

Version: 4.0

# SECTION 1: Identification of the Substance/mixture and of the Company/Undertaking

#### **1.1. Product Identifier** Product form

Product Name

Synonyms

Mixture R-1082 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 <u>ehs@nusil.com</u> www.nusil.com

### 1.4. Emergency Telephone Number

Emergency Number

: 800-424-9300 CHEMTREC (in US); +1 703-527-3887 CHEMTREC (International and Maritime) +(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 [CLP]

Flam. Liq. 3	H226
Acute Tox. 4 (Dermal)	H312
Acute Tox. 4 (Inhalation:vapour)	H332
Skin Irrit. 2	H315
Eye Dam. 1	H318
STOT SE 3	H335
STOT RE 2	H373
Asp. Tox. 1	H304
Full toxt of bazard classes and U	statomor

Full text of hazard classes and 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 EN (English) GHS05

GHS07

GHS08

GHS02

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Hazardous Ingredients	Silanetriol, methyl-, triacetate; Reaction mass of ethylbenzene
	and xylene
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.
	H318 - Causes serious eye damage.
	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, and lighting
	equipment.
	P242 - Use non-sparking tools.
	P243 - Take action to prevent static discharges.
	P260 - Do not breathe vapors, mist, or spray
	P264 - Wash hands, forearms, and other exposed areas
	thoroughly after handling
	P271 - Use only outdoors or in a well-ventilated area.
	P280 - Wear protective gloves, protective clothing, eye
	protection, and face protection
	P301+P310 - IF SWALLOWED: Immediately call a POISON CENTER
	or doctor P302+P352 - IF ON SKIN: Wash with plenty of water
	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.
	P310 - Immediately call a POISON CENTER or doctor
	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.
	P362+P364 - Take off contaminated clothing and wash it before
	reuse.
	P370+P378 - In case of fire: Use appropriate media to extinguish
	P403+P235 - Store in a well-ventilated place. Keep cool.
	P405 - Store locked up.
	P501 - Dispose of contents/container to hazardous or special
	waste collection point, in accordance with local, regional, national and/or international regulation.
2.3. Other Hazards	
	1% assessed in accordance with REACH Annex XIII

Other Hazards Not Contributing Exposure may aggravate pre-existing eye, skin, or respiratory to the Classification conditions.

## 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 [CLP]
Reaction mass of ethylbenzene and xylene	(CAS-No.) Not Applicable (REACH Registration No.) 01-2119539452-40- 0053 (EC-No.) 905-588-0	60 - 80	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
Silanetriol, methyl-, triacetate	(CAS-No.) 4253-34-3 (EC-No.) 224-221-9	< 5	Acute Tox. 4 (Oral), H302 Skin Corr. 1C, H314 Eye Dam. 1, H318
Decamethylcyclopentasiloxane	(CAS-No.) 541-02-6 (EC-No.) 208-764-9	< ]	Not classified
Dodecamethylcyclohexasiloxane	(CAS-No.) 540-97-6 (EC-No.) 208-762-8	< ]	Not classified
DibutyItin dilaurate	(CAS-No.) 77-58-7 (EC-No.) 201-039-8 (EC Index-No.) 050-030- 00-3	< 0,1	Skin Corr. 1C, H314 Eye Dam. 1, H318 Skin Sens. 1, H317 Muta. 2, H341 Repr. 1B, H360 STOT SE 1, H370 STOT RE 1, H372 Aquatic Acute 1, H400 Aquatic Chronic 1, H410

Full text of H-statements: see section 16

### SECTION 4: First Aid Measures

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

First-Aid Measures General	Never give anything by mouth to an unconscious person. If you 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.

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First-Aid Measures After Eye Contact	Immediately rinse with water for at least 30 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center or doctor/physician. Get	
First-Aid Measures After	immediate medical advice/attention. Do NOT induce vomiting. Rinse mouth. Immediately call a	
Ingestion	POISON CENTER or doctor/physician.	
4.2. Most Important Symptom	is and Effects Both Acute and Delayed	
Symptoms/Effects	Causes serious eye damage. Harmful in contact with skin. Harmful if inhaled. Causes skin irritation. May cause respiratory irritation. 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.	
Symptoms/Effects After Skin Contact	Redness, pain, swelling, itching, burning, dryness, and 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	Causes permanent damage to the cornea, iris, or conjunctiva.	
Symptoms/Effects 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.	
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**

#### **Extinguishing Media** 5.1.

Suitable Extinguishing Media	Water spray, fog, carbon dioxide (CO <sub>2</sub> ), alcohol-resistant foat dry chemical, or sand.	m,
Unsuitable Extinguishing Media	Do not use a heavy water stream. A heavy water stream may spread burning liquid. Application of water stream to hot product may cause frothing and increase fire intensity.	Ý
5.2. Special Hazards Arising F	rom 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 Decomposition	Carbon oxides (CO, CO <sub>2</sub> ). Silicon oxides. Hydrocarbons. Oxid	es
Products in Case of Fire	of tin.	
5.3. Advice for Firefighters		
Precautionary Measures Fire	Exercise caution when fighting any chemical fire.	
Firefighting Instructions	Use water spray or fog for cooling exposed containers. In cas of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion.	е
Protection During Firefighting	Do not enter fire area without proper protective equipment, including respiratory protection.	
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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. Do not breathe vapor, mist or spray. Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Use special care to avoid static electric charges.
6.1.1. For Non-Emergency Persor	nnel
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	5
Protective Equipment	Equip cleanup crew with proper protection.
Emergency Procedures	Upon arrival at the scene, a first responder is expected to
	recognize 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

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

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

Additional Hazards When Processed	Handle empty containers with care because residual vapours are flammable.
Precautions for Safe Handling	Do not get in eyes, on skin, or on clothing. 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. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.
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 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 <b>7.3. Specific End Use(S)</b> For professional use only	Strong acids, strong bases, strong oxidizers.	

## SECTION 8: Exposure Controls/Personal Protection

#### 8.1. Control Parameters

Tin organic comp	ounds	
Austria	MAK (mg/m³)	0,1 mg/m³ (except tri-n-Butyltin compounds-inhalable fraction)
Austria	MAK Short time value (mg/m³)	0,2 mg/m³ (except Tri-n-butyltin compounds-inhalable fraction)
Austria	OEL chemical category (AT)	Skin notation except Tri-n-butyltin compounds
Belgium	Limit value (mg/m³)	0,1 mg/m³
Belgium	Short time value (mg/m³)	0,2 mg/m³
Belgium	OEL chemical category (BE)	Skin
Bulgaria	OEL TWA (mg/m³)	0,1 mg/m³
Croatia	GVI (granična vrijednost izloženosti) (mg/m³)	0,1 mg/m³ (except Cyhexatin)
Croatia	KGVI (kratkotrajna granična vrijednost izloženosti) (mg/m³)	0,2 mg/m³ (except Cyhexatin)
Czech Republic	Expoziční limity (PEL) (mg/m³)	0,1 mg/m³
Czech Republic	OEL chemical category (CZ)	Potential for cutaneous absorption
Denmark	Grænsevædi (8 timer) (mg/m³)	0,1 mg/m³ (except Tri-n-butyltin compounds)
Estonia	OEL TWA (mg/m³)	0,1 mg/m³
Estonia	OEL STEL (mg/m³)	0,2 mg/m³
Estonia	OEL chemical category (ET)	Skin notation
Finland	HTP-arvo (8h) (mg/m³)	0,1 mg/m³
Finland	HTP-arvo (15 min)	0,3 mg/m³
Finland	OEL chemical category (FI)	Potential for cutaneous absorption
France	VLE (mg/m³)	0,2 mg/m³
France	VME (mg/m³)	0,1 mg/m³
Greece	OEL TWA (mg/m³)	0,1 mg/m³
Greece	OEL STEL (mg/m³)	0,2 mg/m³
Greece	OEL chemical category (GR)	skin - potential for cutaneous

		absorption
Hungary	AK-érték	0,1 mg/m³
Hungary	CK-érték	0,4 mg/m <sup>3</sup>
Hungary	OEL chemical category (HU)	Potential for cutaneous absorption
Ireland	OEL (8 hours ref) (mg/m³)	0,1 mg/m³
Ireland	OEL (15 min ref) (mg/m3)	0,2 mg/m <sup>3</sup>
Lithuania	IPRV (mg/m <sup>3</sup> )	0,1 mg/m³
Lithuania	TPRV (mg/m <sup>3</sup> )	0,2 mg/m <sup>3</sup>
Lithuania	OEL chemical category (LT)	Skin notation
Norway	Grenseverdier (AN) (mg/m <sup>3</sup> )	0,1 mg/m <sup>3</sup>
Norway	Grenseverdier (Korttidsverdi) (mg/m3)	0,3 mg/m³ (value calculated)
Norway	OEL chemical category (NO)	Skin notation
Portugal	OEL TWA (mg/m³)	0,1 mg/m <sup>3</sup>
Portugal	OEL STEL (mg/m³)	0,2 mg/m <sup>3</sup>
Portugal	OEL chemical category (PT)	A4 - Not Classifiable as a Human
-		Carcinogen, skin - potential for
		cutaneous exposure
Romania	OEL TWA (mg/m³)	0,05 mg/m <sup>3</sup>
Romania	OEL STEL (mg/m³)	0,15 mg/m <sup>3</sup>
Slovakia	NPHV (priemerná) (mg/m <sup>3</sup> )	0,1 mg/m <sup>3</sup>
Slovakia	NPHV (Hraničná) (mg/m³)	0,2 mg/m <sup>3</sup>
Slovakia	OEL chemical category (SK)	Potential for cutaneous absorption
Spain	VLA-ED (mg/m³)	0,1 mg/m <sup>3</sup>
Spain	VLA-EC (mg/m³)	0,2 mg/m <sup>3</sup>
Spain	OEL chemical category (ES)	skin - potential for cutaneous absorption
Sweden	nivågränsvärde (NVG) (mg/m³)	0,1 mg/m³ (total dust)
Sweden	kortidsvärde (KTV) (mg/m³)	0,2 mg/m³ (total dust)
Sweden	OEL chemical category (SE)	Skin notation
Switzerland	KZGW (mg/m³)	0,2 mg/m³ (inhalable dust)
Switzerland	MAK (mg/m³)	0,1 mg/m³ (inhalable dust)
Switzerland	OEL chemical category (CH)	Skin notation
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	0,1 mg/m³ (except Cyhexatin)
United Kingdom	WEL STEL (mg/m <sup>3</sup> )	0,2 mg/m³ (except Cyhexatin)
United Kingdom	WEL chemical category	Potential for cutaneous absorption except Cyhexatin
Reaction mass of	ethylbenzene and xylene	
EU	IOELV TWA (mg/m <sup>3</sup> )	221 mg/m <sup>3</sup> (pure)
EU	IOELV TWA (ppm)	50 ppm (pure)
EU	IOELV STEL (mg/m³)	442 mg/m <sup>3</sup> (pure)
EU	IOELV STEL (mg/m )	100 ppm (pure)
EU	Notes	Possibility of significant uptake
		through the skin (pure)
Austria	MAK (mg/m³)	221 mg/m <sup>3</sup> (all isomers)
Austria	MAK (ppm)	50 ppm (all isomers)
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According to Regulation (EC) No. 1	907/2006 (REACH) with its amendment Regulation (EU) 2015/830		
Austria	MAK Short time value (mg/m³)	442 mg/m <sup>3</sup>	
Austria	MAK Short time value (ppm)	100 ppm	
Belgium	Limit value (mg/m³)	221 mg/m³	
Belgium	Limit value (ppm)	50 ppm	
Belgium	Short time value (mg/m³)	442 mg/m <sup>3</sup>	
Belgium	Short time value (ppm)	100 ppm	
Belgium	OEL chemical category (BE)	Skin, Skin notation pure	
Bulgaria	OEL TWA (mg/m³)	221 mg/m <sup>3</sup> (pure)	
Bulgaria	OEL TWA (ppm)	50 ppm (pure)	
Bulgaria	OEL STEL (mg/m³)	442 mg/m <sup>3</sup> (pure)	
Bulgaria	OEL STEL (ppm)	100 ppm (pure)	
Croatia	GVI (granična vrijednost izloženosti) (mg/m³)	221 mg/m³	
Croatia	GVI (granična vrijednost izloženosti) (ppm)	50 ppm	
Croatia	KGVI (kratkotrajna granična vrijednost izloženosti) (mg/m³)	442 mg/m <sup>3</sup>	
Croatia	KGVI (kratkotrajna granična vrijednost izloženosti) (ppm)	100 ppm	
Croatia	OEL chemical category (HR)	Skin notation	
Croatia	Croatia - BLV	<ul> <li>1,5 mg/l Parameter: Xylene -</li> <li>Medium: blood - Sampling time: at the end of the work shift (alcohol before exposure to Xylene raises occurrence)</li> <li>1,5 g/g creatinine Parameter:</li> <li>Methylhippuric acid - Medium: urine -</li> <li>Sampling time: at the end of the work shift (calculated on the average Creatinine value of 1.2 g/L urine)</li> </ul>	
Cyprus	OEL TWA (mg/m³)	221 mg/m <sup>3</sup>	
Cyprus	OEL TWA (ppm)	50 ppm	
Cyprus	OEL STEL (mg/m³)	442 mg/m <sup>3</sup>	
Cyprus	OEL STEL (ppm)	100 ppm	
Cyprus	OEL chemical category (CY)	Skin-potential for cutaneous absorption	
Czech Republic	Expoziční limity (PEL) (mg/m³)	200 mg/m <sup>3</sup>	
Czech Republic	OEL chemical category (CZ)	Potential for cutaneous absorption	
Czech Republic	Czech Republic - BLV	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	Grænsevædi (8 timer) (mg/m³)		

	No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830	$200 \text{ mg/m}^3$	
Estonia Estonia	OEL TWA (mg/m³)	200 mg/m <sup>3</sup>	
Estonia	OEL TWA (ppm)	50 ppm	
Estonia	OEL STEL (mg/m <sup>3</sup> )	450 mg/m <sup>3</sup>	
Estonia	OEL STEL (ppm)	100 ppm	
Estonia	OEL chemical category (ET)	Skin notation	
Finland	HTP-arvo (8h) (mg/m³)	220 mg/m <sup>3</sup>	
Finland	HTP-arvo (8h) (ppm)	50 ppm	
Finland	HTP-arvo (15 min)	440 mg/m <sup>3</sup>	
Finland	HTP-arvo (15 min) (ppm)	100 ppm	
Finland	OEL chemical category (FI)	Potential for cutaneous absorption	
Finland	Finland - BLV	Parameter: Methylhippuric acid - Medium: urine - Sampling time: after the shift	
France	VLE (mg/m³)	442 mg/m <sup>3</sup> (restrictive limit)	
France	VLE (ppm)	100 ppm (restrictive limit)	
France	VME (mg/m <sup>3</sup> )	221 mg/m <sup>3</sup> (restrictive limit)	
France	VME (ppm)	50 ppm (restrictive limit)	
France	OEL chemical category (FR)	Risk of cutaneous absorption	
France	France - BLV	1500 mg/g creatinine Parameter: Methylhippuric acid - Medium: urine Sampling time: end of shift	
Germany	Occupational exposure limit value (mg/m³)	440 mg/m <sup>3</sup> (all isomers)	
Germany	Occupational exposure limit value (ppm)	100 ppm (all isomers)	
Germany	TRGS 903 Biological limit value	2000 mg/l Parameter: Methylhippuric(tolur-)acid (all isomers) - Medium: urine - Sampling time: end of shift (all isomers)	
Germany	Chemical category	Skin notation all isomers	
Gibraltar	Eight hours mg/m3	221 mg/m <sup>3</sup> (pure)	
Gibraltar	Eight hours ppm	50 ppm (pure)	
Gibraltar	Short-term mg/m3	442 mg/m³ (pure)	
Gibraltar	Short-term ppm	100 ppm (pure)	
Gibraltar	OEL chemical category (GI)	Skin notation pure	
Greece	OEL TWA (mg/m <sup>3</sup> )	435 mg/m <sup>3</sup>	
Greece	OEL TWA (ppm)	100 ppm	
Greece	OEL STEL (mg/m <sup>3</sup> )	650 mg/m <sup>3</sup>	
Greece	OEL STEL (ppm)	150 ppm	
Greece	OEL chemical category (GR)	skin - potential for cutaneous absorption	
Hungary	AK-érték	221 mg/m <sup>3</sup>	
Hungary	CK-érték	442 mg/m <sup>3</sup>	
Hungary	OEL chemical category (HU)	Potential for cutaneous absorption	
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	221 mg/m <sup>3</sup>	
Ireland	OEL (8 hours ref) (ppm)	50 ppm	
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Ireland	OEL (15 min ref) (mg/m3)	442 mg/m <sup>3</sup>	
Ireland	OEL (15 min ref) (ppm)	100 ppm	
Ireland	OEL chemical category (IE)	Potential for cutaneous absorption	
Italy	OEL TWA (mg/m³)	221 mg/m <sup>3</sup> (pure)	
Italy	OEL TWA (ppm)	50 ppm (pure)	
Italy	OEL STEL (mg/m³)	442 mg/m³ (pure)	
Italy	OEL STEL (ppm)	100 ppm (pure)	
Italy	OEL chemical category (IT)	skin - potential for cutaneous	
		absorption pure	
Latvia	OEL TWA (mg/m³)	221 mg/m <sup>3</sup>	
Latvia	OEL TWA (ppm)	50 ppm	
Latvia	OEL chemical category (LV)	skin - potential for cutaneous exposure	
Lithuania	IPRV (mg/m³)	221 mg/m <sup>3</sup> (mixed isomers, pure)	
Lithuania	IPRV (ppm)	50 ppm (mixed isomers, pure)	
Lithuania	TPRV (mg/m <sup>3</sup> )	442 mg/m <sup>3</sup> (mixed isomers, pure)	
Lithuania	TPRV (ppm)	100 ppm (mixed isomers, pure)	
Lithuania	OEL chemical category (LT)	Skin notation	
Luxembourg	OEL TWA (mg/m <sup>3</sup> )	221 mg/m <sup>3</sup>	
Luxembourg	OEL TWA (ppm)	50 ppm	
Luxembourg	OEL STEL (mg/m <sup>3</sup> )	442 mg/m <sup>3</sup>	
Luxembourg	OEL STEL (ppm)	100 ppm	
Luxembourg	OEL chemical category (LU)	Possibility of significant uptake	
		through the skin	
Malta	OEL TWA (mg/m³)	221 mg/m <sup>3</sup> (pure)	
Malta	OEL TWA (ppm)	50 ppm (pure)	
Malta	OEL STEL (mg/m³)	442 mg/m <sup>3</sup> (pure)	
Malta	OEL STEL (ppm)	100 ppm (pure)	
Malta	OEL chemical category (MT)	Possibility of significant uptake through the skin pure	
Netherlands	Grenswaarde TGG 8H (mg/m³)	210 mg/m <sup>3</sup>	
Netherlands	Grenswaarde IGG 15MIN (mg/m <sup>3</sup> )	442 mg/m <sup>3</sup>	
Norway	Grenseverdier (AN) (mg/m <sup>3</sup> )	108 mg/m <sup>3</sup>	
Norway	Grenseverdier (AN) (ppm)	25 ppm	
Norway	Grenseverdier (Korttidsverdi) (mg/m3)	135 mg/m <sup>3</sup> (value calculated)	
Norway	Grenseverdier (Korttidsverdi) (mg/mb)	37,5 ppm (value calculated)	
Norway	OEL chemical category (NO)	Skin notation	
Poland	NDS (mg/m <sup>3</sup> )	100 mg/m <sup>3</sup> (mixture of isomers)	
Poland	NDSCh (mg/m³)	200 mg/m <sup>3</sup> (mixture of isomers)	
Portugal	OEL TWA (mg/m³)	221 mg/m <sup>3</sup> (indicative limit value)	
Portugal	OEL TWA (ppm)	50 ppm (indicative limit value)	
Portugal	OEL STEL (mg/m³)	442 mg/m <sup>3</sup> (indicative limit value)	
Portugal	OEL STEL (ppm)	100 ppm (indicative limit value)	
Portugal	OEL chemical category (PT)	A4 - Not Classifiable as a Human	
		Carcinogen	
24/08/2020			

Bornania         OEL TWA (ppm)         So ppm (pure)           Romania         OEL STEL (mg/m²)         442 mg/m² (pure)           Romania         OEL STEL (mg/m²)         100 ppm (pure)           Romania         OEL chemical category (RO)         Skin notation pure           Romania         OEL chemical category (RO)         Skin notation pure           Romania         Romania - BLV         3 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift           Slovakia         NPHV (premerná) (mg/m²)         422 mg/m²           Slovakia         NPHV (traničná) (mg/m²)         422 mg/m²           Slovakia         NPHV (traničná) (mg/m²)         442 mg/m²           Slovakia         OEL TWA (mg/m²)         442 mg/m²           Slovakia         OEL TWA (mg/m²)         422 mg/m²           Slovakia         Slovakia - BLV         1.5 mg/l Parameter: Xylene - Medium: urine - Sampling time: end of exposure or work shift (lalisomers) 2000 mg/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of exposure or work shift           Slovenia         OEL STEL (mg/m²)         221 mg/m²           Slovenia         OEL STEL (mg/m²)         442 mg/m²           Slovenia         OEL STEL (mg/m²)         442 mg/m²           Slovenia         OEL chemical category (SI)         Potential for cutaneous absorptio	Romania	907/2006 (REACH) with its amendment Regulation (EU) 2015/830 OEL TWA (mg/m <sup>3</sup> )	221 mg/m³ (pure)
Romania         OEL STEL (mg/m³)         442 mg/m³ (pure)           Romania         OEL chemical category (RO)         Skin notation pure           Romania         OEL chemical category (RO)         Skin notation pure           Romania         Romania - BLV         3 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift           Slovakia         NPHV (priemerná) (mg/m³)         221 mg/m³           Slovakia         NPHV (Hraničná) (mg/m³)         442 mg/m³           Slovakia         NPHV (Hraničná) (mg/m³)         422 mg/m³           Slovakia         Slovakia - BLV         1,5 mg/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of exposure or work shift           Slovenia         OEL TWA (mg/m³)         221 mg/m³           Slovenia         OEL chemical category (SI)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m³)         221 mg/m³ (indicative limit value)           Spain         VLA-ED (mg/m³)         221 mg/m³           Spain         VLA-EC (mg/m³)         442 mg/m³           Spain         VLA-EC (mg/m³)<			
RomaniaOEL STEL (ppm)100 ppm (pure)RomaniaOEL chemical category (RO)Skin notation pureRomaniaRomania - BLV3 g/l Porometer: Methylhippuric acid - Medium: urine - Sampling time: end of shiftSlovakiaNPHV (priemerná) (mg/m³)221 mg/m³SlovakiaNPHV (priemerná) (mg/m³)442 mg/m³SlovakiaNPHV (priemerná) (mg/m³)442 mg/m³SlovakiaNPHV (Irraničná) (mg/m³)442 mg/m³SlovakiaSlovakia - BLV1.5 mg/l Parameter: Xylene - Medium: blood - 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 slitoweniaSloveniaOEL TWA (mg/m³)221 mg/m³SloveniaOEL TWA (mg/m³)422 mg/m³SloveniaOEL STEL (mg/m²)442 mg/m³SloveniaOEL STEL (mg/m²)442 mg/m³SloveniaOEL STEL (mg/m²)221 mg/m³SpainVLA-ED (mg/m³)221 mg/m³SpainVLA-ED (mg/m³)442 mg/m³SpainVLA-ED (ppm)50 ppm (micacitive limit value)SpainVLA-ED (ppm)100 ppmSpainVLA-ED (ppm)100 ppmSpainVLA-ED (ppm)50 ppm (micacitive limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainVLA-EC (mg/m³)221 mg/m³SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (mg/m³)221 mg/m³SpainVLA-EC (ppm)100 ppm<			
Romania         OEL chemical category (RO)         Skin notation pure           Romania         Romania - BLV         3 g/l Parameter: Methythippuric acid - Medium: urine - Sampling time: end of shift           Slovakia         NPHV (priemerná) (mg/m³)         221 mg/m³           Slovakia         NPHV (priemerná) (mg/m³)         442 mg/m³           Slovakia         NPHV (Hraničná) (mg/m³)         442 mg/m³           Slovakia         OEL chemical category (SK)         Potential for cutaneous absorption           Slovakia         Slovakia - BLV         1,5 mg/l Parameter: Methythippuric acid - Medium: urine - Sampling time: end of exposure or work shift           Slovania         OEL TWA (mg/m²)         221 mg/m³           Slovenia         OEL TWA (mg/m²)         221 mg/m³           Slovenia         OEL TWA (ppm)         50 ppm           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL Chemical category (SI)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m²)         221 mg/m³ (indicative limit value)           Spain         VLA-ED (ppm)         50 ppm (indicative limit value)           Spain         VLA-EC (mg/m²)         442 mg/m²           Spain         VLA-EC (mg/m²)         100 ppm           Spain         VLA-EC (ppm)			
Romania         Romania - BLV         3 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift           Slovakia         NPHV (priemerná) (mg/m³)         221 mg/m³           Slovakia         NPHV (priemerná) (mg/m³)         442 mg/m³           Slovakia         OEL chemical category (Sk)         Potential for cutaneous absorption           Slovakia         OEL chemical category (Sk)         Potential for cutaneous absorption           Slovakia         Slovakia - BLV         1.5 mg/l Parameter: Xylene - Medium: blood - 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 (mg/m³)         421 mg/m³           Slovenia         OEL TWA (mg/m³)         221 mg/m³           Slovenia         OEL STEL (mg/m³)         442 mg/m³           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL Chemical category (Sl)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m³)         221 mg/m³         442 mg/m³           Spain         VLA-ED (mg/m³)         221 mg/m³ (Midicative limit value)           Spain         VLA-ED (mg/m³)         221 mg/m³         442 mg/m³           Spain         VLA-EC (mg/m³)         221 mg/m³ (Xylene)         Swed			
- Medium: urine - Sampling time: end of shift         Slovakia       NPHV (priemerná) (ppm)       50 ppm         Slovakia       NPHV (Hraničná) (mg/m³)       442 mg/m³         Slovakia       OEL chemical category (SK)       Potential for cutaneous absorption         Slovakia       Slovakia       Slovakia - BLV       1.5 mg/l Parameter: Xylene - Medium: blood - Sampling time: end of exposure or work shift (all isomers)         Slovakia       OEL twa (mg/m²)       221 mg/m³         Slovakia       OEL TWA (mg/m²)       221 mg/m³         Slovenia       OEL TWA (ppm)       50 ppm         Slovenia       OEL TWA (ppm)       50 ppm         Slovenia       OEL STEL (ppm)       100 ppm         Slovenia       OEL chemical category (SI)       Potential for cutaneous absorption         Spain       VLA-ED (mg/m³)       221 mg/m³ (indicative limit value)         Spain       VLA-ED (mg/m³)       221 mg/m³ (indicative limit value)         Spain       VLA-ED (ppm)       100 ppm         Spain       VLA-ED (ppm)       100 ppm         Spain       VLA-ED (ppm)       100 ppm         Spain       OEL chemical category (ES)       skin - potential for cutaneous absorption         Spain       Spain - BLV       1 g/g creatinine Parameter: Methylhippuric acids - Medium			*
Slovakia         NPHV (priemerná) (ppm)         50 ppm           Slovakia         NPHV (Hraničná) (mg/m³)         442 mg/m³           Slovakia         OEL chemical category (SK)         Potential for cutaneous absorption           Slovakia         Slovakia - BLV         1,5 mg/l Parameter: Xylene - Medium: blood - 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 (mg/m³)         221 mg/m³           Slovenia         OEL STEL (mg/m³)         442 mg/m³           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL chemical category (SI)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m³)         21 mg/m³ (indicative limit value)           Spain         VLA-EC (ppm)         50 ppm (indicative limit value)           Spain         VLA-EC (ppm)         100 ppm           Spain         VLA-EC (ppm)         100 ppm           Spain         VLA-EC (ppm)         100 ppm           Spain         VLA-EC (mg/m³)         221 mg/m³ (Xylene)           Sweden         nivågränsvärde (NVG) (mg/m³)<			- Medium: urine - Sampling time: end
Stovakia         NPHV (Hraničná) (mg/m²)         442 mg/m³           Slovakia         OEL chemical category (SK)         Potential for cutaneous absorption           Slovakia         Slovakia - BLV         1,5 mg/l Parameter: Xylene - Medium: blood - Sampling time: end of exposure or work shift (all isomers) 2000 mg/l Parameter: Methylhipputic acid - Medium: urine - Sampling time: end of exposure or work shift           Slovenia         OEL TWA (mg/m²)         221 mg/m³           Slovenia         OEL STEL (mg/m²)         442 mg/m³           Slovenia         OEL STEL (mg/m²)         442 mg/m³           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL Chemical category (SI)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m²)         221 mg/m³ (indicative limit value)           Spain         VLA-ED (ppm)         50 ppm           Spain         VLA-EC (mg/m²)         442 mg/m³           Spain         VLA-EC (ppm)         50 ppm (indicative limit value)           Spain         VLA-EC (ppm)         100 ppm           Spain         OEL chemical category (ES)         skin - potential for cutaneous absorption           Spain         OEL chemical category (SE)         skin - potential for cutaneous absorption           Spain         OEL chemical category (CS)         skin - po	Slovakia	NPHV (priemerná) (mg/m³)	221 mg/m³
Slovakia         OEL chemical category (SK)         Potential for cutaneous absorption           Slovakia         Slovakia - BLV         1,5 mg/l Parameter: Xylene - Medium: blood - 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 (mg/m³)         221 mg/m³           Slovenia         OEL STEL (mg/m³)         442 mg/m³           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL STEL (ppm)         100 ppm           Slovenia         OEL chemical category (SI)         Potential for cutaneous absorption           Spain         VLA-ED (mg/m³)         221 mg/m³ (indicative limit value)           Spain         VLA-EC (mg/m³)         442 mg/m³           Spain         VLA-EC (ppm)         100 ppm           Spain         Seaden         nivågränsvärde (NVG) (mg/m³)         221 mg/m³ (Xylene)           Sweden         nivågränsvärde (NVG) (ppm) <td< td=""><td>Slovakia</td><td>NPHV (priemerná) (ppm)</td><td>50 ppm</td></td<>	Slovakia	NPHV (priemerná) (ppm)	50 ppm
SlovakiaSlovakia - BLV1,5 mg/l Parameter: Xylene - Medium: blood - 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 shiftSloveniaOEL TWA (mg/m³)221 mg/m³SloveniaOEL STEL (ppm)50 ppmSloveniaOEL STEL (ppm)100 ppmSloveniaOEL STEL (ppm)100 ppmSloveniaOEL Chemical category (SI)Potential for cutaneous absorptionSpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (mg/m³)442 mg/m³SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedennivågränsvärde (NVG) (ppm)100 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppmSwitzerlandKZGW (mg/m³)435 mg/m³SwitzerlandKZGW (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m	Slovakia	NPHV (Hraničná) (mg/m³)	442 mg/m <sup>3</sup>
Medium: blood - 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 shiftSloveniaOEL TWA (mg/m³)221 mg/m³SloveniaOEL TWA (ppm)50 ppmSloveniaOEL STEL (mg/m³)442 mg/m³SloveniaOEL STEL (ppm)100 ppmSloveniaOEL STEL (ppm)221 mg/m³ (indicative limit value)SpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)50 ppm (indicative limit value)SpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainSpain - BLV1 g/g creatine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenoEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandKZGW (mg/m³)435 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)200 ppmSwitzerlandMAK (ppm)42 gg/l Parameter: Methylhippuric acid <td>Slovakia</td> <td>OEL chemical category (SK)</td> <td>Potential for cutaneous absorption</td>	Slovakia	OEL chemical category (SK)	Potential for cutaneous absorption
SloveniaOEL TWA (ppm)50 ppmSloveniaOEL STEL (mg/m³)442 mg/m³SloveniaOEL STEL (ppm)100 ppmSloveniaOEL chemical category (SI)Potential for cutaneous absorptionSpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenkZGW (mg/m³)870 mg/m³SwitzerlandKZGW (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)20 ppmSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Slovakia	Slovakia - BLV	Medium: blood - Sampling time: end of exposure or work shift (all isomers) 2000 mg/l Parameter: Methylhippuric acid - Medium: urine - Sampling time:
SloveniaOEL STEL (mg/m³)442 mg/m³SloveniaOEL STEL (ppm)100 ppmSloveniaOEL chemical category (SI)Potential for cutaneous absorptionSpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedencottidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)435 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandOEL chemical category (CH)Skin notationSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Slovenia	OEL TWA (mg/m³)	221 mg/m³
SloveniaOEL STEL (ppm)100 ppmSloveniaOEL chemical category (SI)Potential for cutaneous absorptionSpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandSkin notation2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Slovenia	OEL TWA (ppm)	50 ppm
SloveniaOEL chemical category (SI)Potential for cutaneous absorptionSpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandKZGW (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Slovenia	OEL STEL (mg/m³)	442 mg/m <sup>3</sup>
SpainVLA-ED (mg/m³)221 mg/m³ (indicative limit value)SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenKortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenKZGW (mg/m³)870 mg/m³SwitzerlandKZGW (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandMAK (ppm)100 ppmSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSkit notationSwitzerlandSki	Slovenia	OEL STEL (ppm)	100 ppm
SpainVLA-ED (ppm)50 ppm (indicative limit value)SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandOEL chemical category (CH)Skin notationSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Slovenia	OEL chemical category (SI)	Potential for cutaneous absorption
SpainVLA-EC (mg/m³)442 mg/m³SpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenoEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandOEL chemical category (CH)Skin notationSwitzerlandSwitzerlandAKK (ppm)100 ppmSwitzerlandSwitzerlandAKK (ppm)100 ppmSwitzerlandSwitzerlandASK (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandSkin notationSkin notationSwitzerlandSwitzerlandAKK (ppm)100 ppmSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Spain	VLA-ED (mg/m³)	221 mg/m³ (indicative limit value)
SpainVLA-EC (ppm)100 ppmSpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandSkit (mg/m³)435 mg/m³SwitzerlandSkit (ppm)200 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)200 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandSkin notationSwitzerlandSkin category (CH)Skin notationSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Spain	VLA-ED (ppm)	50 ppm (indicative limit value)
SpainOEL chemical category (ES)skin - potential for cutaneous absorptionSpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)200 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)200 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandMAK (ppm)100 ppmSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Spain	VLA-EC (mg/m³)	442 mg/m <sup>3</sup>
SpainSpain - BLV1 g/g creatinine Parameter: Methylhippuric acids - Medium: urine - Sampling time: end of shiftSwedennivågränsvärde (NVG) (mg/m³)221 mg/m³ (Xylene)Swedennivågränsvärde (NVG) (ppm)50 ppm (Xylene)Swedenkortidsvärde (KTV) (mg/m³)442 mg/m³ (Xylene)Swedenkortidsvärde (KTV) (ppm)100 ppm (Xylene)SwedenOEL chemical category (SE)Skin notationSwitzerlandKZGW (mg/m³)870 mg/m³SwitzerlandKZGW (ppm)200 ppmSwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandOEL chemical category (CH)Skin notationSwitzerlandSwitzerland6EL chemical category (CH)SwitzerlandSwitzerlandSkitzerlandSwitzerlandMAK (ppm)100 ppmSwitzerlandSwitzerlandSkin notationSwitzerlandSwitzerlandSkin notationSwitzerlandSwitzerlandSkin notationSwitzerlandSwitzerlandSkin notationSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Spain	VLA-EC (ppm)	100 ppm
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SwitzerlandMAK (mg/m³)435 mg/m³SwitzerlandMAK (ppm)100 ppmSwitzerlandOEL chemical category (CH)Skin notationSwitzerlandSwitzerland - BLV2 g/l Parameter: Methylhippuric acid - Medium: urine - Sampling time: end of shift	Switzerland		200 ppm
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Switzerland       Switzerland - BLV       2 g/l Parameter: Methylhippuric acid         - Medium: urine - Sampling time: end of shift       of shift	Switzerland		
Switzerland       Switzerland - BLV       2 g/l Parameter: Methylhippuric acid         - Medium: urine - Sampling time: end of shift       of shift	Switzerland	OEL chemical category (CH)	Skin notation
United Kingdom   WEL TWA (mg/m³)   220 mg/m³		Switzerland - BLV	- Medium: urine - Sampling time: end of shift
	United Kingdom	WEL TWA (mg/m³)	220 mg/m³

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United Kingdom	WEL TWA (ppm)	50 ppm
United Kingdom	WEL STEL (mg/m³)	441 mg/m³
United Kingdom	WEL STEL (ppm)	100 ppm
United Kingdom	WEL chemical category	Potential for cutaneous absorption

#### 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 vapors 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.

Chemically resistant materials and fabrics. Wear fire/flame



Materials for Protective Clothing

Hand Protection Eye Protection Skin and Body Protection Respiratory Protection resistant/retardant clothing. Wear protective gloves. Chemical safety goggles. 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. When using, do not eat, drink or smoke.

Other Information

## **SECTION 9: Physical and Chemical Hazards**

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

**Physical State** Liauid Colour Colourless Odour Solvent Odour Threshold No data available No data available рΗ **Evaporation Rate** No data available Melting Point No data available Freezing Point No data available **Boiling Point** 140 °C (284 °F) Flash Point 27 °C (81 °F) No data available Auto-Ignition Temperature **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

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Solubility	No data available
Partition Coefficient n-Octanol/Water	No data available
Viscosity, Kinematic	No data available
Viscosity, Dynamic	No data available
Explosive Properties	No data available
Oxidising Properties	No data available
Explosive Limits	Not applicable
0.2 Other Information	

#### 9.2. Other Information

VOC content

60 - 80 %

## **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 oxidizers.

#### 10.6. Hazardous Decomposition Products

No additional information available

## **SECTION 11: Toxicological Information**

#### 11.1. Information On Toxicological Effects

Acute Toxicity	Harmful in contact with skin. Harmful if inhaled.			
R-1082				
ATE CLP (dermal)	1617,647 mg/kg bodyweight			
ATE CLP (vapours)	16,176 mg/l/4h			
Silanetriol, methyl-, triacetate (425	53-34-3)			
LD50 Oral Rat	1437 - 1780 mg/kg			
LD50 Oral	1602 mg/kg			
Decamethylcyclopentasiloxane (	541-02-6)			
LD50 Oral Rat	> 5000 mg/kg (Species: Sprague-Dawley)			
LD50 Dermal Rabbit	> 2000 mg/kg (Species: New Zealand White) No deaths reported			
LC50 Inhalation Rat	8,67 mg/l/4h (Species: Fischer)			
Dodecamethylcyclohexasiloxane	Dodecamethylcyclohexasiloxane (540-97-6)			
LD50 Oral Rat	> 50 g/kg			
DibutyItin dilaurate (77-58-7)				
LD50 Oral	175 mg/kg			
LD50 Dermal Rat	> 2 g/kg			
Reaction mass of ethylbenzene a	nd xylene			

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Reaction mass of ethylbenzene and xylene			
LD50 Oral Rat	3523 mg/kg		
LC50 Inhalation Rat	6700 ppm/4h		
ATE CLP (oral)	3523 mg/kg bodyweight		
Skin Corrosion/Irritation	Causes skin irritation.		
Eye Damage/Irritation	Causes serious eye damage.		
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,		
Spacific Target Orage Taviaity (Sir	the classification criteria are not met)		
Specific Target Organ Toxicity (Sir			
Specific Target Organ Toxicity (Re	epeated Exposure) May cause damage to organs through prolonged or repeated exposure.		
Aspiration Hazard	May be fatal if swallowed and enters airways.		

## **SECTION 12: Ecological Information**

#### 12.1. Toxicity

Ecology - General	Not classified.		
<u> </u>			
Dibutyltin dilaurate (77-58-7)	1		
EC50 Daphnia 1	0,463 mg/l (Daphnia magna)		
12.2. Persistence and Degrad	ability		
R-1082			
Persistence and Degradability	Not established.		
12.3. Bioaccumulative Potenti	al		
R-1082			
Bioaccumulative potential	Not established.		
Silanetriol, methyl-, triacetate (42	53-34-3)		
Log Pow	0,25 KowWin		
Dibutyltin dilaurate (77-58-7)			
Log Pow	4,44		
12.4. Mobility in Soil			
No additional information available			
12.5. Results of PBT and vPvB assessment			
Decamethylcyclopentasiloxane (541-02-6)			
This substance/mixture meets the vPvB criteria of REACH regulation, annex XIII			
Dodecamethylcyclohexasiloxane (540-97-6)			

This substance/mixture meets the vPvB criteria of REACH regulation, annex XIII

#### 12.6. 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.
Ecology - Waste Materials	Avoid release to the environment.

## **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
			ADN	RID
14.1. UN Numbe	r			
1307	1307	1307	1307	1307
14.2. UN Proper S	Shipping Name			
XYLENES	XYLENES	XYLENES	XYLENES	XYLENES
(Solution)	(Solution)	(Solution)	(Solution)	(Solution)
14.3. Transport H	azard Class(Es)			
3	3	3	3	3
14.4. Packing Gr	oup			
	III			
14.5. Environmental Hazards				
Dangerous for	Dangerous for	Dangerous for	Dangerous for	Dangerous for
the environment :	the environment :	the environment :	the environment :	the environment :
No	No	No	No	No
	Marine pollutant :			
	No			
146 Special Pro		•		

#### 14.6. Special Precautions For User

No additional information available

**14.7. Transport in Bulk According to Annex II of MARPOL and The IBC Code** 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

Contains a substance on the REACH candidate list in concentration ≥ 0.1% or with a lower specific limit: Decamethylcyclopentasiloxane (D5) (EC 208-764-9, CAS 541-02-6), Dodecamethylcyclohexasiloxane (D6) (EC 208-762-8, CAS 540-97-6) Contains no REACH Annex XIV substances

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#### 15.1.2. National Regulations

No additional information available

15.2. Chemical Safety Assessment

No chemical safety assessment has been carried out

## **SECTION 16: Other Information**

#### Indication of Changes

Section	Section Header	Change	Date Changed
1, 4, 5, 6, 7, 9, 10, 11, 12,	Minor changes to whole sections	Modified	26/08/2020
13, 14, 15, 16			
2	Label elements	Modified	26/08/2020
3	Composition/information on ingredients	Modified	26/08/2020
8	Exposure controls	Modified	26/08/2020

Date of Preparation or Latest 26/08/2020 Revision Data Sources Information

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) 2015/830

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

Acute Tox. 4 (Dermal)	Acute toxicity (dermal), Category 4
Acute Tox. 4 (Inhalation:vapour)	Acute toxicity (inhalation:vapour) Category 4
Acute Tox. 4 (Oral)	Acute toxicity (oral), Category 4
Aquatic Acute 1	Hazardous to the aquatic environment — Acute Hazard, Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment — Chronic Hazard, Category 1
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
Muta. 2	Germ cell mutagenicity, Category 2
Repr. 1B	Reproductive toxicity, Category 1B
Skin Corr. 1C	Skin corrosion/irritation, Category 1C
Skin Irrit. 2	Skin corrosion/irritation, Category 2
Skin Sens. 1	Skin sensitisation, Category 1
STOT RE 1	Specific target organ toxicity — Repeated exposure, Category 1
STOT RE 2	Specific target organ toxicity — Repeated exposure, Category 2
STOT SE 1	Specific target organ toxicity — Single exposure, Category 1
STOT SE 3	Specific target organ toxicity — Single exposure, Category 3, Respiratory tract irritation
H226	Flammable liquid and vapour.

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H302	Harmful if swallowed.
H304	May be fatal if swallowed and enters airways.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H341	Suspected of causing genetic defects.
H360	May damage fertility or the unborn child.
H370	Causes damage to organs.
H372	Causes damage to organs through prolonged or repeated exposure.
H373	May cause damage to organs through prolonged or repeated
	exposure.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
EUH014	Reacts violently with water.

#### Abbreviations and Acronyms

ACGIH – American Conference of Governmental Industrial Hygienists NDS - Najwyzsze Dopuszczalne Stezenie ADN - European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways ADR - European Agreement Concerning the International Carriage of Dangerous NOAEL - No-Observed Adverse Effect Level Goods by Road NOEC - No-Observed Effect Concentration ATE - Acute Toxicity Estimate NRD - Nevirsytinas Ribinis Dydis BCF - Bioconcentration Factor NTP - National Toxicology Program BEI - Biological Exposure Indices (BEI) OEL - Occupational Exposure Limits BOD - Biochemical Oxygen Demand PBT - Persistent, Bioaccumulative and Toxic CAS No. - Chemical Abstracts Service Number PEL - Permissible Exposure Limit CLP - Classification, Labeling and Packaging Regulation (EC) No 1272/2008 pH - Potential Hydrogen COD - Chemical Oxygen Demand EC – European Community EC50 - Median Effective Concentration EEC – European Economic Community SDS - Safety Data Shee EINECS - European Inventory of Existing Commercial Chemical Substances STEL - Short Term Exposure Limit STOT - Specific Target Organ Toxicity 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 ThOD – Theoretical Oxygen Demand GHS – Globally Harmonized System of Classification and Labeling of Chemicals IARC - International Agency for Research on Cancer TLM - Median Tolerance Limit TLV - Threshold Limit Value IATA - International Air Transport Association TPRD - Trumpalaikio Poveikio Ribinis Dydis IBC Code - International Bulk Chemical Code IMDG - International Maritime Dangerous Goods ortsbeweglichen Behältern 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 TSCA - Toxic Substances Control Act TWA - Time Weighted Average 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-VLE – Valeur Limite D'exposition phase system consisting of two largely immiscible solvents, in this case octanol and VME - Valeur Limite De Movenne Exposition water MAK - Maximum Workplace Concentration/Maximum Permissible Concentration WEL - Workplace Exposure Limit MARPOL - International Convention for the Prevention of Pollution WGK - Wassergefährdungsklasse

NDSCh - Najwyzsze Dopuszczalne Stezenie Chwilowe NDSP - Naiwyzsze Dopuszczalne Stezenie Pulapowe REACH – Registration, Evaluation, Authorisation, and Restriction of Chemicals RID – Regulations Concerning the International Carriage of Dangerous Goods by Rail SADT - Self Accelerating Decomposition Temperature TA-Luft - Technische Anleitung zur Reinhaltung der Luft TEL TRK – Technical Guidance Concentrations TRGS 510 - Technische Regel für Gefahrstoffe 510 - Lagerung von Gefahrstoffen in 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 VVCC – Valorile Organic Compounds VLA-EC - Valor Límite Ambiental Exposición de Corta Duración VLA-ED - Valor Límite Ambiental Exposición Diaria vPvB - Very Persistent and Very Bioaccumulative

Nusil FU GHS SDS

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