

Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 Revision Date: 29/04/2022 Date of Issue: 23/01/2014

Version: 6.0

# SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

#### 1.1. Product Identifier

Product Form Mixture

Product Name MED-6600 Part A Synonyms Silicone Dispersion

#### 1.2. Relevant Identified Uses of the Substance or Mixture and Uses Advised Against

1.2.1. Relevant Identified Uses

Use of the Substance/Mixture For professional use only.

1.2.2. Uses Advised Against

No additional information available

#### 1.3. Details of the Supplier of the Safety Data Sheet

NuSil Technology Europe

1198 Avenue Maurice Donat

Le Natura Bt. 2 06250 Mougins

France

+33 4 92 96 93 31

ehs@nusil.com

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#### 1.4. Emergency Telephone Number

Emergency Number +1 703-527-3887 CHEMTREC (International and Maritime)

800-424-9300 CHEMTREC (in US)

+(44)-870-8200418 +(353)-19014670

#### SECTION 2: HAZARDS IDENTIFICATION

#### 2.1. Classification of the Substance or Mixture

Classification According to Regulation (EC) No. 1272/2008

Flam. Lia. 3 H226 Acute Tox. 4 (Dermal) H312 Acute Tox. 4 (Inhalation) H332 Skin Irrit. 2 H315 Eye Irrit. 2 H319 STOT SE 3 H335 STOT RE 2 H373 H304 Asp. Tox. 1

Full text of hazard classes, H- and EUH-statements: see section 16

#### 2.2. Label Elements

Labelling According to Regulation (EC) No. 1272/2008 [CLP]

Hazard Pictograms (CLP)





Signal Word (CLP)

Danger

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Hazard Statements (CLP)

H226 - Flammable liquid and vapour.

H304 - May be fatal if swallowed and enters airways.

H312+H332 - Harmful in contact with skin or if inhaled.

H315 - Causes skin irritation.

H319 - Causes serious eye irritation.

H335 - May cause respiratory irritation.

H373 - May cause damage to organs through prolonged or

repeated exposure.

Precautionary Statements (CLP)

P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P233 - Keep container tightly closed.

P240 - Ground and bond container and receiving equipment.

P241 - Use explosion-proof electrical/ventilating/lighting equipment.

P242 - Use non-sparking tools.

P243 - Take action to prevent static discharges.

P260 - Do not breathe mist, spray, vapours.

P264 - Wash hands, forearms, and other exposed areas thoroughly after handling.

P271 - Use only outdoors or in a well-ventilated area.

P280 - Wear eye protection, protective clothing, protective gloves.

P301+P310 - IF SWALLOWED: Immediately call a POISON CENTER or doctor.

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

P304+P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTRE or doctor if you feel unwell.

P321 - Specific treatment (see section 4 on this SDS).

P331 - Do NOT induce vomiting.

P332+P313 - If skin irritation occurs: Get medical advice/attention.

P337+P313 - If eye irritation persists: Get medical advice/attention.

P362+P364 - Take off contaminated clothing and wash it before reuse.

P370+P378 - In case of fire: Use foam, dry chemical, carbon dioxide, water spray, fog to extinguish.

P403+P235 - Store in a well-ventilated place. Keep cool.

P405 - Store locked up.

P501 - Dispose of contents and container in accordance with local, regional, national and/or international regulation.

#### 2.3. Other Hazards

Other Hazards Not Contributing to the Classification

Exposure may aggravate pre-existing eye, skin, or respiratory conditions.

This substance/mixture does not meet the PBT/vPvB criteria of REACH regulation, annex XIII

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The substance/mixture does not contain substance(s) equal to or greater than 0.1% by weight that are present in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605

#### **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

#### 3.1. Substances

Not applicable

#### 3.2. Mixtures

Name	Product Identifier	%	Classification According to Regulation (EC) No. 1272/2008
Reaction mass of ethylbenzene and xylene	(CAS-No.) Not Applicable (EC-No.) 905-588-0 (REACH-no) 01-2119539452-40	60 - 70	Flam. Liq. 3, H226 Acute Tox. 4 (Dermal), H312 Acute Tox. 4 (Inhalation), H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335 STOT RE 2, H373 Asp. Tox. 1, H304

Full text of H- and EUH-statements: see section 16

#### **SECTION 4: FIRST AID MEASURES**

#### 4.1. Description of First-aid Measures

First-Aid Measures General	Never give anything by	<sup>,</sup> mouth to an uncons	scious person. If you
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feel unwell, seek medical advice (show the label where

possible).

First-Aid Measures After

Inhalation

When symptoms occur: go into open air and ventilate suspected area. Remove to fresh air and keep at rest in a

position comfortable for breathing. Get medical

advice/attention.

First-Aid Measures After Skin

Contact

Immediately remove contaminated clothing. Immediately drench affected area with water for at least 15 minutes.

Immediately call a poison center or doctor/physician.

First-Aid Measures After Eye

First-Aid Measures After

Contact

Immediately rinse with water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a poison center or doctor/physician.

Do NOT induce vomiting. Rinse mouth. Immediately call a

Ingestion POISON CENTER or doctor/physician.

#### 4.2. Most Important Symptoms and Effects Both Acute and Delayed

Symptoms/Effects May cause drowsiness and dizziness. Causes skin irritation.

Causes serious eye irritation. Harmful in contact with skin. Harmful if inhaled. May be fatal if swallowed and enters airways. May cause damage to organs through prolonged or

repeated exposure.

Symptoms/Effects After

Inhalation

Inhalation is likely to cause adverse health effects including but

not limited to: irritation, difficulty breathing, and

unconsciousness. High concentrations may cause central nervous system depression such as dizziness, vomiting, numbness, drowsiness, headache, and similar narcotic

symptoms.

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Symptoms/Effects After Skin Redness, pain, swelling, itching, burning, dryness, and

Contact dermatitis. This material is harmful through skin contact, and

can cause adverse health effects or death in significant amounts. This material may be absorbed through the skin and

eyes.

Symptoms/Effects After Eye

Contact

Ingestion

Contact causes severe irritation with redness and swelling of the

conjunctiva.

Symptoms/Effects After Aspiration into the lungs can occur during ingestion or vomiting

and may cause lung injury.

Chronic Symptoms May cause damage to organs through prolonged or repeated

exposure.

#### 4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed

If exposed or concerned, get medical advice and attention. If medical advice is needed, have product container or label at hand.

#### **SECTION 5: FIREFIGHTING MEASURES**

5.1. Extinguishing Media

Suitable Extinguishing Media Dry chemical powder, alcohol-resistant foam, carbon dioxide

(CO<sub>2</sub>). Water may be ineffective but water should be used to

keep fire-exposed container cool.

Unsuitable Extinguishing Media Do not use a heavy water stream. A heavy water stream may

spread burning liquid.

5.2. Special Hazards Arising From the Substance or Mixture

Fire Hazard Flammable liquid and vapour.

Explosion Hazard May form flammable or explosive vapour-air mixture.

Reactivity Reacts violently with strong oxidisers. Increased risk of fire or

explosion.

Hazardous Combustion

**Products** 

Carbon oxides (CO, CO<sub>2</sub>). Formaldehyde. Silicon oxides.

5.3. Advice for Firefighters

Precautionary Measures Fire

Exercise caution when fighting any chemical fire.

of major fire and large quantities: Evacuate area. Fight fire

remotely due to the risk of explosion.

Protection During Firefighting Do not enter fire area without proper protective equipment,

including respiratory protection.

Other Information 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

General Measures Do not get in eyes, on skin, or on clothing. Keep away from

heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Use special care to avoid static electric

charges. Do not breathe vapor, mist or spray.

6.1.1. For Non-Emergency Personnel

Protective Equipment Use appropriate personal protective equipment (PPE).

Emergency Procedures Evacuate unnecessary personnel. Stop leak if safe to do so.

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#### **6.1.2.** For Emergency Responders

Protective Equipment Equip cleanup crew with proper protection.

Emergency Procedures Upon arrival at the scene, a first responder is expected to

recognise the presence of dangerous goods, protect oneself and the public, secure the area, and call for the assistance of trained personnel as soon as conditions permit. Ventilate area.

Eliminate ignition sources.

#### 6.2. Environmental Precautions

Prevent entry to sewers and public waters.

#### 6.3. Methods and Materials for Containment and Cleaning Up

For Containment Contain any spills with dikes or absorbents to prevent migration

and entry into sewers or streams. As an immediate precautionary measure, isolate spill or leak area in all

directions. Ventilate area.

Methods for Cleaning Up Clean up spills immediately and dispose of waste safely. Use

only non-sparking tools. Absorb and/or contain spill with inert material. Do not take up in combustible material such as: saw dust or cellulosic material. Transfer spilled material to a suitable container for disposal. Contact competent authorities after a

spill.

#### 6.4. Reference to Other Sections

See Section 8 for exposure controls and personal protection and Section 13 for disposal considerations.

#### **SECTION 7: HANDLING AND STORAGE**

#### 7.1. Precautions for Safe Handling

**Processed** 

Additional Hazards When Handle empty containers with care because residual vapours

are flammable. Will decompose above 150 °C (> 300 °F)

releasing formaldehyde vapours.

Precautions for Safe Handling Do not get in eyes, on skin, or on clothing. Wash hands and

other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Avoid breathing vapors, mist, spray. Take precautionary measures against static

discharge. Use only non-sparking tools. Handle empty

containers with care because they may still present a hazard. Use only outdoors or in a well-ventilated area. Avoid contact

with skin, eyes and clothing.

Hygiene Measures Handle in accordance with good industrial hygiene and safety

procedures.

#### 7.2. Conditions for Safe Storage, Including Any Incompatibilities

Technical Measures Comply with applicable regulations. Take action to prevent

static discharges. Ground and bond container and receiving equipment. Use explosion-proof electrical, ventilating, and

lighting equipment.

Storage Conditions Store in accordance with applicable national storage class

systems. Store in a dry, cool place. Keep/Store away from direct sunlight, extremely high or low temperatures and incompatible materials. Store locked up/in a secure area. Store in a well-ventilated place. Keep container tightly closed. Keep in

fireproof place.

Incompatible Materials Strong acids, strong bases, strong oxidisers.

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#### 7.3. Specific End Use(S)

For professional use only.

#### **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

#### 8.1. Control Parameters

Please see section 16 for the legal basis of limit value information in section 8.1, including the national legislation or provision which gives rise to a given limit.

	ass of ethylbenzene and xylene		
EU	IOELV TWA (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	221 mg/m³ (pure)	
EU	IOELV TWA (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	50 ppm (pure)	
EU	IOELV STEL (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	442 mg/m³ (pure)	
EU	IOELV STEL (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	100 ppm (pure)	
EU	Remark	Possibility of significant uptake through the skin (pure)	
Austria	OEL TWA (Legal Basis:BGBI. II Nr. 254/2018)	221 mg/m³ (all isomers)	
Austria	OEL TWA (Legal Basis:BGBI, II Nr. 254/2018)	50 ppm (all isomers)	
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	442 mg/m³	
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)  OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	100 ppm	
Belgium		221 mg/m³	
Belgium	OEL TWA (Legal Basis:Royal Decree 21/01/2020) OEL TWA (Legal Basis:Royal Decree 21/01/2020)	50 ppm	
Belgium	OEL STEL (Legal Basis:Royal Decree 21/01/2020)	442 mg/m³	
Belgium	OEL STEL (Legal Basis:Royal Decree 21/01/2020)	100 ppm	
Belgium	OEL Chemical Category (Legal Basis:Royal Decree 21/01/2020)	Skin, Skin notation pure	
Bulgaria	OEL TWA (Legal Basis:Reg. No. 13/10)	221 mg/m³ (pure)	
Bulgaria	OEL TWA (Legal Basis:Reg. No. 13/10)  OEL TWA (Legal Basis:Reg. No. 13/10)	50 ppm (pure)	
Bulgaria			
Bulgaria	OEL STEL (Legal Basis:Reg. No. 13/10)	442 mg/m³ (pure) 100 ppm (pure)	
	OEL STEL (Legal Basis:Reg. No. 13/10)		
Croatia	OEL TWA (Legal Basis: OG No. 91/2018)	221 mg/m³	
Croatia	OEL TWA (Legal Basis: OG No. 91/2018)	50 ppm	
Croatia	OEL STEL (Legal Basis:OG No. 91/2018)	442 mg/m³	
Croatia	OEL STEL (Legal Basis:OG No. 91/2018)	100 ppm	
Croatia	OEL Chemical Category (Legal Basis:OG No. 91/2018)	Skin notation	
Croatia	OEL BLV (Legal Basis:OG No. 91/2018)	1,5 mg/l Parameter: Xylene - Medium: blood - Sampling time: at the end of the work shift (alcohol before exposure to Xylene raises occurrence) 1,5 g/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: at the end of the work shift (calculated on the average Creatinine value of 1.2 g/L urine)	
Cyprus	OEL TWA (Legal Basis:KDP 16/2019)	221 mg/m³	
Cyprus	OEL TWA (Legal Basis:KDP 16/2019)	50 ppm	
Cyprus	OEL STEL (Legal Basis:KDP 16/2019)	442 mg/m³	
Cyprus	OEL STEL (Legal Basis:KDP 16/2019)	100 ppm	
Cyprus	OEL Chemical Category (Legal Basis:KDP 16/2019)	Skin-potential for cutaneous absorption	
Czech	OEL TWA (Legal Basis:Reg. 41/2020)		
Republic		200 mg/m³	
Czech Republic	OEL Chemical Category (Legal Basis:Decree No. 107/2013)	Potential for cutaneous absorption	
Czech Republic	OEL BLV (Legal Basis:Reg. 41/2020)	820 µmol/mmol Creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift 1400 mg/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	
Denmark	OEL TWA (Legal Basis:BEK No. 698 of 28/05/2020)	109 mg/m³ (Xylene, all isomers)	
Denmark	OEL TWA (Legal Basis:BEK No. 698 of 28/05/2020)	25 ppm (Xylene, all isomers)	
Estonia	OEL TWA (Legal Basis:Regulation No. 105)	200 mg/m³	
Estonia	OEL TWA (Legal Basis:Regulation No. 105)	50 ppm	
Estonia	OEL STEL (Legal Basis:Regulation No. 105)	450 mg/m³	
Estonia	OEL STEL (Legal Basis:Regulation No. 105)	100 ppm	

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Estonia	OEL Chemical Category (Legal Basis:Regulation No. 105)	Skin notation
Finland	OEL TWA (Legal Basis:HTP-ARVOT 2020)	220 mg/m³
Finland	OEL TWA (Legal Basis:HTP-ARVOT 2020)	50 ppm
Finland	OEL STEL (Legal Basis:HTP-ARVOT 2020)	440 mg/m³
Finland	OEL STEL (Legal Basis:HTP-ARVOT 2020)	100 ppm
Finland	OEL Chemical Category HTP-ARVOT 2020)	Potential for cutaneous absorption
Finland	OEL BLV (Legal Basis:HTP-ARVOT 2020)	Parameter: Methylhippuric acid - Medium: urine - Sampling time: after the shift
France	OEL STEL (Legal Basis:INRS ED 984)	442 mg/m³ (restrictive limit)
France	OEL STEL (Legal Basis:INRS ED 984)	100 ppm (restrictive limit)
France	OEL TWA (Legal Basis:INRS ED 984)	221 mg/m³ (restrictive limit)
France	OEL TWA (Legal Basis:INRS ED 984)	50 ppm (restrictive limit)
France	OEL Chemical Category (Legal Basis:INRS ED 984)	Risk of cutaneous absorption
France	OEL BLV (Legal Basis:Decree 2009-1570)	1500 mg/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
Germany	OEL TWA (Legal Basis:TRGS 900)	220 mg/m³ (all isomers)
Germany	OEL TWA (Legal Basis:TRGS 900)	50 ppm (all isomers)
Germany	OEL BLV (Legal Basis:TRGS 903)	2000 mg/l Parameter: Methylhippuric(tolur-)acid (all isomers) - Medium: urine - Sampling time: end of shift (all isomers)
Germany	OEL Chemical Category (Legal Basis:TRGS 900)	Skin notation all isomers
Gibraltar	OEL TWA (Legal Basis:LN. 2018/181)	221 mg/m³ (pure)
Gibraltar	OEL TWA (Legal Basis:LN. 2018/181)	50 ppm (pure)
Gibraltar	OEL STEL (Legal Basis:LN. 2018/181)	442 mg/m³ (pure)
Gibraltar	OEL STEL (Legal Basis:LN. 2018/181)	100 ppm (pure)
Gibraltar	OEL Chemical Category (Legal Basis:LN. 2018/181)	Skin notation pure
Greece	OEL TWA (Legal Basis:PWHSE)	435 mg/m³
Greece	OEL TWA (Legal Basis:PWHSE)	100 ppm
Greece	OEL STEL (Legal Basis:PWHSE)	650 mg/m³
Greece	OEL STEL (Legal Basis:PWHSE)	150 ppm
Greece	OEL Chemical Category (Legal Basis:PWHSE)	skin - potential for cutaneous absorption
Hungary	OEL TWA (Legal Basis:Decree No. 05/2020)	221 mg/m³
Hungary	OEL STEL (Legal Basis:Decree No. 05/2020)	442 mg/m³
Hungary	OEL Chemical Category (Legal Basis:Decree No. 05/2020)	Potential for cutaneous absorption
Ireland	OEL TWA (Legal Basis:2020 COP)	221 mg/m³
Ireland	OEL TWA (Legal Basis:2020 COP)	50 ppm
Ireland	OEL STEL (Legal Basis:2020 COP)	442 mg/m³
Ireland	OEL STEL (Legal Basis:2020 COP)	100 ppm
Ireland	OEL Chemical Category (Legal Basis:Decree No. 05/2020)	Potential for cutaneous absorption
USA ACGIH	OEL TWA (Legal Basis:IMDFN1)	100 ppm
USA ACGIH	OEL STEL (Legal Basis:IMDFN1)	150 ppm
USA ACGIH	BEI Value (Legal Basis:IMDFN1)	1,5 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shift
Italy	OEL TWA (Legal Basis:Decree 81)	221 mg/m³ (pure)
Italy	OEL TWA (Legal Basis:Decree 81)	50 ppm (pure)
Italy	OEL STEL (Legal Basis:Decree 81)	442 mg/m³ (pure)
Italy	OEL STEL (Legal Basis:Decree 81)	100 ppm (pure)
Italy	OEL Chemical Category (Legal Basis:Decree 81)	skin - potential for cutaneous absorption pure
Latvia	OEL TWA (Legal Basis:Reg. No. 325)	221 mg/m³
Latvia	OEL TWA (Legal Basis:Reg. No. 325)	50 ppm
Latvia	OEL Chemical Category (Legal Basis:Reg. No. 325)	skin - potential for cutaneous exposure
Lithuania	OEL TWA (Legal Basis:HN 23:2011)	221 mg/m³ (mixed isomers, pure)
Lithuania	OEL TWA (Legal Basis:HN 23:2011)	50 ppm (mixed isomers, pure)
Lithuania	OEL STEL (Legal Basis:HN 23:2011)	442 mg/m³ (mixed isomers, pure)
Lithuania	OEL STEL (Legal Basis:A-N 684)	100 ppm (mixed isomers, pure)
Lithuania	OEL Chemical Category (Legal Basis:HN 23:2011)	Skin notation
Luxembourg	OEL TWA (Legal Basis:A-N 684)	221 mg/m³
Luxembourg	OEL TWA (Legal Basis:A-N 684)	50 ppm
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Luxembourg	OEL STEL (Legal Basis:A-N 684)	442 mg/m³
Luxembourg	OEL STEL (Legal Basis:A-N 684)	100 ppm
Luxembourg	OEL Chemical Category (Legal Basis: A-N 684)	Possibility of significant uptake through the skin
Malta	OEL TWA (Legal Basis:MOHSAA Ch. 424)	221 mg/m³ (pure)
Malta	OEL TWA (Legal Basis:MOHSAA Ch. 424)	50 ppm (pure)
Malta	OEL STEL (Legal Basis:MOHSAA Ch. 424)	442 mg/m³ (pure)
Malta	OEL STEL (Legal Basis:MOHSAA Ch. 424)	100 ppm (pure)
Malta	OEL Chemical Category (Legal Basis:MOHSAA Ch. 424)	Possibility of significant uptake through the skin pure
Netherlands	OEL TWA (Legal Basis:OWCRLV)	210 mg/m³
Netherlands	OEL STEL (Legal Basis:OWCRLV)	442 mg/m³
Norway	OEL TWA (Legal Basis:FOR-2020-04-06-695)	108 mg/m³
Norway	OEL TWA (Legal Basis: FOR-2020-04-06-695)	25 ppm
Norway	OEL STEL (Legal Basis: FOR-2020-04-06-695)	135 mg/m³ (value calculated)
-	OEL STEL (Legal Basis: FOR-2020-04-06-695)	37,5 ppm (value calculated)
Norway	,	
Norway	OEL Chemical Category (Legal Basis:FOR-2020-04-06-695)	Skin notation
Poland	OEL TWA (Legal Basis:Dz. U. 2020 Nr. 61)	100 mg/m³ (mixture of isomers)
Poland	OEL TWA (Legal Basis:Dz. U. 2020 Nr. 61)	200 mg/m³ (mixture of isomers)
Portugal	OEL TWA (Legal Basis:Portuguese Norm NP 1796:2014)	221 mg/m³ (indicative limit value)
Portugal	OEL TWA (Legal Basis:Portuguese Norm NP 1796:2014)	50 ppm (indicative limit value)
Portugal	OEL STEL (Legal Basis:Portuguese Norm NP 1796:2014)	442 mg/m³ (indicative limit value)
Portugal	OEL STEL (Legal Basis:Portuguese Norm NP 1796:2014)	100 ppm (indicative limit value)
Portugal	OEL Chemical Category (Legal Basis:Portuguese Norm NP 1796:2014)	A4 - Not Classifiable as a Human Carcinogen,skin - potential for cutaneous exposure
Romania	OEL TWA (Legal Basis:Gov. Dec. No 1.218)	221 mg/m³ (pure)
Romania	OEL TWA (Legal Basis:Gov. Dec. No 1.218)	50 ppm (pure)
Romania	OEL STEL (Legal Basis:Gov. Dec. No 1.218)	442 mg/m³ (pure)
Romania	OEL STEL (Legal Basis:Gov. Dec. No 1.218)	100 ppm (pure)
Romania	OEL Chemical Category (Legal Basis:Gov. Dec. No 1.218)	Skin notation pure
Romania	OEL BLV (Legal Basis:Gov. Dec. No 1.218)	3 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
Slovakia	OEL TWA (Legal Basis:Gov. Decree 33/2018)	221 mg/m³
Slovakia	OEL TWA (Legal Basis:Gov. Decree 33/2018)	50 ppm
Slovakia	OEL STEL (Legal Basis: Gov. Decree 33/2018)	442 mg/m³
Slovakia	OEL Chemical Category (Legal Basis:Gov. Decree 33/2018)	Potential for cutaneous absorption
Slovakia	OEL BLV (Legal Basis:Gov. Decree 33/2018)	1,5 mg/l Parameter: Xylene - Medium: blood - Sampling
Siovakia	OLL BLV (Legal Busis.Gov. Declee 33/2010)	time: end of exposure or work shift (all isomers) 2000 mg/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of exposure or work shift
Slovenia	OEL TWA (Legal Basis:No. 79/19)	221 mg/m³
Slovenia	OEL TWA (Legal Basis:No. 79/19)	50 ppm
Slovenia	OEL STEL (Legal Basis:No. 79/19)	442 mg/m³
Slovenia	OEL STEL (Legal Basis:No. 79/19)	100 ppm
Slovenia	OEL Chemical Category (Legal Basis:No. 79/19)	Potential for cutaneous absorption
Spain	OEL TWA (Legal Basis:OELCAIS)	221 mg/m³ (indicative limit value)
Spain	OEL TWA (Legal Basis:OELCAIS)	50 ppm (indicative limit value)
Spain	OEL STEL (Legal Basis:OELCAIS)	442 mg/m³
Spain	OEL STEL (Legal Basis:OELCAIS)	100 ppm
Spain	OEL Chemical Category (Legal Basis:OELCAIS)	skin - potential for cutaneous absorption
Spain	OEL BLV (Legal Basis:OELCAIS)	1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shift
Sweden	OEL TLV (Legal Basis:AFS 2018:1)	221 mg/m³ (Xylene)
Sweden	OEL TLV (Legal Basis:AFS 2018:1)	50 ppm (Xylene)
Sweden	OEL STEL (Legal Basis:AFS 2018:1)	442 mg/m³ (Xylene)
Sweden	OEL STEL (Legal Basis: AFS 2018:1)	100 ppm (Xylene)
Sweden	OEL Chemical Category (Legal Basis: AFS 2018:1)	Skin notation
Switzerland	OEL STEL (Legal Basis:OLVSNAIF)	870 mg/m³
Switzerland	OEL STEL (Legal Basis: OLVSNAIF)	200 ppm
Switzerland	OEL TWA (Legal Basis:OLVSNAIF)	435 mg/m³
Switzerland	OEL TWA (Legal Basis:OLVSNAIF)	
JWIIZEIIUIIU	OLL ITTA [LEGUI DUSIS.OLYSINAIF]	100 ppm

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According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Switzerland OEL Chemical Category (Legal Basis:OLVSNAIF)		Skin notation	
Switzerland	OEL BLV (Legal Basis:OLVSNAIF)	2 g/l Parameter: Methylhippuric acid - Medium: urine -	
		Sampling time: end of shift	

#### 8.2. Exposure Controls

Appropriate Engineering Controls

Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Ensure adequate ventilation, especially in confined areas. Ensure all national/local regulations are observed. Gas detectors should be used when flammable gases or vapours may be released. Proper grounding procedures to avoid static electricity should be followed. Use explosion-proof equipment. Gas detectors should be used when toxic gases may be released.

Personal Protective Equipment

Gloves. Protective clothing. Protective goggles. Insufficient ventilation: wear respiratory protection. Personal protective equipment should be chosen in accordance with Regulation (EU) 2016/425, CEN standards, and in discussion with the supplier of the protective equipment.









Materials for Protective Clothing

Respiratory Protection

Chemically resistant materials and fabrics. Wear fire/flame

resistant/retardant clothing.

Hand Protection Wear protective gloves. Eye Protection Chemical safety goggles.

Skin and Body Protection Wear suitable protective clothing.

If exposure limits are exceeded or irritation is experienced, approved respiratory protection should be worn. In case of inadequate ventilation, oxygen deficient atmosphere, or where exposure levels are not known wear approved respiratory

protection.

Other Information When using, do not eat, drink or smoke.

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

#### 9.1. Information on Basic Physical and Chemical Properties

Physical State Liquid
Colour, Appearance Colourless
Odour Solvent

Odour Threshold

pH

No data available

Auto-Ignition Temperature

Decomposition Temperature

Flammability (solid, gas)

Vapour Pressure

Relative Vapour Density At 20 °C

No data available

No data available

No data available

No data available

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No data available
No data available
Not applicable

#### 9.2. Other Information

VOC content 60 – 70 %

#### **SECTION 10: STABILITY AND REACTIVITY**

#### 10.1. Reactivity

Reacts violently with strong oxidisers. Increased risk of fire or explosion.

#### 10.2. Chemical Stability

Flammable liquid and vapour. May form flammable or explosive vapour-air mixture.

#### 10.3. Possibility of Hazardous Reactions

Hazardous polymerization will not occur.

#### 10.4. Conditions to Avoid

Direct sunlight, extremely high or low temperatures, heat, hot surfaces, sparks, open flames, incompatible materials, and other ignition sources.

#### 10.5. Incompatible Materials

Strong acids, strong bases, strong oxidisers.

#### 10.6. Hazardous Decomposition Products

Thermal decomposition generates: Carbon oxides (CO, CO<sub>2</sub>). Silicon oxides. Will decompose above 150 °C (>300° F) releasing formaldehyde vapors. Formaldehyde is a potential carcinogen and can act as a potential skin and respiratory sensitizer. Formaldehyde can also cause respiratory and eye irritation.

#### **SECTION 11: TOXICOLOGICAL INFORMATION**

#### 11.1. Information On Hazard Classes As Defined In Regulation (EC) No 1272/2008

Likely Routes of Exposure Inhalation Ingestion Dermal

Eye contact

Acute Toxicity (Oral) Not classified (Based on available data, the classification

criteria are not met)

Acute Toxicity (Dermal) Harmful in contact with skin.

Acute Toxicity (Inhalation) Harmful if inhaled.

MED-6600 PART A		
ATE CLP (dermal)	1692 mg/kg bodyweight	
ATE CLP (inhalation)	>6700 ppmv/4h	
Reaction mass of ethylbenzene and xylene		
LD50 Oral Rat	3523 mg/kg	
LC50 Inhalation Rat	6700 ppm/4h	

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According to Regulation (Ee) 110. 1707/2000 (REXCEIT) WITH 13 dir	terramon Rogeranon (20) 2020/070
ATE CLP (dermal)	1100 mg/kg bodyweight
Skin Corrosion/Irritation	Causes skin irritation.
Eye Damage/Irritation	Causes serious eye irritation.
Respiratory or Skin Sensitization	Not classified (Based on available data, the classification
	criteria are not met)
Germ Cell Mutagenicity	Not classified (Based on available data, the classification
	criteria are not met)
Carcinogenicity	Not classified (Based on available data, the classification
	criteria are not met)
Reproductive Toxicity	Not classified (Based on available data, the classification
	criteria are not met)
Specific Target Organ Toxicity	May cause respiratory irritation.
(Single Exposure)	
Specific Target Organ Toxicity	May cause damage to organs through prolonged or repeated
(Repeated Exposure)	exposure.
Aspiration Hazard	May be fatal if swallowed and enters airways.
Symptoms/Injuries After	Inhalation is likely to cause adverse health effects including but
Inhalation	not limited to: irritation, difficulty breathing, and
	unconsciousness. High concentrations may cause central
	nervous system depression such as dizziness, vomiting,
	numbness, drowsiness, headache, and similar narcotic
	symptoms.
Symptoms/Injuries After Skin	Redness, pain, swelling, itching, burning, dryness, and dermatitis.
Contact	This material is harmful through skin contact, and can cause
	adverse health effects or death in significant amounts. This
	material may be absorbed through the skin and eyes.
Symptoms/Injuries After Eye	Contact causes severe irritation with redness and swelling of the
Contact	conjunctiva.
Symptoms/Injuries After	Aspiration into the lungs can occur during ingestion or vomiting
Ingestion	and may cause lung injury.
Chronic Symptoms	May cause damage to organs through prolonged or repeated
11.2 Information On Other Ha	exposure.
III / INTORMATION / IN / ITHOR HAT	7/1/1/2

#### 11.2. Information On Other Hazards

Based on available data this substance/the substances in this mixture not listed below do(es) not have endocrine disrupting properties with respect to humans as it does not meet the criteria set out in section A of Regulation (EU) No 2017/2100 and/or the criteria set out in Regulation (EU) 2018/605, or the substance(s) are not required to be disclosed.

#### **SECTION 12: ECOLOGICAL INFORMATION**

#### 12.1. Toxicity

Hazardous To The Aquatic Not classified (Based on available data, the classification Environment, Short-Term (Acute)

Hazardous To The Aquatic Not classified (Based on available data, the classification

Environment, Long-Term (Chronic) criteria are not met)

#### 12.2. Persistence and Degradability

MED-6600 PART A	•
Persistence and Degradability	Not established.

#### 12.3. Bioaccumulative Potential

MED-6600 PART A		
Bioaccumulative Potential	Not established.	

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#### 12.4. Mobility in Soil

No additional information available

#### 12.5. Results of PBT and vPvB Assessment

Does not contain any PBT/vPvB substances >= 0.1% assessed in accordance with REACH Annex XVIII

#### 12.6. Endocrine Disrupting Properties

Based on available data this substance/the substances in this mixture not listed below do(es) not have endocrine disrupting properties with respect to non-target organisms as it does not meet the criteria set out in section B of Regulation (EU) No 2017/2100 and/or the criteria set out in Regulation (EU) 2018/605, or the substance(s) are not required to be disclosed.

#### 12.7. Other Adverse Effects

Other Information Avoid release to the environment.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### 13.1. Waste Treatment Methods

Product/Packaging Disposal Dispose of contents/container in accordance with local,

Recommendations regional, national, and international regulations.

Additional Information Handle empty containers with care because residual vapours

are flammable.

#### **SECTION 14: TRANSPORT INFORMATION**

The shipping description(s) stated herein were prepared in accordance with certain assumptions at the time the SDS was authored, and can vary based on a number of variables that may or may not have been known at the time the SDS was issued.

In accordance with ADR / RID / IMDG / IATA / ADNI

in accordance will	1 ADR / RID / IMDG /	IAIA / ADN		
ADR	IMDG	IATA	ADN	RID
14.1. UN Number	or ID Number			
UN 1307	UN 1307	UN 1307	UN 1307	UN 1307
14.2. UN Proper S	hipping Name			
XYLENES	XYLENES	Xylenes solution	XYLENES	XYLENES
SOLUTION	SOLUTION		SOLUTION	SOLUTION
14.3. Transport He	azard Class			
3	3	3	3	3
3	3			***
14.4. Packing Gr	oup			
III	Ш	III		Ш
14.5. Environmen	ıtal Hazards			
Dangerous for the environment : No	Dangerous for the environment: No Marine pollutant:	Dangerous for the environment : No	Dangerous for the environment : No	Dangerous for the environment : No

#### 14.6. Special Precautions For User

No additional information available

#### 14.7. Maritime Transport in Bulk According to IMO instruments

Not applicable

#### **SECTION 15: REGULATORY INFORMATION**

## 15.1. Safety, Health and Environmental Regulations/Legislation Specific for the Substance or Mixture

#### 15.1.1. EU-Regulations

#### 15.1.1.1. REACH Annex XVII Information

Contains no REACH substances with Annex XVII restrictions

#### 15.1.1.2. REACH Candidate List Information

Contains no substance on the REACH candidate list

#### 15.1.1.3. POP (2019/1021) - Persistent Organic Pollutants Information

Contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants

#### 15.1.1.4. PIC Regulation EU (649/2012) - Export and Import of Hazardous Chemicals Information

Contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

#### 15.1.1.5. REACH Annex XIV Information

Contains no REACH Annex XIV substances

#### 15.1.1.6. Substances Depleting the Ozone layer (1005/2009) Information

No additional information available

#### 15.1.1.7. EC Inventory Information

No additional information available

#### 15.1.1.8. Other Information

No additional information available

#### 15.1.2. National Regulations

No additional information available

#### 15.1.3. International Inventory Lists

No additional information available

#### 15.2. Chemical Safety Assessment

No chemical safety assessment has been carried out

#### **SECTION 16: OTHER INFORMATION**

Date of Preparation or Latest 29/04/2022

Revision

Data Sources Information and data obtained and used in the authoring of

this safety data sheet could come from database subscriptions,

official government regulatory body websites,

product/ingredient manufacturer or supplier specific

information, and/or resources that include substance specific data and classifications according to GHS or their subsequent

adoption of GHS.

Other Information According to Regulation (EC) No. 1907/2006 (REACH) with its

amendment Regulation (EU) 2020/878

Full Text of H- and EUH-statements:

Acute Tox. 3 (Oral)	Acute toxicity (oral), Category 3
Acute Tox. 4 (Dermal)	Acute toxicity (dermal), Category 4
Acute Tox. 4 (Inhalation)	Acute toxicity (inhalation), Category 4
Aquatic Chronic 4	Hazardous to the aquatic environment — Chronic Hazard, Category 4
Asp. Tox. 1	Aspiration hazard, Category 1
Eye Dam. 1	Serious eye damage/eye irritation, Category 1
Eye Irrit. 2	Serious eye damage/eye irritation, Category 2
Flam. Liq. 3	Flammable liquids, Category 3
H226	Flammable liquid and vapour.

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H301	Toxic 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.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
H373	May cause damage to organs through prolonged or repeated exposure.
H413	May cause long lasting harmful effects to aquatic life.
Resp. Sens. 1	Respiratory sensitisation, Category 1
Skin Irrit. 2	Skin corrosion/irritation, Category 2
Skin Sens. 1	Skin sensitisation, Category 1
STOT RE 2	Specific target organ toxicity — Repeated exposure, Category 2
STOT SE 3	Specific target organ toxicity — Single exposure, Category 3, Respiratory tract irritation

Classification and Procedure Used to Derive the Classification for Mixtures According to Regulation (EC) 1272/2008 [CLP]:

Flam. Liq. 3	On basis of test data
Acute Tox. 4 (Dermal)	Calculation method
Acute Tox. 4 (Inhalation)	Calculation method
Skin Irrit. 2	Calculation method
Eye Irrit. 2	Calculation method
STOT SE 3	Calculation method
STOT RE 2	Calculation method
Asp. Tox. 1	Annex VII conversion

#### **Indication of Changes**

No additional information available

#### Abbreviations and Acronyms

ACGIH - American Conference of Governmental Industrial Hygienists

ADN - European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways

ADR - European Agreement Concerning the International

Carriage of Dangerous Goods by Road

ATE - Acute Toxicity Estimate

BCF - Bioconcentration Factor BEI - Biological Exposure Indices (BEI)

BOD - Biochemical Oxygen Demand

CAS No. - Chemical Abstracts Service Number

CLP - Classification, Labeling and Packaging Regulation (EC) No 1272/2008

COD - Chemical Oxygen Demand

EC - European Community

EC50 - Median Effective Concentration EEC - European Economic Community

EINECS - European Inventory of Existing Commercial Chemical Substances

EmS-No. (Fire) - IMDG Emergency Schedule Fire

EmS-No. (Spillage) - IMDG Emergency Schedule Spillage

EU – European Union

ErC50 - EC50 in Terms of Reduction Growth Rate

GHS - Globally Harmonized System of Classification and Labeling of Chemicals

IARC - International Agency for Research on Cancer

IATA - International Air Transport Association IBC Code - International Bulk Chemical Code

IMDG - International Maritime Dangerous Goods IPRV - Ilgalaikio Poveikio Ribinis Dydis

IOELV - Indicative Occupational Exposure Limit Value

LC50 - Median Lethal Concentration

LD50 - Median Lethal Dose

LOAEL - Lowest Observed Adverse Effect Level LOEC - Lowest-Observed-Effect Concentration

Log Koc - Soil Organic Carbon-water Partitioning Coefficient

Log Kow - Octanol/water Partition Coefficient

NDS - Najwyzsze Dopuszczalne Stezenie

NDSCh - Najwyzsze Dopuszczalne Stezenie Chwilowe NDSP - Najwyzsze Dopuszczalne Stezenie Pulapowe

NOAEL - No-Observed Adverse Effect Level NOEC - No-Observed Effect Concentration

NRD - Nevirsytinas Ribinis Dydis NTP - National Toxicology Program OEL - Occupational Exposure Limits

PBT - Persistent, Bioaccumulative and Toxic

PEL - Permissible Exposure Limit pH - Potential Hydrogen

REACH - Registration, Evaluation, Authorisation, and Restriction of Chemicals

RID - Regulations Concerning the International Carriage of

Dangerous Goods by Rail

SADT - Self Accelerating Decomposition Temperature

SDS - Safety Data Sheet STEL - Short Term Exposure Limit

STOT - Specific Target Organ Toxicity TA-Luft - Technische Anleitung zur Reinhaltung der Luft

TEL TRK – Technical Guidance Concentrations

ThOD - Theoretical Oxygen Demand

TLM - Median Tolerance Limit TLV - Threshold Limit Value

TPRD - Trumpalaikio Poveikio Ribinis Dydis

TRGS 510 - Technische Regel für Gefahrstoffe 510 - Lagerung von

Gefahrstoffen in ortsbeweglichen Behältern

TRGS 552 – Technische Regeln für Gefahrstoffe - N-Nitrosamine

TRGS 900 - Technische Regel für Gefahrstoffe 900 -

Arbeitsplatzgrenzwerte

TRGS 903 - Technische Regel für Gefahrstoffe 903 - Biologische

Grenzwerte

TSCA - Toxic Substances Control Act TWA - Time Weighted Average VOC – Volatile Organic Compounds

VLA-EC - Valor Límite Ambiental Exposición de Corta Duración

VLA-ED - Valor Límite Ambiental Exposición Diaria

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Log Pow - Ratio of the equilibrium concentration (C) of a dissolved substance in a two-phase system consisting of two largely immiscible solvents, in this case octanol and water

MAK – Maximum Workplace Concentration/Maximum Permissible Concentration

MARPOL - International Convention for the Prevention of Pollution

VLE – Valeur Limite D'exposition VME – Valeur Limite De Moyenne Exposition vPvB - Very Persistent and Very Bioaccumulative

WEL – Workplace Exposure Limit

WGK - Wassergefährdungsklasse

#### Limit Value Legal Basis\*

\*Includes the below and any related regulations/provisions, and subsequent amendements

EU - 2019/1831 EU in accor. with 98/24/EC - Directive 2019/1831/EU of October 24, 2019 establishing a fifth list of indicative occupational exposure limit values pursuant to Council Directive 98/24/EC, and amending Commission Directives 2000/39/EC.
EU - 2019/1243/EU, and 98/24/EC) - Council Directive 98/24/EC on the protection of the health and safety of workers from the risks

**EU - 2019/1243/EU, and 98/24/EC)** - Council Directive 98/24/EC or the protection of the health and safety of workers from the risks related to chemical agents at work and amendment Regulation (EU) 2019/1243.

Austria - BGBI. II Nr. 254/2018 - Ordinance on Limit Values for Workplace Substances and on Carcinogens from the Federal Ministry of Economics and Labour, Published in 2003, Appendix 1: Substance List, Published through: Ministry of Economics and Labour of the Republic of Austria amended through the Government Gazette II (BGBL. II) No 119/2004) & BGBI. II No. 242/2006, BGBI. II No. 243/2007, lastly changed through BGBI. I Nr. 51/2011), BGBI. II Nr. 186/2015, BGBI. II Nr. 288/2017 amended by BGBI. II Nr. 254/2018.

**Austria - BLV BGBI. II Nr. 254/2018** - Ordinance on health monitoring at the workplace 2008, published through BGBI. II Nr. 224/2007 by Austria Minister for Labor and Social Affairs, Lastly changed through BGBI. II Nr. 254/2018

**Belgium - Royal Decree 21/01/2020** - Royal decree amending title 1 relating to chemical agents in Book VI of the code of well-being at work, with regard to the list of limit values of exposure to chemical agents and title 2 relating to carcinogens, mutagens and reprotoxics of Book VI of the code of well-being at work (1) **Bulgaria - Reg. No. 13/10** -

Regulation No. 13 of December 30, 2003 on the Protection of Workers from Hazards Related to Exposure to Chemical Agents at Work Labor Code, Annex No.1 Limit values of chemical agents in the air of the working environment, and Annex № 2 Biological limit values of chemical agents and their metabolites (bio markers of exposure) or bio markers of effect Amended by: 71/2006, 67/2007, 2/2012, 46/2015, 73/2018, 5/2020), and Regulation No.10 of September 26, 2003 on the Protection of Workers from the Risks Associated with Exposure to Carcinogens and Mutagens at Work Annex No.1 Occupational Exposure Limits, Amended by: 8/2004, 46/2015, 5/2020

**Croatia - OG No. 91/2018** - Regulation on the Protection of Workers from Exposure to Hazardous Chemicals at Work, the Limit Values of Exposure and the Biological Limit Values. Official Gazette No. 91 of October 12, 2018

Cyprus - KDP 16/2019 - Government of Cyprus Cabinet of Ministers Regulation 268/2001 - Safety and Health in the Working Environment (Chemical Substances) Article 38, As amended by Regulation 16/2019 and Cabinet of Ministers Regulation 153/2001 - Safety and Health in the Working Environment (Chemical Substances-Carcinogens), as amended by Regulation 493/2004 - Safety and Health in the Working Environment (Chemical Substances - Carcinogens) AND Law 47(I) 2000 - Occupational Health and Safety (Asbestos), as amended by Decree 316/2006. Czech Republic - Reg. 41/2020 - Regulation 41/2020 amending Regulation 361/2007 of Coll. establishing Occupation Exposure Limits as amended

**Czech Republic - Decree No. 107/2013** - Decree No. 107/2013 Coll., amending Decree No. 432/2003 Coll., laying down the conditions for the application of the work into categories, limit values for the parameters of biological exposure tests, collection of biological material conditions for the implementation of biological exposure tests and requirements for reporting work with asbestos and biological agents

**Denmark - BEK No. 698 of 28/05/2020** - Order on Limit Values for Substances and Materials, The Statutory Order No. 507 of May 17, 2011, Appendix 1 - Limits for air pollution, etc. and Appendix 3 -

**Greece - PWHSE** - Occupational Exposure Limits - Protection of workers' health and safety from exposure to certain chemical substances during the workday, (latest amendment 82/2018) and Occupation Exposure Limits - Protection of workers' health and safety from exposure to certain carcinogenic and mutagenic chemical substances (latest amendment 26/2020), and Presidential Decree 212/2006 - Protection of workers that are exposed to asbestos.

**Hungary - Decree 05/2020 -** 5/2020. (II. 6.) ITM decree on the protection of the health and safety of workers from the risks related to chemical agents

**Ireland - 2020 COP** - 2020 Code of Practice for the Chemical Agents Regulations, Schedule 1

Italy - Decree 81 - Title IX, Annex XLIII and XXXVIII, Professional Exposure Limits and Annex XXXIX Mandatory Biological Limit Values and Health Monitoring, Article 1, Law 123 of August 3, 2007, Legislative Decree 81 of April 9, 2008, Last amended: January 2020 Italy - IMDFN1 - Ministerial Decree of August 20, 1999 Final Note (1) Latvia - Reg. No. 325 - Cabinet of Ministers Regulation No. 325 - Labour Protection Requirements when Coming in Contact with Chemical Substances at Workplaces, Amended by Cabinet of Ministers Regulation No. 92, 163, 407 and No. 11.

**Lithuania - HN 23:2011** - Lithuanian Hygiene Standard HN 23:2011 Occupational Exposure Limit Values, Amended by Order V-695/A1-272.

**Luxembourg - A-N 684** - Grand-Ducal Regulation of 20 July 2018 amending the Grand-Ducal Regulation of 14 November 2016 concerning the protection of the safety and health of employees against the risks associated with chemical agents in the workplace. Official journal of the Grand-Duke of Luxembourg, A-N°684 of 2018

**Malta - MOSHAA Ch. 424** - Malta Occupational Health and Safety Authority Act: Chapter 424 as amended by: Legal Notice 353, 53, 198, and 57.

**Netherlands- OWCRLV** - Occupational Working Conditions Regulation, Limit Values for substances harmful to health, Annex XVIII, Updated from August 1, 2020.

**Norway - FOR-2020-04-060695** - Regulations concerning action and limit values for physical and chemical agents in the working environment and classified biological agents, FOR-2011-12-06-1358, Updated by: FOR-2020-04-06-695, FOR-2020-03-23-402, FOR-2018-12-20-2186, FOR-2018-08-21-1255, FOR-2017-12-20-2353.

**Poland - Dz. U. 2020 Nr. 61** - Regulation of the Minister of Family, Labor and Social Policy of June 12, 2018 on the Highest Allowable Concentrations and Intensities of Factors Harmful to Health in the Work Environment Dz.U. 2018 Nr. 1286 of June 12, 2018, Annex 1 - List of values of the highest permissible chemical concentrations and dust factors harmful to health in the work environment, amended by: Dz. U. 2020 Nr. 61.

Portugal - Portuguese Norm NP 1796:2014 - Occupational exposure limits and biological exposure indices to chemical agents. Table 1 - Occupational exposure limits and biological exposure indices to chemical agents (OELs), Law Decree 35/2020. Romania - Gov. Dec. No 1.218 - Governmental Decision No. 1.218 from 06/09/2006 on the minimum health and safety requirements for protection of workers from the risks related to exposure to chemical agents, Annex No. 1 Mandatory National Occupational Exposure Limit Values for Chemical Agents. Amended by Decision no. 157, 584, 359, and 1.

**Slovakia - Gov. Decree 33/2018** - Government Decree of Slovak Republic 33/2018 on January 17, 2018 amending Government Decree of Slovak Republic 355/2006 about protection of health of employees when working with chemical agents

Slovenia - No. 79/19 - Regulation for protection of workers against

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Biological Exposure Values, Amended by: No. 986 of October 11, 2012, No. 655 of May 31, 2018, No. 1458 December 13, 2019, No. 698 of May 28, 2020

**Estonia - Regulation No. 105** - Health and Safety Requirements for the Use of Dangerous Chemicals and Materials Containing Them and Occupational Exposure Limits to Chemical Agents Government of the Republic, Regulation No. 105 of 20 March 2001, Amended 17 October 2019, and 17 January, 2020.

**Finland - HTP-ARVOT 2020** - Concentrations Known to be Hazardous, 654/2020 OEL values 2020 Publications of Ministry of Social Affairs and Health 2020:24 Annexes1, 2 and 3.

**France - INRS ED 984** - Occupational Exposure Limit Values to Chemical Agents in France Published 2016 by the INRS National Institute of Research and Safety Health and safety of work, revised, updated by: Decree 2016-344, JORF No 0119, and Decree 2019-1487.

France - Decree 2009-1570 - Decree 2009-1570 of December 15, 2009, relative to the control of chemical risk on workplaces.

Germany - TRGS 900 - Occupational Exposure Limits, Technical Rules for Dangerous Substances, latest amendment March, 2020

Germany - TRGS 903 - Biological Threshold Limits (BGW-Values), Technical Rules for Dangerous Substances, latest amendment March, 2020

**Gibraltar - LN. 2018/131** - Factories (Control of Chemical Agents at Work) Regulations 2003 LN. 2003/035, amended by LN. 2008/035, LN. 2008/050, LN. 2012/021, LN. 2015/143, LN. 2018/181.

risks related to carcinogenic or mutagenic substances exposure. Annex III - Classification and binding levels of carcinogenic or mutagenic substances for occupational exposure. The Official Journal of the Republic of Slovenia, No. 101/2005. Amended by 38/15, 79/19. Regulation for protection of workers against risks related to exposure to chemical substances at the workplace. Republic of Slovenia, No. 100/2001. Annex I - List of Binding Occupational Exposure Limit Values. Amended by 39/05, 53/07, 102/10, 38/15, 78/18, 78/19

**Spain - AFS 2018:1** - NATIONAL INSTITUTE FOR HEALTH AND SAFETY AT WORK. Occupational exposure limits for chemical agents in Spain. Tables 1 and 3. Latest edition Feb. 2019

**Sweden - AFS 2018:1** - Statute Book of the Swedish Work Environment Authority, AFS 2018:1

The Swedish Work Environment Authority's Ordinance and General Guidance on Hyaienic Limit Values

**Switzerland - OLVSNAIF** - Occupational Limit Values 2020 Swiss National Accident Insurance Fund. List of Biological Limit Values (BAT-Werte) and List of MAK Values.

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Nusil EU GHS SDS (2020/878)



Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 Revision Date: 29/04/2022 Date of Issue: 23/01/2014

Version: 5.0

# SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

#### 1.1. Product Identifier

Product Form Mixture

Product Name MED-6600 Part B Synonyms Silicone Dispersion

#### 1.2. Relevant Identified Uses of the Substance or Mixture and Uses Advised Against

1.2.1. Relevant Identified Uses

Use of the Substance/Mixture For professional use only.

1.2.2. Uses Advised Against

No additional information available

#### 1.3. Details of the Supplier of the Safety Data Sheet

NuSil Technology Europe 1198 Avenue Maurice Donat

Le Natura Bt. 2 06250 Mougins

France

+33 4 92 96 93 31

ehs@nusil.com

www.nusil.com

#### 1.4. Emergency Telephone Number

Emergency Number +1 703-527-3887 CHEMTREC (International and Maritime)

800-424-9300 CHEMTREC (in US)

+(44)-870-8200418 +(353)-19014670

#### SECTION 2: HAZARDS IDENTIFICATION

#### 2.1. Classification of the Substance or Mixture

Classification According to Regulation (EC) No. 1272/2008

Flam. Lia. 3 H226 Acute Tox. 4 (Dermal) H312 Acute Tox. 4 (Inhalation) H332 Skin Irrit. 2 H315 Eye Irrit. 2 H319 STOT SE 3 H335 STOT RE 2 H373 H304 Asp. Tox. 1

Full text of hazard classes, H-statements: see section 16

#### 2.2. Label Elements

Labelling According to Regulation (EC) No. 1272/2008 [CLP]

Hazard Pictograms (CLP)





Signal Word (CLP)

Danger

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#### Hazard Statements (CLP)

H226 - Flammable liquid and vapour.

H304 - May be fatal if swallowed and enters airways.

H312+H332 - Harmful in contact with skin or if inhaled.

H315 - Causes skin irritation.

H319 - Causes serious eye irritation.

H335 - May cause respiratory irritation.

H373 - May cause damage to organs through prolonged or

repeated exposure.

#### Precautionary Statements (CLP)

P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P233 - Keep container tightly closed.

P240 - Ground and bond container and receiving equipment.

P241 - Use explosion-proof electrical/ventilating/lighting equipment.

P242 - Use non-sparking tools.

P243 - Take action to prevent static discharges.

P260 - Do not breathe mist, spray, vapours.

P264 - Wash hands, forearms, and other exposed areas thoroughly after handling.

P271 - Use only outdoors or in a well-ventilated area.

P280 - Wear eye protection, protective clothing, protective gloves.

P301+P310 - IF SWALLOWED: Immediately call a POISON CENTER or doctor.

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

P304+P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTRE or doctor if you feel unwell.

P321 - Specific treatment (see section 4 on this label).

P331 - Do NOT induce vomiting.

P332+P313 - If skin irritation occurs: Get medical advice/attention.

P337+P313 - If eye irritation persists: Get medical advice/attention.

P362+P364 - Take off contaminated clothing and wash it before reuse.

P370+P378 - In case of fire: Use foam, dry chemical, carbon dioxide, water spray, fog to extinguish.

P403+P235 - Store in a well-ventilated place. Keep cool.

P405 - Store locked up.

P501 - Dispose of contents and container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

#### 2.3. Other Hazards

Other Hazards Not Contributing to the Classification

Exposure may aggravate pre-existing eye, skin, or respiratory conditions.

This substance/mixture does not meet the PBT/vPvB criteria of REACH regulation, annex XIII

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The substance/mixture does not contain substance(s) equal to or greater than 0.1% by weight that are present in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605

#### **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

#### 3.1. Substances

Not applicable

#### 3.2. Mixtures

Name	Product Identifier	%	Classification According to Regulation (EC) No. 1272/2008
Reaction mass of ethylbenzene and xylene	(CAS-No.) Not Applicable (EC-No.) 905-588-0 (REACH-no) 01- 2119539452-40	60 - 70	Flam. Liq. 3, H226 Acute Tox. 4 (Dermal), H312 Acute Tox. 4 (Inhalation:vapour), H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335 STOT RE 2, H373 Asp. Tox. 1, H304
Siloxanes and Silicones, dimethyl, methyl hydrogen	(CAS-No.) 68037-59-2	< 3	Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335
3-Butyn-2-ol, 2-methyl-	(CAS-No.) 115-19-5 (EC-No.) 204-070-5	< 0.1	Flam. Liq. 2, H225 Acute Tox. 4 (Oral), H302 Eye Dam. 1, H318

Full text of H- and EUH-statements: see section 16

#### **SECTION 4: FIRST AID MEASURES**

#### 4.1. Description of First-aid Measures

First-Aid Measures General	Never give any	thing by mouth	า to an unconsc	ious person. If you

feel unwell, seek medical advice (show the label where

possible).

First-Aid Measures After When symptoms occur: go into open air and ventilate

Inhalation suspected area. Remove to fresh air and keep at rest in a

position comfortable for breathing. Get medical

advice/attention.

First-Aid Measures After Skin

Contact

Immediately remove contaminated clothing. Immediately drench affected area with water for at least 15 minutes. Immediately call a poison center or doctor/physician.

First-Aid Measures After Eye

Contact

Immediately call a poison center or doctor/physician.
Immediately rinse with water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
Immediately call a poison center or doctor/physician.

First-Aid Measures After

Ingestion

Do NOT induce vomiting. Rinse mouth. Immediately call a POISON CENTER or doctor/physician.

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#### 4.2. Most Important Symptoms and Effects Both Acute and Delayed

Symptoms/Effects May cause drowsiness and dizziness. Causes skin irritation.

Causes serious eye irritation. Harmful in contact with skin. Harmful if inhaled. May be fatal if swallowed and enters airways. May cause damage to organs through prolonged or

repeated exposure.

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Symptoms/Effects After Inhalation is likely to cause adverse health effects including but

Inhalation not limited to: irritation, difficulty breathing, and

unconsciousness. High concentrations may cause central nervous system depression such as dizziness, vomiting, numbness, drowsiness, headache, and similar narcotic

symptoms.

Symptoms/Effects After Skin Redness, pain, swelling, itching, burning, dryness, and

Contact dermatitis. This material is harmful through skin contact, and can cause adverse health effects or death in significant

amounts. This material may be absorbed through the skin and

eyes.

Symptoms/Effects After Eye

Contact

Symptoms/Effects After

Ingestion

Chronic Symptoms

Contact causes severe irritation with redness and swelling of the

conjunctiva.

Aspiration into the lungs can occur during ingestion or vomiting

and may cause lung injury.

May cause damage to organs through prolonged or repeated

exposure.

#### 4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed

If exposed or concerned, get medical advice and attention. If medical advice is needed, have product container or label at hand.

#### **SECTION 5: FIREFIGHTING MEASURES**

#### 5.1. Extinguishing Media

Suitable Extinguishing Media Dry chemical powder, alcohol-resistant foam, carbon dioxide

(CO<sub>2</sub>). Water may be ineffective but water should be used to

keep fire-exposed container cool.

Unsuitable Extinguishing Media Do not use a heavy water stream. A heavy water stream may

spread burning liquid.

#### 5.2. Special Hazards Arising From the Substance or Mixture

Fire Hazard Flammable liquid and vapour.

Explosion Hazard May form flammable or explosive vapour-air mixture.

Reactivity Reacts violently with strong oxidisers. Increased risk of fire or explosion. Contact with water, alcohols, acids or bases, and

explosion. Contact with water, alcohols, acids or bases, and many metals or metallic compounds can liberate flammable

Hydrogen gas which can form explosive mixtures in air. Carbon oxides (CO, CO<sub>2</sub>). Explosive hydrogen gas.

Hazardous Combustion Carbon oxides (CO, CO<sub>2</sub>). Explosive hazardous Formaldehyde. Silicon oxides.

5.3. Advice for Firefighters

Precautionary Measures Fire Exercise caution when fighting any chemical fire.

of major fire and large quantities: Evacuate area. Fight fire

remotely due to the risk of explosion.

Protection During Firefighting Do not enter fire area without proper protective equipment,

including respiratory protection.

Other Information Do not allow run-off from fire fighting to enter drains or water

courses.

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#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

#### 6.1. Personal Precautions, Protective Equipment and Emergency Procedures

General Measures Do not get in eyes, on skin, or on clothing. Keep away from

heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Use special care to avoid static electric

charges. Do not breathe vapor, mist or spray.

6.1.1. For Non-Emergency Personnel

Protective Equipment Use appropriate personal protective equipment (PPE). Emergency Procedures Evacuate unnecessary personnel. Stop leak if safe to do so.

6.1.2. For Emergency Responders

Protective Equipment Equip cleanup crew with proper protection.

Emergency Procedures Upon arrival at the scene, a first responder is expected to

recognise the presence of dangerous goods, protect oneself and the public, secure the area, and call for the assistance of trained personnel as soon as conditions permit. Ventilate area.

Eliminate ignition sources.

#### 6.2. Environmental Precautions

Prevent entry to sewers and public waters.

#### 6.3. Methods and Materials for Containment and Cleaning Up

For Containment Contain any spills with dikes or absorbents to prevent migration

and entry into sewers or streams. As an immediate precautionary measure, isolate spill or leak area in all

directions. Ventilate area.

Methods for Cleaning Up Clean up spills immediately and dispose of waste safely. Use

only non-sparking tools. Absorb and/or contain spill with inert material. Do not take up in combustible material such as: saw dust or cellulosic material. Transfer spilled material to a suitable container for disposal. Contact competent authorities after a

spill.

#### 6.4. Reference to Other Sections

See Section 8 for exposure controls and personal protection and Section 13 for disposal considerations.

#### **SECTION 7: HANDLING AND STORAGE**

#### 7.1. Precautions for Safe Handling

**Processed** 

Additional Hazards When Handle empty containers with care because residual vapours

are flammable. Will decompose above 150 °C (> 300 °F)

releasing formaldehyde vapours.

Precautions for Safe Handling Do not get in eyes, on skin, or on clothing. Wash hands and

other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Avoid breathing vapors, mist, spray. Take precautionary measures against static

discharge. Use only non-sparking tools. Handle empty

containers with care because they may still present a hazard. Use only outdoors or in a well-ventilated area. Avoid contact

with skin, eyes and clothing.

Hygiene Measures Handle in accordance with good industrial hygiene and safety

procedures.

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#### 7.2. Conditions for Safe Storage, Including Any Incompatibilities

Technical Measures Comply with applicable regulations. Take action to prevent

static discharges. Ground and bond container and receiving equipment. Use explosion-proof electrical, ventilating, and

lighting equipment.

Storage Conditions Store in accordance with applicable national storage class

systems. Store in a dry, cool place. Keep/Store away from direct sunlight, extremely high or low temperatures and incompatible materials. Store locked up/in a secure area. Store in a well-ventilated place. Keep container tightly closed. Keep in

fireproof place.

Incompatible Materials

Strong acids, strong bases, strong oxidisers.

7.3. Specific End Use(S)

For professional use only.

#### **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

#### 8.1. Control Parameters

Please see section 16 for the legal basis of limit value information in section 8.1, including the national legislation or provision which gives rise to a given limit.

	registation of provision writer gives the a given i	***************************************
Reaction me	ass of ethylbenzene and xylene	
EU	IOELV TWA (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	221 mg/m³ (pure)
EU	IOELV TWA (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	50 ppm (pure)
EU	IOELV STEL (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	442 mg/m³ (pure)
EU	IOELV STEL (Legal Basis:2019/1831 EU in accor. with 98/24/EC)	100 ppm (pure)
EU	Remark	Possibility of significant uptake through the skin (pure)
Austria	OEL TWA (Legal Basis:BGBI. II Nr. 254/2018)	221 mg/m³ (all isomers)
Austria	OEL TWA (Legal Basis:BGBI. II Nr. 254/2018)	50 ppm (all isomers)
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	442 mg/m³
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	100 ppm
Belgium	OEL TWA (Legal Basis:Royal Decree 21/01/2020)	221 mg/m³
Belgium	OEL TWA (Legal Basis:Royal Decree 21/01/2020)	50 ppm
Belgium	OEL STEL (Legal Basis:Royal Decree 21/01/2020)	442 mg/m³
Belgium	OEL STEL (Legal Basis:Royal Decree 21/01/2020)	100 ppm
Belgium	OEL Chemical Category (Legal Basis:Royal Decree 21/01/2020)	Skin, Skin notation pure
Bulgaria	OEL TWA (Legal Basis:Reg. No. 13/10)	221 mg/m³ (pure)
Bulgaria	OEL TWA (Legal Basis:Reg. No. 13/10)	50 ppm (pure)
Bulgaria	OEL STEL (Legal Basis:Reg. No. 13/10)	442 mg/m³ (pure)
Bulgaria	OEL STEL (Legal Basis:Reg. No. 13/10)	100 ppm (pure)
Croatia	OEL TWA (Legal Basis:OG No. 91/2018)	221 mg/m³
Croatia	OEL TWA (Legal Basis:OG No. 91/2018)	50 ppm
Croatia	OEL STEL (Legal Basis:OG No. 91/2018)	442 mg/m³
Croatia	OEL STEL (Legal Basis:OG No. 91/2018)	100 ppm
Croatia	OEL Chemical Category (Legal Basis:OG No. 91/2018)	Skin notation
Croatia	OEL BLV (Legal Basis:OG No. 91/2018)	1,5 mg/l Parameter: Xylene - Medium: blood - Sampling time: at the end of the work shift (alcohol before exposure to Xylene raises occurrence) 1,5 g/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: at the end of the work shift (calculated on the average Creatinine value of 1.2 g/L urine)
Cyprus	OEL TWA (Legal Basis:KDP 16/2019)	221 mg/m³
Cyprus	OEL TWA (Legal Basis:KDP 16/2019)	50 ppm
Cyprus	OEL STEL (Legal Basis:KDP 16/2019)	442 mg/m³
Cyprus	OEL STEL (Legal Basis:KDP 16/2019)	100 ppm
Cyprus	OEL Chemical Category (Legal Basis:KDP 16/2019)	Skin-potential for cutaneous absorption

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Czech Republic	OEL TWA (Legal Basis:Reg. 41/2020)	200 mg/m³
Czech Republic	OEL Chemical Category (Legal Basis:Decree No. 107/2013)	Potential for cutaneous absorption
Czech Republic	OEL BLV (Legal Basis:Reg. 41/2020)	820 µmol/mmol Creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift 1400 mg/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
Denmark	OEL TWA (Legal Basis:BEK No. 698 of 28/05/2020)	109 mg/m³ (Xylene, all isomers)
Denmark	OEL TWA (Legal Basis:BEK No. 698 of 28/05/2020)	25 ppm (Xylene, all isomers)
Estonia	OEL TWA (Legal Basis:Regulation No. 105)	200 mg/m³
Estonia	OEL TWA (Legal Basis:Regulation No. 105)	50 ppm
Estonia	OEL STEL (Legal Basis:Regulation No. 105)	450 mg/m³
Estonia	OEL STEL (Legal Basis:Regulation No. 105)	100 ppm
Estonia	OEL Chemical Category (Legal Basis:Regulation No. 105)	Skin notation
Finland	OEL TWA (Legal Basis:HTP-ARVOT 2020)	220 mg/m³
Finland	OEL TWA (Legal Basis:HTP-ARVOT 2020)	50 ppm
Finland	OEL STEL (Legal Basis:HTP-ARVOT 2020)	440 mg/m³
Finland	OEL STEL (Legal Basis:HTP-ARVOT 2020)	100 ppm
Finland	OEL Chemical Category HTP-ARVOT 2020)	Potential for cutaneous absorption
Finland	OEL BLV (Legal Basis:HTP-ARVOT 2020)	Parameter: Methylhippuric acid - Medium: urine -
Tirilaria	OLE DEV (Logar basis: 111 /1(VO) 2020)	Sampling time: after the shift
France	OEL STEL (Legal Basis:INRS ED 984)	442 mg/m³ (restrictive limit)
France	OEL STEL (Legal Basis:INRS ED 984)	100 ppm (restrictive limit)
France	OEL TWA (Legal Basis:INRS ED 984)	221 mg/m³ (restrictive limit)
France	OEL TWA (Legal Basis:INRS ED 984)	50 ppm (restrictive limit)
France	OEL Chemical Category (Legal Basis:INRS ED 984)	Risk of cutaneous absorption
France	OEL BLV (Legal Basis:Decree 2009-1570)	1500 mg/g creatinine Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
Germany	OEL TWA (Legal Basis:TRGS 900)	220 mg/m³ (all isomers)
Germany	OEL TWA (Legal Basis:TRGS 900)	50 ppm (all isomers)
Germany	OEL BLV (Legal Basis:TRGS 903)	2000 mg/l Parameter: Methylhippuric(tolur-)acid (all isomers) - Medium: urine - Sampling time: end of shift (all isomers)
Germany	OEL Chemical Category (Legal Basis:TRGS 900)	Skin notation all isomers
Gibraltar	OEL TWA (Legal Basis:LN. 2018/181)	221 mg/m³ (pure)
Gibraltar	OEL TWA (Legal Basis:LN. 2018/181)	50 ppm (pure)
Gibraltar	OEL STEL (Legal Basis:LN. 2018/181)	442 mg/m³ (pure)
Gibraltar	OEL STEL (Legal Basis:LN. 2018/181)	100 ppm (pure)
Gibraltar	OEL Chemical Category (Legal Basis:LN. 2018/181)	Skin notation pure
Greece	OEL TWA (Legal Basis:PWHSE)	435 mg/m³
Greece	OEL TWA (Legal Basis: PWHSE)	100 ppm
Greece	OEL STEL (Legal Basis: PWHSE)	650 mg/m³
Greece	OEL STEL (Legal Basis: PWHSE)	150 ppm
Greece	OEL Chemical Category (Legal Basis:PWHSE)	skin - potential for cutaneous absorption
Hungary	OEL TWA (Legal Basis:Decree No. 05/2020)	221 mg/m³ 442 mg/m³
Hungary	OEL STEL (Legal Basis: Decree No. 05/2020)	
Hungary	OEL Chemical Category (Legal Basis:Decree No. 05/2020)	Potential for cutaneous absorption
Ireland	OEL TWA (Legal Basis:2020 COP)	221 mg/m³
Ireland	OEL TWA (Legal Basis:2020 COP)	50 ppm
Ireland	OEL STEL (Legal Basis:2020 COP)	442 mg/m³
Ireland	OEL STEL (Legal Basis:2020 COP)	100 ppm
Ireland	OEL Chemical Category (Legal Basis:Decree No. 05/2020)	Potential for cutaneous absorption
USA ACGIH	OEL TWA (Legal Basis:IMDFN1)	100 ppm
USA ACGIH	OEL STEL (Legal Basis:IMDFN1)	150 ppm
USA ACGIH	BEI Value (Legal Basis:IMDFN1)	1,5 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shift
Italy	OEL TWA (Legal Basis:Decree 81)	221 mg/m³ (pure)
Italy	OEL TWA (Legal Basis:Decree 81)	50 ppm (pure)

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According to Regula	ttion (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878	T
Italy	OEL STEL (Legal Basis:Decree 81)	442 mg/m³ (pure)
Italy	OEL STEL (Legal Basis:Decree 81)	100 ppm (pure)
Italy	OEL Chemical Category (Legal Basis:Decree 81)	skin - potential for cutaneous absorption pure
Latvia	OEL TWA (Legal Basis:Reg. No. 325)	221 mg/m³
Latvia	OEL TWA (Legal Basis:Reg. No. 325)	50 ppm
Latvia	OEL Chemical Category (Legal Basis:Reg. No. 325)	skin - potential for cutaneous exposure
Lithuania	OEL TWA (Legal Basis:HN 23:2011)	221 mg/m³ (mixed isomers, pure)
Lithuania	OEL TWA (Legal Basis:HN 23:2011)	50 ppm (mixed isomers, pure)
Lithuania	OEL STEL (Legal Basis:HN 23:2011)	442 mg/m³ (mixed isomers, pure)
Lithuania	OEL STEL (Legal Basis: A-N 684)	100 ppm (mixed isomers, pure)
Lithuania	OEL Chemical Category (Legal Basis:HN 23:2011)	Skin notation
Luxembourg	OEL TWA (Legal Basis:A-N 684)	221 mg/m³
Luxembourg	OEL TWA (Legal Basis:A-N 684)	50 ppm
Luxembourg	OEL STEL (Legal Basis: A-N 684)	442 mg/m³
	,	100 ppm
Luxembourg	OEL STEL (Legal Basis: A-N 684)	Possibility of significant uptake through the skin
	OEL Chemical Category (Legal Basis: A-N 684)	, 6
Malta	OEL TWA (Legal Basis:MOHSAA Ch. 424)	221 mg/m³ (pure)
Malta	OEL TWA (Legal Basis:MOHSAA Ch. 424)	50 ppm (pure)
Malta	OEL STEL (Legal Basis: MOHSAA Ch. 424)	442 mg/m³ (pure)
Malta	OEL STEL (Legal Basis:MOHSAA Ch. 424)	100 ppm (pure)
Malta	OEL Chemical Category (Legal Basis:MOHSAA Ch. 424)	Possibility of significant uptake through the skin pure
Netherlands	OEL TWA (Legal Basis:OWCRLV)	210 mg/m³
Netherlands	OEL STEL (Legal Basis:OWCRLV)	442 mg/m³
Norway	OEL TWA (Legal Basis:FOR-2020-04-06-695)	108 mg/m³
Norway	OEL TWA (Legal Basis:FOR-2020-04-06-695)	25 ppm
Norway	OEL STEL (Legal Basis:FOR-2020-04-06-695)	135 mg/m³ (value calculated)
Norway	OEL STEL (Legal Basis:FOR-2020-04-06-695)	37,5 ppm (value calculated)
Norway	OEL Chemical Category (Legal Basis:FOR-2020-04-06-695)	Skin notation
Poland	OEL TWA (Legal Basis:Dz. U. 2020 Nr. 61)	100 mg/m³ (mixture of isomers)
Poland	OEL TWA (Legal Basis:Dz. U. 2020 Nr. 61)	200 mg/m³ (mixture of isomers)
Portugal	OEL TWA (Legal Basis:Portuguese Norm NP 1796:2014)	221 mg/m³ (indicative limit value)
Portugal	OEL TWA (Legal Basis:Portuguese Norm NP 1796:2014)	50 ppm (indicative limit value)
Portugal	OEL STEL (Legal Basis:Portuguese Norm NP 1796:2014)	442 mg/m³ (indicative limit value)
Portugal	OEL STEL (Legal Basis:Portuguese Norm NP 1796:2014)	100 ppm (indicative limit value)
Portugal	OEL Chemical Category (Legal Basis:Portuguese Norm NP	A4 - Not Classifiable as a Human Carcinogen, skin -
_	1796:2014)	potential for cutaneous exposure
Romania	OEL TWA (Legal Basis:Gov. Dec. No 1.218)	221 mg/m³ (pure)
Romania	OEL TWA (Legal Basis:Gov. Dec. No 1.218)	50 ppm (pure)
Romania	OEL STEL (Legal Basis:Gov. Dec. No 1.218)	442 mg/m³ (pure)
Romania	OEL STEL (Legal Basis:Gov. Dec. No 1.218)	100 ppm (pure)
Romania	OEL Chemical Category (Legal Basis:Gov. Dec. No 1.218)	Skin notation pure
Romania	OEL BLV (Legal Basis:Gov. Dec. No 1.218)	3 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
Slovakia	OEL TWA (Legal Basis:Gov. Decree 33/2018)	221 mg/m³
Slovakia	OEL TWA (Legal Basis:Gov. Decree 33/2018)	50 ppm
Slovakia	OEL STEL (Legal Basis:Gov. Decree 33/2018)	442 mg/m³
Slovakia	OEL Chemical Category (Legal Basis:Gov. Decree 33/2018)	Potential for cutaneous absorption
Slovakia	OEL BLV (Legal Basis:Gov. Decree 33/2018)	1,5 mg/l Parameter: Xylene - Medium: blood -
Sievakia	OLL BLY (Logdi Bass.Cor. Bocioc coy 2010)	Sampling time: end of exposure or work shift (all isomers) 2000 mg/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of exposure or work shift
Slovenia	OEL TWA (Legal Basis:No. 79/19)	221 mg/m³
Slovenia	OEL TWA (Legal Basis:No. 79/19)	50 ppm
Slovenia	OEL STEL (Legal Basis:No. 79/19)	442 mg/m³
Slovenia	OEL STEL (Legal Basis:No. 79/19)	100 ppm
Slovenia	OEL Chemical Category (Legal Basis:No. 79/19)	Potential for cutaneous absorption
Spain	OEL TWA (Legal Basis:OELCAIS)	221 mg/m³ (indicative limit value)
Spain	OEL TWA (Legal Basis:OELCAIS)	50 ppm (indicative limit value)

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Spain	OEL STEL (Legal Basis:OELCAIS)	442 mg/m³
Spain	OEL STEL (Legal Basis:OELCAIS)	100 ppm
Spain	OEL Chemical Category (Legal Basis:OELCAIS)	skin - potential for cutaneous absorption
Spain	OEL BLV (Legal Basis:OELCAIS)	1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shift
Sweden	OEL TLV (Legal Basis:AFS 2018:1)	221 mg/m³ (Xylene)
Sweden	OEL TLV (Legal Basis:AFS 2018:1)	50 ppm (Xylene)
Sweden	OEL STEL (Legal Basis:AFS 2018:1)	442 mg/m³ (Xylene)
Sweden	OEL STEL (Legal Basis:AFS 2018:1)	100 ppm (Xylene)
Sweden	OEL Chemical Category (Legal Basis:AFS 2018:1)	Skin notation
Switzerland	OEL STEL (Legal Basis:OLVSNAIF)	870 mg/m³
Switzerland	OEL STEL (Legal Basis:OLVSNAIF)	200 ppm
Switzerland	OEL TWA (Legal Basis:OLVSNAIF)	435 mg/m³
Switzerland	OEL TWA (Legal Basis:OLVSNAIF)	100 ppm
Switzerland	OEL Chemical Category (Legal Basis:OLVSNAIF)	Skin notation
Switzerland	OEL BLV (Legal Basis:OLVSNAIF)	2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift
3-Butyn-2-ol,	2-methyl- (115-19-5)	
Austria	OEL TWA (Legal Basis:BGBI. II Nr. 254/2018)	3 mg/m³
Austria	OEL TWA (Legal Basis:BGBI. II Nr. 254/2018)	0,9 ppm
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	6 mg/m³
Austria	OEL STEL (Legal Basis:BGBI. II Nr. 254/2018)	1,8 ppm
Germany	OEL TWA (Legal Basis:TRGS 900)	3 mg/m³
Germany	OEL TWA (Legal Basis:TRGS 900)	0,9 ppm
Slovenia	OEL TWA (Legal Basis:No. 79/19)	3 mg/m³ (2-Methylbut-3-on-2-ol)
Slovenia	OEL TWA (Legal Basis:No. 79/19)	0,9 ppm (2-Methylbut-3-on-2-ol)
Slovenia	OEL STEL (Legal Basis:No. 79/19)	6 mg/m³ (2-Methylbut-3-on-2-ol)
Slovenia	OEL STEL (Legal Basis:No. 79/19)	1,8 ppm (2-Methylbut-3-on-2-ol)

#### 8.2. Exposure Controls

Appropriate Engineering Controls

Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Ensure adequate ventilation, especially in confined areas. Ensure all national/local regulations are observed. Gas detectors should be used when flammable gases or vapours may be released. Proper grounding procedures to avoid static electricity should be followed. Use explosion-proof equipment. Gas detectors should be used when toxic gases may be released.

Personal Protective Equipment

Gloves. Protective clothing. Protective goggles. Insufficient ventilation: wear respiratory protection. Personal protective equipment should be chosen in accordance with Regulation (EU) 2016/425, CEN standards, and in discussion with the supplier of the protective equipment.









Materials for Protective Clothing

Hand Protection Eye Protection Skin and Body Protection Chemically resistant materials and fabrics. Wear fire/flame resistant/retardant clothing.

Wear protective gloves. Chemical safety goggles.

Wear suitable protective clothing.

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Respiratory Protection If exposure limits are exceeded or irritation is experienced,

approved respiratory protection should be worn. In case of inadequate ventilation, oxygen deficient atmosphere, or where

exposure levels are not known wear approved respiratory

protection.

Other Information When using, do not eat, drink or smoke.

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

#### 9.1. Information on Basic Physical and Chemical Properties

Physical State Liquid
Colour, Appearance Colourless
Odour Solvent

Odour Threshold

pH

No data available

Evaporation Rate

Melting Point

No data available

**Auto-Ignition Temperature** No data available **Decomposition Temperature** No data available Flammability (solid, gas) Not applicable Vapour Pressure No data available Relative Vapour Density At 20 °C No data available Relative Density No data available Solubility No data available Partition Coefficient n-Octanol/Water No data available Viscosity No data available **Explosive Properties** No data available Oxidising Properties No data available **Explosive Limits** No data available Particle Aspect Ratio Not applicable Not applicable Particle Aggregation State Particle Agglomeration State Not applicable Particle Specific Surface Area Not applicable Particle Dustiness Not applicable

9.2. Other Information

VOC content 60 – 70 %

#### **SECTION 10: STABILITY AND REACTIVITY**

#### 10.1. Reactivity

Reacts violently with strong oxidisers. Increased risk of fire or explosion. Contact with water, alcohols, acids or bases, and many metals or metallic compounds can liberate flammable Hydrogen gas which can form explosive mixtures in air.

#### 10.2. Chemical Stability

Flammable liquid and vapour. May form flammable or explosive vapour-air mixture.

#### 10.3. Possibility of Hazardous Reactions

Hazardous polymerization will not occur. Evolved hydrogen gas is flammable and may form explosive mixtures with air.

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#### 10.4. Conditions to Avoid

Direct sunlight, extremely high or low temperatures, heat, hot surfaces, sparks, open flames, incompatible materials, and other ignition sources.

#### 10.5. Incompatible Materials

Strong acids, strong bases, strong oxidisers.

#### 10.6. Hazardous Decomposition Products

May produce explosive hydrogen gas on contact with incompatibilities or upon thermal decomposition. Thermal decomposition generates: Carbon oxides (CO, CO<sub>2</sub>). Silicon oxides. Will decompose above 150 °C (>300° F) releasing formaldehyde vapors. Formaldehyde is a potential carcinogen and can act as a potential skin and respiratory sensitizer. Formaldehyde can also cause respiratory and eye irritation.

#### **SECTION 11: TOXICOLOGICAL INFORMATION**

#### 11.1. Information On Hazard Classes As Defined In Regulation (EC) No 1272/2008

Likely Routes of Exposure Inhalation

Ingestion
Dermal
Eve contact

Acute Toxicity (Oral) Not classified (Based on available data, the classification

criteria are not met)

Acute Toxicity (Dermal) Harmful in contact with skin.

Acute Toxicity (Inhalation) Harmful if inhaled.

MED-6600 Part B		
ATE CLP (dermal)	1692,31 mg/kg bodyweight	
ATE CLP (inhalation)	>6700 ppmv/4h	
Reaction mass of ethylbenzene a	d xylene	
LD50 Oral Rat	3523 mg/kg	
LC50 Inhalation Rat	6700 ppm/4h	
ATE CLP (dermal)	1100 mg/kg bodyweight	
3-Butyn-2-ol, 2-methyl- (115-19-5)		
LD50 Oral Rat	1950 mg/kg	
LD50 Dermal Rat	> 2000 mg/kg (no deaths)	
LC50 Inhalation Rat	> 21,3 mg/l/4h	

Skin Corrosion/Irritation Causes skin irritation.

Eye Damage/Irritation Causes serious eye irritation.

Respiratory or Skin Sensitization Not classified (Based on available data, the classification

criteria are not met)

Germ Cell Mutagenicity Not classified (Based on available data, the classification

criteria are not met)

Carcinogenicity Not classified (Based on available data, the classification

criteria are not met)

Reproductive Toxicity Not classified (Based on available data, the classification

criteria are not met)

Specific Target Organ Toxicity

(Single Exposure)

May cause respiratory irritation.

Specific Target Organ Toxicity

(Repeated Exposure)

May cause damage to organs through prolonged or repeated

exposure.

Aspiration Hazard May be fatal if swallowed and enters airways.

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Symptoms/Injuries After Inhalation	Inhalation is likely to cause adverse health effects including but not limited to: irritation, difficulty breathing, and
	unconsciousness. High concentrations may cause central
	nervous system depression such as dizziness, vomiting,
	numbness, drowsiness, headache, and similar narcotic symptoms.
Symptoms/Injuries After Skin	Redness, pain, swelling, itching, burning, dryness, and dermatitis.
Contact	This material is harmful through skin contact, and can cause adverse health effects or death in significant amounts. This material may be absorbed through the skin and eyes.
Symptoms/Injuries After Eye Contact	Contact causes severe irritation with redness and swelling of the conjunctiva.
Symptoms/Injuries After Ingestion	Aspiration into the lungs can occur during ingestion or vomiting and may cause lung injury.
Chronic Symptoms	May cause damage to organs through prolonged or repeated exposure.

#### 11.2. Information On Other Hazards

Based on available data this substance/the substances in this mixture not listed below do(es) not have endocrine disrupting properties with respect to humans as it does not meet the criteria set out in section A of Regulation (EU) No 2017/2100 and/or the criteria set out in Regulation (EU) 2018/605, or the substance(s) are not required to be disclosed.

#### **SECTION 12: ECOLOGICAL INFORMATION**

#### 12.1. Toxicity

Hazardous To The Aquatic
Environment, Short-Term (Acute)
Hazardous To The Aquatic
Environment, Long-Term
(Chronic)

Not classified (Based on available data, the classification are not met)
Not classified (Based on available data, the classification criteria are not met)

3-Butyn-2-ol, 2-methyl- (115-19-5)	
LC50 - Fish [1]	3120 – 3480 mg/l (Exposure time: 96 h - Species: Pimephales promelas [flow-through])
EC50 - Crustacea [1]	500 mg/l (Exposure time: 48 h - Species: Daphnia magna)
EC50 - Other aquatic organisms [1]	500 mg/l (Exposure time: 72 h - Species: Desmodesmus subspicatus)
LC50 - Fish [2]	2200 – 4600 mg/l (Exposure time: 96 h - Species: Leuciscus idus [static])
EC50 - Other aquatic organisms [2]	500 mg/l (Exposure time: 96 h - Species: Desmodesmus subspicatus)

#### 12.2. Persistence and Degradability

MED-6600 Part B	
Persistence and Degradability	Not established.

#### 12.3. Bioaccumulative Potential

MED-6600 Part B	
Bioaccumulative Potential	Not established.
3-Butyn-2-ol, 2-methyl- (115-19-5)	
Partition coefficient n-octanol/water (Log Pow)	0,318 (at 25 °C)

#### 12.4. Mobility in Soil

No additional information available

#### 12.5. Results of PBT and vPvB Assessment

Does not contain any PBT/vPvB substances >= 0.1% assessed in accordance with REACH Annex XVIII

#### 12.6. Endocrine Disrupting Properties

Based on available data this substance/the substances in this mixture not listed below do(es) not have endocrine disrupting properties with respect to non-target organisms as it does not meet the

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criteria set out in section B of Regulation (EU) No 2017/2100 and/or the criteria set out in Regulation (EU) 2018/605, or the substance(s) are not required to be disclosed.

#### 12.7. Other Adverse Effects

Other Information Avoid release to the environment.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### 13.1. Waste Treatment Methods

Product/Packaging Disposal

Dispose of contents/container in accordance with local,

Recommendations regional, national, and international regulations.

Additional Information Handle empty containers with care because residual vapours

are flammable.

#### **SECTION 14: TRANSPORT INFORMATION**

The shipping description(s) stated herein were prepared in accordance with certain assumptions at the time the SDS was authored, and can vary based on a number of variables that may or may not have been known at the time the SDS was issued.

In accordance with ADR / RID / IMDG / IATA / ADN

ADR	IMDG	IATA	ADN	RID	
14.1. UN Number or ID Number					
UN 1307	UN 1307	UN 1307	UN 1307	UN 1307	
14.2. UN Proper S	14.2. UN Proper Shipping Name				
XYLENES	XYLENES	Xylenes solution	XYLENES	XYLENES	
SOLUTION	SOLUTION		SOLUTION	SOLUTION	
14.3. Transport Hazard Class					
3	3	3	3	3	
3	3	3	3	***	
14.4. Packing Group					
III	Ш	Ш	Ш	Ш	
14.5. Environmental Hazards					
Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	
environment : No	environment : No	environment : No	environment : No	environment : No	
	Marine pollutant :				
	No				

#### 14.6. Special Precautions For User

No additional information available

#### 14.7. Maritime Transport in Bulk According to IMO instruments

Not applicable

#### **SECTION 15: REGULATORY INFORMATION**

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# 15.1. Safety, Health and Environmental Regulations/Legislation Specific for the Substance or Mixture

#### 15.1.1. EU-Regulations

#### 15.1.1.1. REACH Annex XVII Information

Contains no REACH substances with Annex XVII restrictions

#### 15.1.1.2. REACH Candidate List Information

Contains no substance on the REACH candidate list

#### 15.1.1.3. POP (2019/1021) - Persistent Organic Pollutants Information

Contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants

#### 15.1.1.4. PIC Regulation EU (649/2012) - Export and Import of Hazardous Chemicals Information

Contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

#### 15.1.1.5. REACH Annex XIV Information

Contains no REACH Annex XIV substances

#### 15.1.1.6. Substances Depleting the Ozone layer (1005/2009) Information

No additional information available

#### 15.1.1.7. EC Inventory Information

No additional information available

#### 15.1.1.8. Other Information

No additional information available

#### 15.1.2. National Regulations

No additional information available

#### 15.1.3. International Inventory Lists

No additional information available

#### 15.2. Chemical Safety Assessment

No chemical safety assessment has been carried out

#### **SECTION 16: OTHER INFORMATION**

Date of Preparation or Latest

Revision

Data Sources Information and data obtained and used in the authoring of

this safety data sheet could come from database subscriptions,

official government regulatory body websites,

product/ingredient manufacturer or supplier specific

information, and/or resources that include substance specific data and classifications according to GHS or their subsequent

adoption of GHS.

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Other Information According to Regulation (EC) No. 1907/2006 (REACH) with its

amendment Regulation (EU) 2020/878

#### Full Text of H- and EUH-statements:

TOXI OTTI GITA LOTT STATOTTIOTTIS.		
Acute Tox. 4 (Dermal)	Acute toxicity (dermal), Category 4	
Acute Tox. 4 (Inhalation)	Acute toxicity (inhalation), Category 4	
Acute Tox. 4 (Oral)	Acute toxicity (oral), Category 4	
Asp. Tox. 1	Aspiration hazard, Category 1	
Eye Dam. 1	Serious eye damage/eye irritation, Category 1	
Eye Irrit. 2	Serious eye damage/eye irritation, Category 2	
Flam. Liq. 2	Flammable liquids, Category 2	
Flam. Liq. 3	Flammable liquids, Category 3	
H225	Highly flammable liquid and vapour.	
H226	Flammable liquid and vapour.	
H302	Harmful if swallowed.	
H304	May be fatal if swallowed and enters airways.	

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H312	Harmful in contact with skin.
H315	Causes skin irritation.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H373	May cause damage to organs through prolonged or repeated exposure.
Skin Irrit. 2	Skin corrosion/irritation, Category 2
STOT RE 2	Specific target organ toxicity — Repeated exposure, Category 2
STOT SE 3	Specific target organ toxicity — Single exposure, Category 3, Respiratory tract irritation

Classification and Procedure Used to Derive the Classification for Mixtures According to Regulation (EC) 1272/2008 [CLP]:

Flam. Liq. 3	On basis of test data
Acute Tox. 4 (Dermal)	Calculation method
Acute Tox. 4 (Inhalation)	Calculation method
Skin Irrit. 2	Calculation method
Eye Irrit. 2	Calculation method
STOT SE 3	Calculation method
STOT RE 2	Calculation method
Asp. Tox. 1	Annex VII conversion

#### **Indication of Changes**

No additional information available

#### **Abbreviations and Acronyms**

ACGIH – American Conference of Governmental Industrial Hygienists

ADN – European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways

ADR - European Agreement Concerning the International

Carriage of Dangerous Goods by Road

ATE - Acute Toxicity Estimate BCF - Bioconcentration Factor

BEI - Biological Exposure Indices (BEI)

BOD – Biochemical Oxygen Demand

CAS No. - Chemical Abstracts Service Number

CLP – Classification, Labeling and Packaging Regulation (EC) No 1272/2008

COD - Chemical Oxygen Demand

EC - European Community

EC50 - Median Effective Concentration EEC – European Economic Community

EINECS – European Inventory of Existing Commercial Chemical Substances

EmS-No. (Fire) - IMDG Emergency Schedule Fire

EmS-No. (Spillage) - IMDG Emergency Schedule Spillage

EU - European Union

ErC50 - EC50 in Terms of Reduction Growth Rate

GHS – Globally Harmonized System of Classification and Labeling of Chemicals

IARC - International Agency for Research on Cancer

IATA - International Air Transport Association IBC Code - International Bulk Chemical Code

IMDG - International Maritime Dangerous Goods

IPRV - Ilgalaikio Poveikio Ribinis Dydis

IOELV - Indicative Occupational Exposure Limit Value

LC50 - Median Lethal Concentration

LD50 - Median Lethal Dose

LOAEL - Lowest Observed Adverse Effect Level LOEC - Lowest-Observed-Effect Concentration

Log Koc - Soil Organic Carbon-water Partitioning Coefficient

Log Kow - Octanol/water Partition Coefficient

Log Pow - Ratio of the equilibrium concentration (C) of a dissolved substance in a two-phase system consisting of two largely

immiscible solvents, in this case octanol and water

MAK – Maximum Workplace Concentration/Maximum Permissible Concentration

MARPOL - International Convention for the Prevention of Pollution

NDS - Najwyzsze Dopuszczalne Stezenie

NDSCh - Najwyzsze Dopuszczalne Stezenie Chwilowe NDSP - Najwyzsze Dopuszczalne Stezenie Pulapowe

NOAEL - No-Observed Adverse Effect Level

NOEC - No-Observed Effect Concentration

NRD - Nevirsytinas Ribinis Dydis

NTP – National Toxicology Program OEL - Occupational Exposure Limits

PBT - Persistent, Bioaccumulative and Toxic

PEL - Permissible Exposure Limit

pH – Potential Hydrogen

REACH – Registration, Evaluation, Authorisation, and Restriction of

Chemicals

RID - Regulations Concerning the International Carriage of

Dangerous Goods by Rail

SADT - Self Accelerating Decomposition Temperature

SDS - Safety Data Sheet

STEL - Short Term Exposure Limit

STOT - Specific Target Organ Toxicity

TA-Luft - Technische Anleitung zur Reinhaltung der Luft

TEL TRK - Technical Guidance Concentrations

ThOD - Theoretical Oxygen Demand

TLM - Median Tolerance Limit

TLV - Threshold Limit Value

TPRD - Trumpalaikio Poveikio Ribinis Dydis

TRGS 510 - Technische Regel für Gefahrstoffe 510 - Lagerung von

Gefahrstoffen in ortsbeweglichen Behältern

TRGS 552 – Technische Regeln für Gefahrstoffe - N-Nitrosamine

TRGS 900 - Technische Regel für Gefahrstoffe 900 -

Arbeitsplatzgrenzwerte

TRGS 903 - Technische Regel für Gefahrstoffe 903 - Biologische

Grenzwerte

TSCA - Toxic Substances Control Act TWA - Time Weighted Average VOC – Volatile Organic Compounds

VLA-EC - Valor Límite Ambiental Exposición de Corta Duración

VLA-ED - Valor Límite Ambiental Exposición Diaria

VLE - Valeur Limite D'exposition

VME – Valeur Limite De Moyenne Exposition vPvB - Very Persistent and Very Bioaccumulative

WEL – Workplace Exposure Limit WGK - Wassergefährdungsklasse

#### Limit Value Legal Basis\*

\*Includes the below and any related regulations/provisions, and subsequent amendements

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EU - 2019/1831 EU in accor. with 98/24/EC - Directive 2019/1831/EU of October 24, 2019 establishing a fifth list of indicative occupational exposure limit values pursuant to Council Directive 98/24/EC, and amending Commission Directives 2000/39/EC.
EU - 2019/1243/EU, and 98/24/EC) - Council Directive 98/24/EC on the protection of the health and safety of workers from the risks related to chemical agents at work and amendment Regulation (EU) 2019/1243.

Austria - BGBI. II Nr. 254/2018 - Ordinance on Limit Values for Workplace Substances and on Carcinogens from the Federal Ministry of Economics and Labour, Published in 2003, Appendix 1: Substance List, Published through: Ministry of Economics and Labour of the Republic of Austria amended through the Government Gazette II (BGBL. II) No 119/2004) & BGBI. II No. 242/2006, BGBI. II No. 243/2007, lastly changed through BGBI. I Nr. 51/2011), BGBI. II Nr. 186/2015, BGBI. II Nr. 288/2017 amended by BGBI. II Nr. 254/2018.

**Austria - BLV BGBI. II Nr. 254/2018** - Ordinance on health monitoring at the workplace 2008, published through BGBI. II Nr. 224/2007 by Austria Minister for Labor and Social Affairs, Lastly changed through BGBI. II Nr. 254/2018

**Belgium - Royal Decree 21/01/2020** - Royal decree amending title 1 relating to chemical agents in Book VI of the code of well-being at work, with regard to the list of limit values of exposure to chemical agents and title 2 relating to carcinogens, mutagens and reprotoxics of Book VI of the code of well-being at work (1) **Bulgaria - Reg. No. 13/10** -

Regulation No. 13 of December 30, 2003 on the Protection of Workers from Hazards Related to Exposure to Chemical Agents at Work Labor Code, Annex No.1 Limit values of chemical agents in the air of the working environment, and Annex № 2 Biological limit values of chemical agents and their metabolites (bio markers of exposure) or bio markers of effect Amended by: 71/2006, 67/2007, 2/2012, 46/2015, 73/2018, 5/2020), and Regulation No.10 of September 26, 2003 on the Protection of Workers from the Risks Associated with Exposure to Carcinogens and Mutagens at Work Annex No.1 Occupational Exposure Limits, Amended by: 8/2004, 46/2015, 5/2020

**Croatia - OG No. 91/2018** - Regulation on the Protection of Workers from Exposure to Hazardous Chemicals at Work, the Limit Values of Exposure and the Biological Limit Values. Official Gazette No. 91 of October 12, 2018

Cyprus - KDP 16/2019 - Government of Cyprus Cabinet of Ministers Regulation 268/2001 - Safety and Health in the Working Environment (Chemical Substances) Article 38, As amended by Regulation 16/2019 and Cabinet of Ministers Regulation 153/2001 - Safety and Health in the Working Environment (Chemical Substances-Carcinogens), as amended by Regulation 493/2004 - Safety and Health in the Working Environment (Chemical Substances - Carcinogens) AND Law 47(I) 2000 - Occupational Health and Safety (Asbestos), as amended by Decree 316/2006. Czech Republic - Reg. 41/2020 - Regulation 41/2020 amending Regulation 361/2007 of Coll. establishing Occupation Exposure limits as amended

**Czech Republic - Decree No. 107/2013** - Decree No. 107/2013 Coll., amending Decree No. 432/2003 Coll., laying down the conditions for the application of the work into categories, limit values for the parameters of biological exposure tests, collection of biological material conditions for the implementation of biological exposure tests and requirements for reporting work with asbestos and biological agents

**Denmark - BEK No. 698 of 28/05/2020** - Order on Limit Values for Substances and Materials, The Statutory Order No. 507 of May 17, 2011, Appendix 1 - Limits for air pollution, etc. and Appendix 3 - Biological Exposure Values, Amended by: No. 986 of October 11, 2012, No. 655 of May 31, 2018, No. 1458 December 13, 2019, No. 698 of May 28, 2020

**Estonia - Regulation No. 105** - Health and Safety Requirements for the Use of Dangerous Chemicals and Materials Containing Them and Occupational Exposure Limits to Chemical Agents Government of the Republic, Regulation No. 105 of 20 March 2001, Amended 17 October 2019, and 17 January, 2020.

**Greece - PWHSE** - Occupational Exposure Limits - Protection of workers' health and safety from exposure to certain chemical substances during the workday, (latest amendment 82/2018) and Occupation Exposure Limits - Protection of workers' health and safety from exposure to certain carcinogenic and mutagenic chemical substances (latest amendment 26/2020), and Presidential Decree 212/2006 - Protection of workers that are exposed to asbestos.

**Hungary - Decree 05/2020 -** 5/2020. (II. 6.) ITM decree on the protection of the health and safety of workers from the risks related to chemical agents

**Ireland - 2020 COP** - 2020 Code of Practice for the Chemical Agents Regulations, Schedule 1

Italy - Decree 81 - Title IX, Annex XLIII and XXXVIII, Professional Exposure Limits and Annex XXXIX Mandatory Biological Limit Values and Health Monitoring, Article 1, Law 123 of August 3, 2007, Legislative Decree 81 of April 9, 2008, Last amended: January 2020 Italy - IMDFN1 - Ministerial Decree of August 20, 1999 Final Note (1) Latvia - Reg. No. 325 - Cabinet of Ministers Regulation No. 325 - Labour Protection Requirements when Coming in Contact with Chemical Substances at Workplaces, Amended by Cabinet of Ministers Regulation No. 92, 163, 407 and No. 11.

**Lithuania - HN 23:2011** - Lithuanian Hygiene Standard HN 23:2011 Occupational Exposure Limit Values, Amended by Order V-695/A1-272.

**Luxembourg - A-N 684** - Grand-Ducal Regulation of 20 July 2018 amending the Grand-Ducal Regulation of 14 November 2016 concerning the protection of the safety and health of employees against the risks associated with chemical agents in the workplace. Official journal of the Grand-Duke of Luxembourg, A-N°684 of 2018

**Malta - MOSHAA Ch. 424** - Malta Occupational Health and Safety Authority Act: Chapter 424 as amended by: Legal Notice 353, 53, 198, and 57.

**Netherlands- OWCRLV** - Occupational Working Conditions Regulation, Limit Values for substances harmful to health, Annex XVIII, Updated from August 1, 2020.

**Norway - FOR-2020-04-060695** - Regulations concerning action and limit values for physical and chemical agents in the working environment and classified biological agents, FOR-2011-12-06-1358, Updated by: FOR-2020-04-06-695, FOR-2020-03-23-402, FOR-2018-12-20-2186, FOR-2018-08-21-1255, FOR-2017-12-20-2353.

**Poland - Dz. U. 2020 Nr. 61** - Regulation of the Minister of Family, Labor and Social Policy of June 12, 2018 on the Highest Allowable Concentrations and Intensities of Factors Harmful to Health in the Work Environment Dz.U. 2018 Nr. 1286 of June 12, 2018, Annex 1 - List of values of the highest permissible chemical concentrations and dust factors harmful to health in the work environment, amended by: Dz. U. 2020 Nr. 61.

Portugal - Portuguese Norm NP 1796:2014 - Occupational exposure limits and biological exposure indices to chemical agents. Table 1 - Occupational exposure limits and biological exposure indices to chemical agents (OELs), Law Decree 35/2020. Romania - Gov. Dec. No 1.218 - Governmental Decision No. 1.218 from 06/09/2006 on the minimum health and safety requirements for protection of workers from the risks related to exposure to chemical agents, Annex No. 1 Mandatory National Occupational Exposure Limit Values for Chemical Agents. Amended by Decision no. 157, 584, 359, and 1.

**Slovakia - Gov. Decree 33/2018** - Government Decree of Slovak Republic 33/2018 on January 17, 2018 amending Government Decree of Slovak Republic 355/2006 about protection of health of employees when working with chemical agents

Slovenia - No. 79/19 - Regulation for protection of workers against risks related to carcinogenic or mutagenic substances exposure. Annex III - Classification and binding levels of carcinogenic or mutagenic substances for occupational exposure. The Official Journal of the Republic of Slovenia, No. 101/2005. Amended by 38/15, 79/19. Regulation for protection of workers against risks related to exposure to chemical substances at the workplace. Republic of Slovenia, No. 100/2001. Annex I - List of Binding Occupational Exposure Limit Values. Amended by 39/05, 53/07,

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**Finland - HTP-ARVOT 2020** - Concentrations Known to be Hazardous, 654/2020 OEL values 2020 Publications of Ministry of Social Affairs and Health 2020:24 Annexes 1, 2 and 3.

**France - INRS ED 984** - Occupational Exposure Limit Values to Chemical Agents in France Published 2016 by the INRS National Institute of Research and Safety Health and safety of work, revised, updated by: Decree 2016-344, JORF No 0119, and Decree 2019-1487.

France - Decree 2009-1570 - Decree 2009-1570 of December 15, 2009, relative to the control of chemical risk on workplaces.

Germany - TRGS 900 - Occupational Exposure Limits, Technical Rules for Dangerous Substances, latest amendment March, 2020

Germany - TRGS 903 - Biological Threshold Limits (BGW-Values), Technical Rules for Dangerous Substances, latest amendment March, 2020

**Gibraltar - LN. 2018/131** - Factories (Control of Chemical Agents at Work) Regulations 2003 LN. 2003/035, amended by LN. 2008/035, LN. 2008/050, LN. 2012/021, LN. 2015/143, LN. 2018/181. Nusil EU GHS SDS (2020/878)

102/10, 38/15, 78/18, 78/19

**Spain - AFS 2018:1** - NATIONAL INSTITUTE FOR HEALTH AND SAFETY AT WORK. Occupational exposure limits for chemical agents in Spain. Tables 1 and 3. Latest edition Feb. 2019

**Sweden - AFS 2018:1** - Statute Book of the Swedish Work Environment Authority, AFS 2018:1

The Swedish Work Environment Authority's Ordinance and General Guidance on Hygienic Limit Values

**Switzerland - OLVSNAIF** - Occupational Limit Values 2020 Swiss National Accident Insurance Fund. List of Biological Limit Values (BAT-Werte) and List of MAK Values.

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