers NOAEC: No Observed Adverse Effect Concentration NOAEL: No Observed Adverse Effect Level NOEC: No Observed Effect Concentration NOEL: No Observed Effect Level



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**OEL:** Occupational Exposure Limit PBT: Persistent, bioaccumulative, toxic PNEC: Predicted No Effect Concentration RCP: Reciprocal calculation procedure REACH: Registration, Evaluation and Authorization of Chemical) RID: Regulations concerning the international carriage of dangerous goods by rail (Règlement International concernant le transport de marchandises dangereuses par chemin de fer) STEL: Short-term Exposure Limit SVHC: Substance of Very High Concern TLV - TWA: Threshold Limit Value - Time Weighed Average VOC: Volatile Organic Compounds vPvB: Very persistent, very bioaccumulative. 16.3 Key literature references and sources for data None Classification for mixtures and used evaluation method according to regulation (EC) 16.4 No 1272/2008 [CLP] The evaluation of hazard information of the product was carried out in accordance to Annex I of the REGULATION (EC) No 1272/2008 (CLP Regulation). 16.5 Relevant H- and EUH-phrases (Number and full text) H226 Flammable liquid and vapour. H302 Harmful if swallowed. H304 May be fatal if swallowed and enters airways. H312 Harmful in contact with skin. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation. H336 May cause drowsiness or dizziness. H361f Suspected of damaging fertility. H373 May cause damage to organs through prolonged or repeated exposure. H400 Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. H410 H411 Toxic to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking.

#### 16.6 Training advice

None

### 16.7 Additional information

None

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.



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1.0.1 (1.0.0)

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

#### **1.1 Product identifier**

2K-Durapur Hardener 7770 2K-Durapur Härter 7770

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

#### Products Category [PC]

PC 9 - Coatings and paints, fillers, putties, thinners.

#### Uses advised against

The 2K-PUR product may be used only in industrial and professional applications. A use in Do-it Yourself applications is warning.

The main component of the Hardener was registered for the splashing and spraying application in accordance with the REACH regulations.

#### **1.3** Details of the supplier of the safety data sheet

#### Supplier

Brillux GmbH & Co KG www.brillux.de

**Street :** Weseler Straße 401

Postal code/City: D - 48163 Münster

Telephone: +49 (0)251-7188-0

**Telefax :** +49 (0)251-7188-280

#### **Information contact :**

Electronic mail address of the well-informed person for safety data sheets:sdb@brillux.de

#### **1.4 Emergency telephone number**

Outside the business hours (9 a.m. to 5 p.m.): (Giftinformationszentrum-Nord, Göttingen, consultation in german or english language) Telephone: +49 (0)551-19240.

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008 [CLP]

Acute Tox. 4 ; H302 - Acute toxicity (oral) : Category 4 ; Harmful if swallowed. Acute Tox. 4 ; H332 - Acute toxicity (inhalative) : Category 4 ; Harmful if inhaled. Skin Sens. 1 ; H317 - Skin sensitisation : Category 1 ; May cause an allergic skin reaction. STOT SE 3 ; H335 - STOT-single exposure : Category 3 ; May cause respiratory irritation.

#### 2.2 Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP] Hazard pictograms





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2-BUTOXYETHYL ACE	-ISOCYANATE-OLIGOMERS ; CAS No. : 28182-81-2 TATE ; CAS No. : 112-07-2 -ISOCYANATE ; CAS No. : 822-06-0	
Hazard statements	,	
H302+H332	Harmful if swallowed or if inhaled.	
H317	May cause an allergic skin reaction.	
H335	May cause respiratory irritation.	
Precautionary state	ements	
P260	Do not breathe mists.	
P271	Use only outdoors or in a well-ventilated area.	
P280	Wear protective gloves/protective clothing/eye protection/face protection.	
P312	Call a POISON CENTER or a doctor if you feel unwell.	
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.	
P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].	
P501	Dispose of contents/container to approved disposal company or local collection.	
Special rules for supplemental label elements for certain mixtures		
EUH204	Contains isocyanates. May produce an allergic reaction.	

#### 2.3 Other hazards

The product does not contain any substances with endocrine-disrupting properties according to Article 59 Paragraph 1 or substances with endocrine-disrupting properties according to Regulations (EU) 2017/2100 or (EU) 2018/605. The product does not contain any substances, which fulfil the criteria for PBT or vPvB in accordance with the Annex XIII of the Regulation (EC) No 1907/2006 (REACH-Regulation).

#### SECTION 3: Composition/information on ingredients

#### 3.2 Mixtures

Description

Aliphatic polyisocyanates.

**Hazardous ingredients** 

HEXAMETHYLENE-DI-ISOCYANATE-OLIGOMERS ; REACH No. : 01-2119485796-17 ; EC No. : 931-274-8; CAS No. : 28182-81-2

2	
Weight fraction :	≥ 70 - < 75 %
Classification 1272/2008 [CLP] :	Acute Tox. 4 ; H332 Skin Sens. 1 ; H317 STOT SE 3 ; H335 EUH204
2-BUTOXYETHYL ACETATE ; REACH N	o. : 01-2119475112-47 ; EC No. : 203-933-3; CAS No. : 112-07-2
Weight fraction :	≥ 25 - < 30 %
Classification 1272/2008 [CLP] :	Acute Tox. 4 ; H302 Acute Tox. 4 ; H312 Acute Tox. 4 ; H332
HEXAMETHYLENE-DI-ISOCYANATE ; R	EACH No. : 01-2119457571-37 ; EC No. : 212-485-8; CAS No. : 822-06-0
Weight fraction :	≥ 0,05 - < 0,1 %
Classification 1272/2008 [CLP] :	Acute Tox. 1 ; H330 Resp. Sens. 1 ; H334 Skin Corr. 1C ; H314 Acute Tox. 4 ; H302 Skin Sens. 1 ; H317 STOT SE 3 ; H335 EUH204

#### Additional information

For full text of Hazard- and EU Hazard-statements: see SECTION 16.

#### **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures **General information**

In all cases of doubt, or when symptoms persist, seek medical attention. Immediately remove all contaminated clothing. In case of unconsciousness: lay on side - call a doctor. Never give anything by mouth to an unconscious person. If medical advice is needed, have product container or label at hand.

#### **Following inhalation**



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When symptoms persists, take the casualty into the fresh air and keep warm. Irregular breathing/no breathing: artificial respiration. In case of unconsciousness place patient stably in side position for transportation.

#### In case of skin contact

Take off immediately all contaminated clothes. Wash away with soap and water and rinse. Do NOT use solvents or thinners. If skin irritation continues, consult a doctor.

#### After eye contact

Remove contact lenses, keep eyelids open. Rinse open eye immediately with plenty of running water. Seek medical adivce if complaint continues.

#### **Following ingestion**

Keep at rest. Do not induce vomiting. When swallowed immediately consult and show packing or label to physician.

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

Potential symptoms: Headache, dizziness, giddiness, skin irritation, eye iriitation and irritation to respiratory tract are possible. Allergic symptoms.

#### **4.3 Indication of any immediate medical attention and special treatment needed** No further relevant information available.

#### **SECTION 5: Firefighting measures**

#### 5.1 Extinguishing media

#### Suitable extinguishing media

In case of fire: Use alcohol resistant foam, CO2, powders or water spray for extinction. Fight larger fires with water jet or alcohol-resistant foam.

#### Unsuitable extinguishing media

In case of fire: Do not use waterjet for extinction.

## 5.2 Special hazards arising from the substance or mixture

#### Hazardous combustion products

In case of fire carbon monoxide, oxides of nitrogen, isocyanide and hydrogen cyanide may be formed.

#### 5.3 Advice for firefighters

#### Special protective equipment for firefighters

When extinguishing fires, use breathing apparatus with an independent source of air.

#### 5.4 Additional information

Cool endangered containers with water in case of fire. Do not allow run-off from fire-fighting to enter drains or water courses.

#### **SECTION 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

Refer to protective measures listed in sections 7 and 8. Keep no protective persons away, personal should wear protective clothings. Avoid contact with eyes and skin.

#### 6.2 Environmental precautions

Do not empty into drains. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations. Holding polluted washing water back and disposing of duly.

#### 6.3 Methods and material for containment and cleaning up

#### For cleaning up

Ensure adequate ventilation. Absorb with liquid binding material (i.e. sand, kieselgur, universal binder or sawdust). After approx. 1 hour put in waste container but do not close (CO2 development). Subsequently put in the waste container. Do not seal (CO2 may be given off). Keep damp and leave several days in a container in a secure area. The areas concerned cleaning with a customary water based cleaning agent, not using organic solvents if possible.

#### 6.4 Reference to other sections



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See Section 7 for information on safe handling. You find information about the safety equipment of persons in the section 8, information about the refuse disposal in section 13.

### **SECTION 7: Handling and storage**

## 7.1 Precautions for safe handling

#### **Protective measures**

No special measures necessary in the case of regulation storage and handling. Ensure a good ventilation in room and working area. Prevent the creation of inflammable or explosive concentrations of vapour in air and avoid vapour concentrations higher than the OEL (=Occupational Exposure Limit). Only use the material in places where open light, fire and other flammable sources can be kept away. For personal protection see Section 8. Avoid contact with skin and eyes. Read label before use.

#### Measures to prevent fire

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air. Avoid concentrations which form ignitable or explosive vapour and air mixtures. Likewise, avoid any concentration of vapour above the MAC-valve. Keep away from ignition sources - No smoking. Ground/bond container and receiving equipment. Use explosion-proof pipes, electrical, ventilating and lighting equipment. Use only non-sparking tools. Take precautionary measures against static discharge.

#### Measures to prevent aerosol and dust generation

Do not breathe gas or spray.

#### Advices on general occupational hygiene

While working do not eat , drink or smoke. Wash hands and face before breaks and after work and take a shower if necessary. Immediately remove all contaminated clothing.

#### 7.2 Conditions for safe storage, including any incompatibilities

#### **Requirements for storage rooms and vessels**

Electrical equipment should be protected to the appropriate standard. Floors should be of the conducting type. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Never use pressure to empty: container is not a pressure vessel. No smoking. Prevent unauthorized access. Do not store the product in lounge room. Keep only in the original container. Keep out of the reach of children. in a well-ventilated place. Keep container tightly closed.

#### Hints on joint storage

Store away from foodstuffs. Avoid moisture.

Storage class (TRGS 510): 10

#### Further information on storage conditions

Keep container tightly sealed. Store at 5°-35°C. Containers should be kept dry and sealed.

#### 7.3 Specific end use(s)

For using the product observe the information in the Technical data sheet of the product.

#### Industrial sector specific solutions

**GISCODE :** Product code in accordance to GISBAU (hazardous materials information system of the German professional associations of the building and construction industry): PU35.

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1 Control parameters

#### **Occupational exposure limit values**

2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2

Limit value type (country of origin) :	TRGS 900 ( D )
Limit value :	10 ppm / 65 mg/m <sup>3</sup>
Peak limitation :	2(I)
Remark :	H,Y



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Version :	27.10.2020
Limit value type (country of origin) :	STEL ( EC )
Limit value :	50 ppm / 333 mg/m <sup>3</sup>
Remark :	Skin
Version :	20.06.2019
Limit value type (country of origin) :	TWA ( EC )
Limit value :	20 ppm / 133 mg/m <sup>3</sup>
Remark :	Skin
Version :	20.06.2019
HEXAMETHYLENE-DI-ISOCYANATE ; C	AS No. : 822-06-0
Limit value type (country of origin) :	TRGS 900 ( D )
Limit value :	0,005 ppm / 0,035 mg/m <sup>3</sup>
Peak limitation :	1/=2=(I)
Remark :	Sa
Version :	02.04.2014
Remark	
Taking into account the details me	ntioned in the TRGS 900 for the supervision of AGW.
Biological limit values	
2-BUTOXYETHYL ACETATE ; CAS No.	: 112-07-2
Limit value type (country of origin) :	TRGS 903 ( D )
Parameter :	Butoxy acetic acid / Urine (U) / At long term exposure: after several previous shifts
Limit value :	100 mg/l
Version :	13.03.2020
Limit value type (country of origin) :	TRGS 903 ( D )
	Butoxyacetic acid (after hydrolysis) / Urine (U) / End of exposure or end of shift ; At
Parameter :	long term exposure: after several previous shifts
Limit value :	150 mg/g Creatinine
Version :	13.03.2020
HEXAMETHYLENE-DI-ISOCYANATE ; C	
Limit value type (country of origin) :	
Limit value :	0,15 mg/m <sup>3</sup>
Version :	
DNEL-/PNEC-values	
DNEL/DMEL	
2-BUTOXYETHYL ACETATE ; CAS No.	
Limit value type :	DNEL/DMEL (Industrial)
Exposure route :	Dermal
Exposure frequency :	Long-term
Limit value :	102 mg/kg
Limit value type : Exposure route :	DNEL/DMEL (Industrial) Inhalation
Exposure frequency :	Long-term
Limit value :	133 mg/m <sup>3</sup>
Limit value type :	DNEL/DMEL (Industrial)
Exposure route :	Dermal
Exposure frequency :	Short-term
Limit value :	102 mg/kg
Limit value type :	DNEL/DMEL (Industrial)
Exposure route :	Inhalation
Exposure frequency :	Short-term
Limit value :	333 mg/m <sup>3</sup>
HEXAMETHYLENE-DI-ISOCYANATE ;	
Limit value type :	DNEL/DMEL (Industrial)



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Exposure route : Dermal Exposure frequency : Short-term Limit value type : DNEL/DMEL (Industrial) Inhalation Exposure route : Exposure frequency : Short-term Limit value : 0,07 mg/m<sup>3</sup> Limit value type : DNEL/DMEL (Industrial) Exposure route : Inhalation Exposure frequency : Limit value :

#### PNEC

2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 Limit value type : PNEC (Ind Exposure route : Water (Inc Exposure time : Long-term Limit value : 0,304 mg/ Limit value type : PNEC (Ind Exposure route : Water (Inc Exposure time : Short-term Limit value : 0,5 mg/l Limit value type : PNEC (Ind Exposure route : Soil Exposure route : Soil Exposure time : Long-term Limit value : 0,68 mg/k

Long-term 0,035 mg/m<sup>3</sup> . : 112-07-2 PNEC (Industrial) Water (Including sewage plant) Long-term 0,304 mg/l PNEC (Industrial) Water (Including sewage plant) Short-term 0,5 mg/l PNEC (Industrial) Soil Long-term 0,68 mg/kg

#### 8.2 Exposure controls

#### Appropriate engineering controls

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL (=Occupational Exposure Limit), suitable respiratory protection must be worn. Observe data available of section 7.

#### Personal protection equipment

#### **Eye/face protection**

Use protection glasses in case of spattering.

#### Skin protection

#### Hand protection

Use protective gloves. For a short-term contact protective gloves made of nitrile rubber are suitable with a material thickness of 0.38 mm.

For longer or repeated contact protective gloves made of butyl rubber are used with a material thickness of >= 0,7 mm. Penetration time >= 60 min. By longer or repeated contact the penetration times can be considerably shorter. The protective gloves should replaced after the first wear out or a damage of the gloves. Gloves of cotton should be used under the gloves of polychloropren or nitrile rubber. After washing hands replace lost skin fat by fat containing skin creams.

#### **Body protection**

Using protective clothing. If the product must sprayed, use a disposable protective suit.

#### **Respiratory protection**

Breathing protection equipment is not required in good ventilated places. A respiratory protection (combination filter A2-P2) is required by inadequate ventilation and by spray application of the 2K-Product. Do not breathe gas or spray.

## General information

Avoid contact with eyes and skin. Immediately remove all contaminated clothing. Keep away from food, drink and animal feeding stuff. Do not eat or drink during work - no smoking. Keep working clothes separately. Ensure a good ventilation in room and working area. Do not breathe gas or spray. Dealing with the product is warned against at oversensitivity of the respiratory tract and the skin (asthma, chronic bronchitis or skin suffering).

#### Environmental exposure controls

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The product should not reach waters and the ground. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations.

#### **SECTION 9: Physical and chemical properties**

#### 9.1 Information on basic physical and chemical properties

#### Appearance

Physical state : Liquid.

Colour : conformable to product designation.

#### Odour

Poor, characteristic.

#### Safety characteristics

Melting point/freezing point :	( 1013 hPa )		No data available		
Initial boiling point and boiling range :	( 1013 hPa )		No data available		
Decomposition temperature :	(1013 hPa)		No data available		
Flash point :		>	61	°C	
Auto-ignition temperature :			431	°C	
Lower explosion limit :			No data available		
Upper explosion limit :			No data available		
Vapour pressure :	(50 °C)		No data available		
Density :	( 20 °C )	approx.	1,09 - 1,13	g/cm <sup>3</sup>	
Solvent separation test :	( 20 °C )	<	3	%	
Water solubility :	( 20 °C )		practically insoluble		
рН :			not applicable		
log P O/W :			No data available		
Flow time :	( 20 °C )		No data available		DIN-cup 4 i
Viscosity :	( 20 °C )		No data available		
Kinematic viscosity :	(40 °C)	>	20,5	mm²/s	
Relative vapour density :	( 20 °C )		No data available		
VOC-value :		max.	100	g/l	
Flammable liquids :	The product is ignita	able.			
Particle Characterics :	not applicable				

#### 9.2 **Other information**

The mentioned VOC value refers to the mixture of the product ready for use of tribe varnish and harder. Other physical and chemical data have not been determined.

#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

No dangers connected by a possible reactivity of the product are known to proper handling and storage. Product is hardening with moisture.

#### **10.2 Chemical stability**

Stable under recommended storage and handling conditions (see section 7).

## **10.3 Possibility of hazardous reactions**

Vapours can form explosive mixtures with air.

#### **10.4 Conditions to avoid**

To avoid formation of ignitable vapour and air mixtures ensure good ventilation (inter alia extraction system). Keep away from frost, heat and direct sunlight. Avoid moisture.

#### **10.5 Incompatible materials**

No dangerous reaction known. Exothermic reaction with amines and alcohols. Reaction with water seperate CO2. Build-



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up of pressure in closed containers. Danger that they might burst.

#### **10.6 Hazardous decomposition products**

No dangerous decomposition product are known if stored and handled correctly. When exposed to high temperatures may produce hazardous decomposition products such as carbon dioxide, carbon monoxide, smoke, nitric oxides or thick, black smoke.

#### **SECTION 11: Toxicological information**

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

#### Acute toxicity

Acute toxicity:

- Acute oral toxicity: No data available;

Acute dermal toxicity: No data available;Acute inhalation toxicity: No data available.

#### Acute oral toxicity

,	
Parameter :	ATEmix calculated
Exposure route :	Oral
Effective dose :	2000 mg/kg
Parameter :	LD50 ( HEXAMETHYLENE-DI-ISOCYANATE-OLIGOMERS ; CAS No. : 28182-81-2 )
Exposure route :	Oral
Species :	Rat
Effective dose :	> 2500 mg/kg
Parameter :	LD50(2-BUTOXYETHYL ACETATE;CAS No.: 112-07-2)
Exposure route :	Oral
Species :	Rat
Effective dose :	2400 mg/kg
Parameter :	LD50 ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 )
Exposure route :	Oral
Species :	Mouse
Effective dose :	3200 mg/kg
Parameter :	LD50 ( HEXAMETHYLENE-DI-ISOCYANATE ; CAS No. : 822-06-0 )
Exposure route :	Oral
Species :	Rat
Effective dose :	710 mg/kg
Acute dermal toxicity	
Parameter :	ATEmix calculated
Exposure route :	Dermal
Effective dose :	4400 mg/kg
Parameter :	LD50 (HEXAMETHYLENE-DI-ISOCYANATE-OLIGOMERS ; CAS No. : 28182-81-2 )
Exposure route :	Dermal
Species :	Rat
Effective dose :	> 2000 mg/kg
Parameter :	LD50 ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 )
Exposure route :	Dermal
Species :	Rat
Effective dose :	1580 mg/kg
Parameter :	LD50 ( HEXAMETHYLENE-DI-ISOCYANATE ; CAS No. : 822-06-0 )
Exposure route :	Dermal
Species :	Rabbit
Effective dose :	570 mg/kg
Acute inhalation toxicity	
Parameter :	ATEmix calculated
Exposure route :	Inhalation (vapour)
Effective dose :	11 mg/l



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Parameter : LC50 (HEXAMETHYLENE-DI-ISOCYANATE-OLIGOMERS; CAS No.: 28182-81-2) Inhalation Exposure route : Species : Rat Effective dose : 390 - 543 mg/m<sup>3</sup> Parameter : LC50 ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 ) Exposure route : Inhalation Species : Rat > 3,91 mg/l Effective dose : Exposure time : 8 h Parameter : LC50 (HEXAMETHYLENE-DI-ISOCYANATE; CAS No.: 822-06-0) Exposure route : Inhalation Species : Rat Effective dose : 0,124 mg/l Exposure time : 4 h LC50 (HEXAMETHYLENE-DI-ISOCYANATE ; CAS No. : 822-06-0 ) Parameter : Exposure route : Inhalation Species : Mouse Effective dose : 1,57 mg/l Assessment/classification

Harmful by inhalation and if swallowed.

#### Corrosion

## Irritation:

- To the skin: Repeated exposure may cause skin dryness or cracking.
- At the eye: May cause mild, short-lasting discomfort to eyes.
- Respiratory tract: May cause respiratory Irritation.

### **Respiratory or skin sensitisation**

The product is labeled as skin sensitizing.

#### CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)

The product is not classified as human germ cell mutagenic, carcinogenic or human reproductive toxic (CMR effects).

#### STOT-single exposure

No risk expected.

#### STOT-repeated exposure

No risk expected.

#### Aspiration hazard

No risk expected.

### 11.2 Information on other hazards

## **Endocrine disrupting properties**

The product does not contain any substances with endocrine-disrupting properties according to Article 59 Paragraph 1 or substances with endocrine-disrupting properties according to Regulations (EU) 2017/2100 or (EU) 2018/605.

#### Other adverse effects

This product is unlikely to harm health, given normal and proper handling and hygenic precautions. In the case of over-exposure, especially during spraying without taking protective measures: Danger of irritation to eyes, nose, throat and the air passages. Delayed appearance of the complaints and development of an oversensitivity (respiratory troubles, cough, asthma) possible. With oversensitive persons reactions can already be triggered at very low isocyanate concentration also below the MAK-value. Tanning and stimulus effects are possible at a longer touch with the skin.

#### Additional information

The product is classified in toxicological terms on the basis of the results of the calculation procedure outlined within the Regulation (EC) No 1272/2008 (CLP-Regualtion), listed in sections 2 and 3.

At proper dealing and use as agreed the product does not cause any effects bad for health after our experiences and the information submitted to us.



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#### **SECTION 12: Ecological information**

12.1 Toxicity	
Aquatic toxicity	
Acute (short-term) fish toxicity	
Parameter :	Acute (short-term) fish toxicity ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 )
Species :	Oncorhynchus mykiss (Rainbow trout)
Effective dose :	28,3 mg/l
Exposure time :	96 h
Acute (short-term) toxicity to cr	ustacea
Parameter :	Acute (short-term) daphnia toxicity ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 )
Species :	Daphnia magna (Big water flea)
Effective dose :	37 mg/l
Exposure time :	48 h
Chronic (long-term) toxicity to a	iquatic invertebrate
Parameter :	Chronic (long-term) daphnia toxicity ( 2-BUTOXYETHYL ACETATE ; CAS No. : 112-07-2 )
Species :	Daphnia
Effective dose :	30,4 mg/l
Exposure time :	7 D

#### 12.2 Persistence and degradability

These are not data avaible about the potential of the product concerning his persistency and degradability.

#### 12.3 Bioaccumulative potential

These are not data available about the bio accumulation potential of the product.

#### 12.4 Mobility in soil

These are not datas available about the potential of the product concerning his mobility in the ground. A penetrating into soil, waters and sewage system should be prevented.

#### 12.5 Results of PBT and vPvB assessment

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

#### 12.6 Endocrine disrupting properties

The product does not contain any substances with endocrine-disrupting properties according to Article 59 Paragraph 1 or substances with endocrine-disrupting properties according to Regulations (EU) 2017/2100 or (EU) 2018/605.

#### 12.7 Other adverse effects

Acute or chronic damages to water organisms by the product in the aquatic environment are not expecting.

#### 12.8 Additional ecotoxicological information

Avoid exposing into ground, waterways and drainage.

The classification of the product is based on summation of classified components according to the Regulation (EC) No 1272/2008 (CLP-Regulation). See details in sections 2 and 3.

#### **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

#### Directive 2008/98/EC (Waste Framework Directive)

#### Before intended use

Dispose of contents/container to approved disposal company or local collection according to the local regulations. Packaging with not dry uped residues have to droped at official collecting sites. Packaging with dry uped residues can be disposed together with household garbage or building site garbage. Do not empty into waters or drains.

## Waste codes/waste designations according to EWC/AVV

For the product:

Disposal-definition No.: 08 01  $11^*$  - Paint and varnish waste which contains organic solvents or other dangerous substances.



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#### After intended use

Only empty packaging can be transfered to recycling. Uncleaned packaging must be disposed of in the same manner as the medium.

#### Waste codes/waste designations according to EWC/AVV

For the uncleaned packaging:

Disposal-definition No.: 15 01 10\* - packaging containing residues of or contaminated by hazardous substances.

#### **SECTION 14: Transport information**

#### 14.1 UN number

No dangerous good in sense of these transport regulations.

#### 14.2 UN proper shipping name

No dangerous good in sense of these transport regulations.

14.3 Transport hazard class(es)

No dangerous good in sense of these transport regulations.

#### 14.4 Packing group

No dangerous good in sense of these transport regulations.

#### 14.5 Environmental hazards

No dangerous good in sense of these transport regulations.

#### 14.6 Special precautions for user

None

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

Not relevant because the product in type of delivery does not transport in bulks according to the Internationa Maritime Organization (IMO) instruments.

#### **SECTION 15: Regulatory information**

## <sup>15.1</sup> Safety, health and environmental regulations/legislation specific for the substance or mixture

#### EU legislation

Authorisations and/or restrictions on use

**Restrictions on use** 

#### Regulation (EC) No. 1907/2006 (REACH), Annex XVII (restrictions):

Use restriction according to REACH annex XVII, no.: 3

#### Other regulations (EU)

#### Directive 2004/42/EC on the limitation of emissions of volatile organic compounds

Product sub-category and VOC limiting values in accordance with appendix II, letter A of the guideline: Category j, type WB;

VOC limiting value of the category for 2010: 140 g/l.

#### This product contains max. 100 g/l VOC. The mentioned VOC value refers to the mixture of the product ready for use of tribe varnish and harder.

#### **National regulations**

#### Technische Anleitung Luft (TA-Luft)

Weight fraction (Number 5.2.5. I) : < 0,5 %

#### Water hazard class

Classification according to AwSV - Class : 1 (Slightly hazardous to water)

#### Additional information

The product is not classified as a solid substance according to the criteria of the Penetrometer test (ADR, part 2, section 2.3.4) and also fulfils not the criteria for solid substances according to the TRwS 779 number 2.1.1. Maternity regulations and Young Persons Employment Act are to take into account.

#### **15.2 Chemical Safety Assessment**

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A chemical safety assessments was not carried out.

#### **SECTION 16: Other information**

#### 16.1 Indication of changes

None

#### 16.2 Abbreviations and acronyms

ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (Accord européen relatif au transport international des marchandises dangereuses par voies de navigation intérieures) ADR: European agreement concerning the international carriage of dangerous goods by road (Accord européen relatif transport des merchandises dangereuses par route) AGW: Occupational threshold limit value (Arbeitsplatzgrenzwert - Germany) AOX: Adsorbable Organic halogen compounds ATEmix: Calculated acute toxicity estimate of mixture BCF: Bio-Concentration Factor CAS: Chemical Abstract Service CLP: Classification, Labelling and Packaging CMR: Substances classified as Carcinogenic, Mutagenic or toxic for Reproduction CSR: Chemical Safety Report DNEL: Derived No Effect Level EC: European Commission EC50: Effective Concentration 50% ECHA: European Chemical Agency EEC: European Economic Community EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances EWC: European Waste Catalogue GHS: Globally Harmonised System of Classification, Labelling and Packaging of Chemicals IATA: International Air Transport Association ICAO: International Civil Aviation Organization IC50: Inhibition Concentration 50% IMDG Code: International Maritime Dangerous Goods Code IMO: International Maritime Organization LC50: Lethal concentration 50% LD50: Lethal Dose 50% LOAEL: Lowest Observed Adverse Effect Level LOEL: Lowest observable effect level MAK: Treshold limit values Germany (Maximale Arbeitsplatzkonzentration - DFG) MARPOL: Convention for the Preventation of Marine Pollution from Ships MVZ: molar ratio n.a.: Not applicable n.d.: Not determined n.r.: Not relevant NLP: No Longer Polymers NOAEC: No Observed Adverse Effect Concentration NOAEL: No Observed Adverse Effect Level NOEC: No Observed Effect Concentration NOEL: No Observed Effect Level **OEL: Occupational Exposure Limit** PBT: Persistent, bioaccumulative, toxic PNEC: Predicted No Effect Concentration RCP: Reciprocal calculation procedure REACH: Registration, Evaluation and Authorization of Chemical) RID: Regulations concerning the international carriage of dangerous goods by rail (Règlement International concernant le transport de marchandises dangereuses par chemin de fer) STEL: Short-term Exposure Limit SVHC: Substance of Very High Concern TLV - TWA: Threshold Limit Value - Time Weighed Average



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VOC: Volatile Organic Compounds vPvB: Very persistent, very bioaccumulative.

## 16.3 Key literature references and sources for data

None

## <sup>16.4</sup> Classification for mixtures and used evaluation method according to regulation (EC) No 1272/2008 [CLP]

The evaluation of hazard information of the product was carried out in accordance to Annex I of the REGULATION (EC) No 1272/2008 (CLP Regulation).

### 16.5 Relevant H- and EUH-phrases (Number and full text)

H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H317	May cause an allergic skin reaction.
H330	Fatal if inhaled.
H332	Harmful if inhaled.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
Training advice	

## 16.6 Training advice

None

#### 16.7 Additional information

None

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.