SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2015/830



MEGAPLAST PU 25S prepolymer

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

1.1. Product identifier

Product name Registration number REACH Product type REACH : MEGAPLAST PU 25S prepolymer

: Not applicable (mixture) : Mixture

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

1.2.1 Relevant identified uses

Adhesive

1.2.2 Uses advised against

No uses advised against known

1.3. Details of the supplier of the safety data sheet

Supplier of the safety data sheet

Novatio* Industrielaan 5B B-2250 Olen **2** +32 14 25 76 40 **4** +32 14 22 02 66 info@novatio.be *NOVATIO is a registered trademark of Novatech International N.V.

Manufacturer of the product

1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch) : +32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008

Class	Category	Hazard statements
Carc.	category 2	H351: Suspected of causing cancer.
Resp. Sens.	category 1	H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled.
Skin Sens.	category 1	H317: May cause an allergic skin reaction.
Acute Tox.	category 4	H332: Harmful if inhaled.
STOT RE	category 2	H373: May cause damage to organs (respiratory system) through prolonged or repeated exposure if inhaled.
Skin Irrit.	category 2	H315: Causes skin irritation.
Eye Irrit.	category 2	H319: Causes serious eye irritation.
STOT SE	category 3	H335: May cause respiratory irritation.

2.2. Label elements



Contains: polymethylene polyphenyl isocyanate; 4,4'-methylenediphenyl diisocyanate, oligomers; isocyanic acid, polymethylenepolyphenylene ester, polymer with alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)]; 4,4'-methylenediphenyl diisocyanate; 4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with alpha-hydro-omega-hydroxypoly(oxy-1,2-ethanediyl); reaction mass of 4,4'-methylenediphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate; isocyanic acid, polymethylenpolyphenylene ester, polymer with alpha, alpha, alpha-1,2,3-propanetriyltris[omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)]]; 4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with glycerol, propoxylated.

Signal word Danger H-statements	
Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel http://www.big.be © BIG vzw	Publication date: 2007-07-12 Date of revision: 2019-04-15
Reason for revision: 3.2	
Revision number: 0304	Product number: 45216

1/20

134-16239-647-en

H351	Suspected of causing cancer.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H317	May cause an allergic skin reaction.
H332	Harmful if inhaled.
H373	May cause damage to organs (respiratory system) through prolonged or repeated exposure if inhaled.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
P-statements	
P280	Wear protective gloves, protective clothing and eye protection/face protection.
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.
P308 + P313	IF exposed or concerned: Get medical advice/attention.
P342 + P311	If experiencing respiratory symptoms: Call a POISON CENTER/doctor.
P403 + P233	Store in a well-ventilated place. Keep container tightly closed.

2.3. Other hazards

No other hazards known

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name REACH Registration No	CAS No EC No	Conc. (C)	Classification according to CLP	Note	Remark
polymethylene polyphenyl isocyanate	9016-87-9	15%≤C<20%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(2)(8)(10)(V)	Constituent
4,4'-methylenediphenyl diisocyanate, oligomers 01-2119457013-49	25686-28-6 500-040-3	10%≤C<15%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(10)	Constituent
socyanic acid, polymethylenepolyphenylene ester, oolymer with alpha-hydro-omega-hydroxypoly[oxy (methyl-1,2-ethanediyl)]	53862-89-8	10%≤C<15%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(10)	Constituent
4,4'-methylenediphenyl diisocyanate 01-2119457014-47	101-68-8 202-966-0	10%≤C<15%	Carc. 2; H351 Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(2)(8)(10)	Constituent
4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with alpha-hydro-omega- hydroxypoly(oxy-1,2-ethanediyl)	9048-57-1 500-028-8	5%≤C<10%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)	Constituent

Reason for revision: 3.2

Publication date: 2007-07-12 Date of revision: 2019-04-15

reaction mass of 4,4'-methylenediphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate 01-2119457015-45		5%≤C<10%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(10)	Constituent
socyanic acid, polymethylenpolyphenylene ester, polymer with alpha, alpha, alpha-1,2,3- propanetriyltris[omega-hydroxypoly[oxy(methyl- 1,2-ethanediyl)]]	57029-46-6	3%≤C<5%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(8)	Constituent
4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with glycerol, propoxylated	52409-10-6 500-115-0	1%≤C<2.5%	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)	Constituent
Talc (Mg3H2(SiO3)4)	14807-96-6 238-877-9	5%≤C<10%		(2)	Constituent

(1) For H-statements in full: see heading 16

(2) Substance with a Community workplace exposure limit

(8) Specific concentration limits, see heading 16

(10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

(V) Exempted from registration under REACH (Regulation (EC) No 1907/2006, article 2 (9), polymers)

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

Check the vital functions. Unconscious: maintain adequate airway and respiration. Respiratory arrest: artificial respiration or oxygen. Cardiac arrest: perform resuscitation. Victim conscious with laboured breathing: half-seated. Victim in shock: on his back with legs slightly raised. Vomiting: prevent asphyxia/aspiration pneumonia. Prevent cooling by covering the victim (no warming up). Keep watching the victim. Give psychological aid. Keep the victim calm, avoid physical strain. Depending on the victim's condition: doctor/hospital.

After inhalation:

Remove the victim into fresh air. Respiratory problems: consult a doctor/medical service.

After skin contact:

Wash immediately with lots of water. Do not apply (chemical) neutralizing agents without medical advice. Take victim to a doctor if irritation persists. After eve contact:

Anter eye contact.

Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing. Do not apply (chemical) neutralizing agents without medical advice. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. Immediately after ingestion: give lots of water to drink. Do not apply (chemical) neutralizing agents without medical advice. Do not induce vomiting. Consult a doctor/medical service if you feel unwell.

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

4.2.1 Acute symptoms After inhalation:

Coughing. Irritation of the respiratory tract. Irritation of the nasal mucous membranes. Headache. FOLLOWING SYMPTOMS MAY APPEAR LATER: Risk of lung oedema.

After skin contact:

Tingling/irritation of the skin.

After eye contact: Irritation of the eye tissue.

After ingestion:

Irritation of the gastric/intestinal mucosa. Nausea. Vomiting. Diarrhoea.

4.2.2 Delayed symptoms

No effects known.

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

If applicable and available it will be listed below.

SECTION 5: Firefighting measures

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Reason for revision: 3.2

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting class B foam extinguisher, Quick-acting CO2 extinguisher.

Major fire: Class B foam (not alcohol-resistant).

5.1.2 Unsuitable extinguishing media:

Small fire: Water (quick-acting extinguisher, reel); risk of puddle expansion.

Major fire: Water; risk of puddle expansion.

5.2. Special hazards arising from the substance or mixture

On burning: release of toxic and corrosive gases/vapours (nitrous vapours, carbon monoxide - carbon dioxide). On heating: release of toxic/combustible gases/vapours (hydrogen cyanide, isocyanates). Decomposes on exposure to water (moisture).

5.3. Advice for firefighters

5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Dilute toxic gases with water spray. Take account of toxic/corrosive precipitation water.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Face shield. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

No naked flames.

- 6.1.1 Protective equipment for non-emergency personnel
- See heading 8.2

6.1.2 Protective equipment for emergency responders

Gloves. Face shield. Protective clothing. Suitable protective clothing

See heading 8.2

6.2. Environmental precautions

Contain released product. Dam up the liquid spill. Prevent spreading in sewers.

6.3. Methods and material for containment and cleaning up

Take up liquid spill into inert absorbent material, e.g.: sand, saw dust. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

6.4. Reference to other sections

See heading 13.

SECTION 7: Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

7.1. Precautions for safe handling

Keep away from naked flames/heat. Gas/vapour heavier than air at 20°C. Observe very strict hygiene - avoid contact. Remove contaminated clothing immediately. Do not discharge the waste into the drain. Keep container tightly closed.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Store in a cool area. Store in a dry area. Protect against frost. Ventilation at floor level. Keep only in the original container. Meet the legal requirements. **7.2.2 Keep away from:**

Heat sources, (strong) acids, (strong) bases, oxidizing agents, water/moisture, metals.

- 7.2.3 Suitable packaging material:
 - No data available

7.2.4 Non suitable packaging material:

Aluminium, copper, iron, zinc.

7.3. Specific end use(s)

If applicable and available, exposure scenarios are attached in annex. See information supplied by the manufacturer.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure

a) Occupational exposure limit values

If limit values are applicable and available these will be listed below.

Belgium

4,4'-Diisocyanate de diphénylméthane (MDI)	Time-weighted average exposure limit 8 h	0.005 ppm
	Time-weighted average exposure limit 8 h	0.052 mg/m³
Talc (sans fibre d'amiante)	Time-weighted average exposure limit 8 h	2 mg/m³

Reason for revision: 3.2

alk (respirabel)		Tim	ne-weighted average exposition	ure limit 8 h (Public occupa	ational exposure	0.25 mg/m ³
(it value)			
rance		-				-
rance ,4'-Diisocyanate de diphénylmét	hana	Tim	ne-weighted average expos	ura limit 9 h (\/l + \/alour no		0.01 ppm
,4 -Dilsocyanate de diplienyimet	lialle		lementaire indicative)		11	0.01 ppm
		Tim	'n	0.1 mg/m ³		
		rég		<u> </u>		
			ort time value (VL: Valeur no			0.02 ppm
		Sho	ort time value (VL: Valeur no	on réglementaire indicative	e)	0.2 mg/m ³
ermany						
,4'-Methylendiphenyldiisocyana	t	Tim	ne-weighted average exposition	ure limit 8 h (TRGS 900)		0.05 mg/m ³
MDI (als MDI berechnet)			ne-weighted average exposi			0.05 mg/m ³
IV.				· ·		
IK	mathul incovenate			una limit Q h (Markalana a	un a quina linait	0.02 mg/m3
ocyanates, all (as -NCO) Except	methylisocyanate		ne-weighted average exposite 40/2005))	ure limit 8 n (workplace ex	cosure innit	0.02 mg/m ³
			ort time value (Workplace e	xposure limit (EH40/2005))	0.07 mg/m ³
alc, respirable dust			ne-weighted average exposi-			1 mg/m ³
•			40/2005))		-	
ISA (TLV-ACGIH)						
1ethylene bisphenyl isocyanate ((MDI)	Tim	e-weighted average expos	ure limit 8 h (TI V - Adopted	d Value)	0.005 ppm
alc (containing no asbestos fiber		_	ne-weighted average exposi-	· ·	1	2 mg/m ³ (R,E)
R,E: Respirable fraction. The valu					a falac,	12
		reann		ystumic since		
) National biological limit value	<u>s</u>					
limit values are applicable and a	available these will be listed b	elow	·.			
Sampling methods						
roduct name			Test	Number		
,4-Methylene Bisphenyl Isocyan			NIOSH	5521		
,4'-Methylenebis(phenylisocyan	ate)		NIOSH	5525		
socyanates			NIOSH	5521		
socyanates			NIOSH	5522		
1ethylene Bisphenyl Isocyanate			OSHA	18		
1ethylene Bisphenyl Isocyanate	(MDI)		OSHA	47		
Annie Bisphenyl Isocyanate			OSHA	33		
Applicable limit values when u limit values are applicable and a						
Threshold values						
NEL/DMEL - Workers						
,4'-methylenediphenyl diisocyar	ate, oligomers					
Effect level (DNEL/DMEL)	Туре			Value	Remark	
DNEL	Long-term systemic effects ir				Remark	
DNEL	Long-term systemic effe	ects ir	halation	0.05 mg/m ³		
	Long-term systemic effe Acute systemic effects in			0.05 mg/m ³ 0.1 mg/m ³		
		nhala	tion	0.05 mg/m³		
	Acute systemic effects in	nhala inhala	tion ation	0.05 mg/m ³ 0.1 mg/m ³ 0.05 mg/m ³ 0.1 mg/m ³		
	Acute systemic effects in Long-term local effects i	nhala inhala ation	tion ation	0.05 mg/m³ 0.1 mg/m³ 0.05 mg/m³		
	Acute systemic effects in Long-term local effects i Acute local effects inhal Acute systemic effects d Acute local effects derm	nhala inhala ation lerma	tion ation	0.05 mg/m ³ 0.1 mg/m ³ 0.05 mg/m ³ 0.1 mg/m ³		
.4'-methylenediphenyl diisocyar	Acute systemic effects in Long-term local effects i Acute local effects inhal Acute systemic effects d Acute local effects derm	nhala inhala ation lerma	tion ation	0.05 mg/m ³ 0.1 mg/m ³ 0.05 mg/m ³ 0.1 mg/m ³ 50 mg/kg bw/day 28.7 mg/cm ³		
,4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL)	Acute systemic effects in Long-term local effects in Acute local effects inhal Acute systemic effects derm acute local effects derm tate	nhala inhala ation lerma ial	tion ation al	0.05 mg/m ³ 0.1 mg/m ³ 0.05 mg/m ³ 0.1 mg/m ³ 50 mg/kg bw/day 28.7 mg/cm ³ Value	Remark	
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Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term sys	temic effects inhalation	0.025 mg/m ³	
	Acute system	c effects inhalation	0.05 mg/m ³	
	Long-term loc	al effects inhalation	0.025 mg/m ³	
		fects inhalation	0.05 mg/m ³	
	Acute system	c effects dermal	25 mg/kg bw/day	
	Acute local ef		17.2 mg/cm ³	
	Acute system		20 mg/kg bw/day	
4'-methylenediphenyl diisocyai				
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term loc	al effects inhalation	0.025 mg/m ³	
		c effects inhalation	0.05 mg/m ³	
action mass of 4,4'-methylened	diphenyl diisocyana	te and o-(p-isocyanatobenzyl)phe		•
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term loc	al effects inhalation	0.025 mg/m³	
	Acute local ef	fects inhalation	0.05 mg/m³	
lc (Mg3H2(SiO3)4)				
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term sys	temic effects inhalation	1.08 mg/m ³	
	Acute system	c effects inhalation	1.08 mg/m³	
	Long-term loc	al effects inhalation	1.8 mg/m ³	
	Acute local ef	fects inhalation	1.8 mg/m ³	
	Long-term sys	temic effects dermal	21.6 mg/kg bw/day	
	Long-term local effects dermal		2.27 mg/kg bw/day	
		temic effects oral	160 mg/kg bw/day	
	Acute system		160 mg/kg bw/day	
<u>IEC</u> 4'-methylenediphenyl diisocyal Compartments	nate, oligomers	Value	Remark	
Fresh water		1 mg/l	Keinark	
Salt water		0.1 mg/l		
Aqua (intermittent releases)		10 mg/l		
STP		1 mg/l		
Soil		1 mg/kg soil dw		
4'-methylenediphenyl diisocyai	nate			
Compartments		Value	Remark	
Fresh water		1 mg/l		
Marine water		0.1 mg/l		
Aqua (intermittent releases)		10 mg/l		
STP		1 mg/l		
Soil		1 mg/kg soil dw		
	diphenyl diisocyana	te and o-(p-isocyanatobenzyl)phe	nyl isocyanate	
Compartments	· · · ·	Value	Remark	
Fresh water		1 mg/l		
Aqua (intermittent releases)		10 mg/l		
Marine water		0.1 mg/l		
		1 mg/l		
STP		IT mg/kg soli dw		
STP Soil		1 mg/kg soil dw		
STP Soil Ic (Mg3H2(SiO3)4)		Value	Remark	
STP Soil <u>lic (Mg3H2(SiO3)4)</u> Compartments		Value	Remark	
STP Soil <u>Ic (Mg3H2(SiO3)4)</u> Compartments Fresh water	ses)	Value 597.97 mg/l	Remark	
STP Soil <u>lc (Mg3H2(SiO3)4)</u> Compartments Fresh water Fresh water (intermittent relea	ses)	Value 597.97 mg/l 597.97 mg/l	Remark	
STP Soil <u>lc (Mg3H2(SiO3)4)</u> Compartments Fresh water Fresh water (intermittent relea Marine water		Value 597.97 mg/l 597.97 mg/l 141.26 mg/l	Remark	
STP Soil <u>lc (Mg3H2(SiO3)4)</u> Compartments Fresh water Fresh water (intermittent relea Marine water Marine water (intermittent rele		Value 597.97 mg/l 597.97 mg/l 141.26 mg/l 141.26 mg/l	Remark	
STP Soil <u>lc (Mg3H2(SiO3)4)</u> Compartments Fresh water Fresh water (intermittent relea		Value 597.97 mg/l 597.97 mg/l 141.26 mg/l	Remark	

8.1.5 Control banding

If applicable and available it will be listed below.

8.2. Exposure controls

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

8.2.1 Appropriate engineering controls

Keep away from naked flames/heat. Measure the concentration in the air regularly. Carry operations in the open/under local exhaust/ventilation or with respiratory protection.

8.2.2 Individual protection measures, such as personal protective equipment

Observe very strict hygiene - avoid contact. Do not eat, drink or smoke during work.

a) Respiratory protection:

Reason for revision: 3.2

Full face mask with filter type A at conc. in air > exposure limit.

b) Hand protection:

Protective gloves against che	Protective gloves against chemicals (EN 374), Change gloves frequently.									
	Measured breakthrough time	Thickness	Protection index							
nitrile rubber	> 480 minutes	> 0.5 mm	Class 6							

c) Eye protection:

Face shield.

d) Skin protection:

Protective clothing.

8.2.3 Environmental exposure controls:

See headings 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form	Liquid
Odour	No data available on odour
Odour threshold	No data available
Colour	Beige
Particle size	Not applicable (liquid)
Explosion limits	No data available
Flammability	Not classified as flammable
Log Kow	Not applicable (mixture)
Dynamic viscosity	20000 mPa.s ; 20 °C
Kinematic viscosity	No data available
Melting point	No data available
Boiling point	> 200 °C
Evaporation rate	< 1 ; Butyl acetate
Relative vapour density	>1
Vapour pressure	< 0.01 hPa ; 25 °C
Solubility	Water ; insoluble
Relative density	1.3
Decomposition temperature	No data available
Auto-ignition temperature	No data available
Flash point	203 °C
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available

9.2. Other information

Absolute density

1288 kg/m³

SECTION 10: Stability and reactivity

10.1. Reactivity

Temperature above flashpoint: higher fire/explosion hazard.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

Decomposes on exposure to water (moisture).

10.4. Conditions to avoid

Precautionary measures

Keep away from naked flames/heat.

10.5. Incompatible materials

(strong) acids, (strong) bases, oxidizing agents, water/moisture, metals.

10.6. Hazardous decomposition products

On heating: release of toxic/combustible gases/vapours (hydrogen cyanide, isocyanates). On burning: release of toxic and corrosive gases/vapours (nitrous vapours, carbon monoxide - carbon dioxide).

SECTION 11: Toxicological information

11.1. Information on toxicological effects

11.1.1 Test results

Acute toxicity

Reason for revision: 3.2

Publication date: 2007-07-12 Date of revision: 2019-04-15

Revision number: 0304

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Classification is based on the relevant ingredients polymethylene polyphenyl isocyanate

ľ	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50		> 10000 mg/kg		Rat	Literature study	
	Dermal	LD50		> 5000 mg/kg		Rabbit	Literature study	
	Inhalation (vapours)	LD50		10 mg/l - 20 mg/l	4 h	Rat	Literature study	
Ī	Inhalation			category 4			Literature study	
,4	-methylenediphenyl o	diisocyanate,	oligomers					
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50	OECD 425	> 5000 mg/kg bw		Rat (female)	Read-across	
	Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
	Inhalation (aerosol)	LC50	OECD 403	310 mg/m³ air	4 h	Rat (male / female)	Read-across	
500	yanic acid, polymethy	lenepolyphe	nylene ester, polymer	with alpha-hydro-o	mega-hydroxypoly	[oxy(methyl-1,2-etha	inediyl)]	
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Inhalation (mist)	LC50		0.49 mg/lcategory 4	4 h	Rat	Literature study	
.,4'	-methylenediphenyl o	diisocyanate	1	1	I.	-1	1	I
		r	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50	Equivalent to OECD 401	> 7616 mg/kg		Rat (female)	Read-across	
ľ	Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
ľ	Inhalation (aerosol)	LC50	Equivalent to OECD 403	0.49 mg/l air	4 h	Rat (male / female)	Read-across	
ŀ	Inhalation			category 4			Annex VI	
L		l diisocyanate,	oligomeric reaction p		ydro-omega-hydro	xypoly(oxy-1,2-etha		1
I	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Ī	Inhalation			category 4			Literature	
ead	ction mass of 4,4'-me	thylenediphe	nyl diisocyanate and o	-(p-isocyanatobenz	yl)phenyl isocyanat	<u>e</u>	-1	
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50	Other	> 2000 mg/kg bw		Rat (male / female)	Data waiving	
	Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
	Inhalation (aerosol)	LC50	OECD 403	0.368 mg/l	4 h	Rat (male / female)	Experimental value	
Ī	Inhalation			category 4			Expert judgement	
		substance is o	debatable as it does no		conclusion from t	ne test		1
50C	yanic acid, polymethy	lenpolypher	ylene ester, polymer v	with alpha, alpha, al	pha-1,2,3-propane	triyltris[omega-hydro	xypoly[oxy(methyl-1,2	2-ethanediyl)]]
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
L	Inhalation			category 4			Literature	
,4	-methylenediphenyl o	diisocyanate,	oligomeric reaction p	roducts with glycero	l, propoxylated			
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Inhalation			category 4			Literature study	
п	: (Mg3H2(SiO3)4)							
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50	OECD 423	> 5000 mg/kg bw		Rat (male)	Experimental value	
	Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
	Inhalation (aerosol)	LC50	OECD 403	> 2.1 mg/l	4 h	Rat (male / female)	Experimental value	
ncl	usion	-	•			•		-
ları	mful if inhaled. classified as acute to	xic in contact	t with skin					
	or rovicion 2.2					Dublication data of	007 07 12	
I TC	or revision: 3.2					Publication date: 2		
						Data of rovicions 2	010 01 15	

Not classified as acute toxic if swallowed

Corrosion/irritation

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Classification is based on the relevant ingredients polymethylene polyphenyl isocyanate

Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Еуе	Irritating; category 2					Literature study	
Skin	Irritating; category 2					Literature study	
Inhalation	Irritating; STOT SE cat.3					Literature study	
-methylenediphen	/l diisocyanate, oli	gomers					
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	24 h	24; 48; 72 hours	Rabbit	Read-across	
Skin	Irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
Skin	Corrosive	OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
Skin	Irritating; category 2					Annex VI	
cyanic acid, polyme	thylenepolyphenyl	ene ester, polym	er with alpha-hydro-on	nega-hydroxypoly[ox	y(methyl-1,2-eth	anediyl)]	1
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Irritating					Literature study	
Skin	Irritating					Literature study	
Inhalation	Irritating					Literature study	
-methylenediphen	l diisocyanate		1			·	
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly irritating				Rabbit	Experimental value	
Eye	Irritating				Human	Weight of evidence	
Skin	Irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
Skin	Irritating				Human	Weight of evidence	
Inhalation	Irritating				Human	Weight of evidence	
'-methylenediphen	l diisocyanate, oli	gomeric reaction	products with alpha-hy	/dro-omega-hydroxy	poly(oxy-1,2-eth	anediyl)	
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Irritating; category 2					Literature	
Skin	Irritating; category 2					Literature	
Inhalation	Irritating; STOT SE cat.3					Literature	
ction mass of 4,4'-n	nethylenediphenyl	diisocyanate and	o-(p-isocyanatobenzy)phenyl isocyanate			
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	24 h		Rabbit	Read-across	Single treatmer with rinsing
Еуе	Irritating; category 2					Literature	
Skin	Irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
Inhalation	Irritating		4 h		Mouse	Experimental value	

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
-	luuite tin en					determination	
Eye	Irritating; category 2					Literature	
Skin	Irritating;					Literature	
	category 2						
Inhalation	Irritating;					Literature	
Al as a the days a discharge	STOT SE cat.3						
Route of exposure		Method	Exposure time	Time point	Species	Value	Remark
Noute of exposure	Nesult	Wethou	Exposure time	Time point	Species	determination	Nemark
Eye	Irritating;					Literature study	
	category 2						_
Skin	Irritating;					Literature study	
Inhalation	category 2 Irritating;					Literature study	
	STOT SE cat.3						
alc (Mg3H2(SiO3)4)							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
Eye	Not irritating	OECD 405	1	1; 24; 48; 72 hours	Babbit	determination Experimental	
LAC		0100 403		1, 24, 40, 72 HOUIS		value	1
Not applicable (in	Not irritating	EU Method B.46			Reconstructed	Experimental	
vitro test)					human epidermi	s value	
APLAST PU 25S prep o (test)data on the r assification is based	olymer nixture available on the relevant in	ngredients					
Nory or skin sensitis APLAST PU 255 prep o (test)data on the r assification is based olymethylene polyph Route of exposure	olymer nixture available on the relevant in nenyl isocyanate	ngredients Method	Exposure time		Species	Value determination	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure	nixture available on the relevant in nenyl isocyanate Result Sensitizing;		Exposure time	Observation time point	Species	Value determination	Remark
APLAST PU 25S prep o (test)data on the r assification is based <u>olymethylene polyph</u> Route of exposure Skin	nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1		Exposure time		Species	Literature study	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation	nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing;		Exposure time		Species		Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation	nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1	Method	Exposure time		Species	Literature study	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation	nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c	Method	Exposure time	point		Literature study	
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure	nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c	Method		point Observation time		Literature study Literature study Value determination	
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation	nixture available on the relevant in enyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing Sensitizing	Method Digomers Method OECD 406 Other	Exposure time	point Observation time point 24; 48 hours	Species Guinea pig (male / female) Rat (male)	Literature study Literature study Value determination Read-across Experimental value	
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation Route of exposure Skin Inhalation ocyanic acid, polyme	olymer nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing ethylenepolyphen	Method ligomers Method OECD 406 Other ylene ester, polymer v	Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy	Species Guinea pig (male / female) Rat (male) :(methyl-1,2-ethan	Literature study Literature study Value determination Read-across Experimental value ediy()]	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation	olymer nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing ethylenepolyphen	Method Digomers Method OECD 406 Other	Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy	Species Guinea pig (male / female) Rat (male) :(methyl-1,2-ethan	Literature study Literature study Value determination Read-across Experimental value	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation A'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin	olymer nixture available on the relevant in nenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing ethylenepolyphen	Method ligomers Method OECD 406 Other ylene ester, polymer v	Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time	Species Guinea pig (male / female) Rat (male) :(methyl-1,2-ethan	Literature study Literature study Value determination Read-across Experimental value ediy()]	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation	olymer nixture available on the relevant in enyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing Sensitizing ethylenepolyphen Result Sensitizing Sensitizing Sensitizing Sensitizing	Method ligomers Method OECD 406 Other ylene ester, polymer v	Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time	Species Guinea pig (male / female) Rat (male) :(methyl-1,2-ethan	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation A'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin	olymer nixture available on the relevant in enyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing ethylenepolyphen Result Sensitizing Sensitizing sensitizing sensitizing yl diisocyanate	Method ligomers Method OECD 406 Other ylene ester, polymer v	Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time point Observation time Dobservation time	Species Guinea pig (male / female) Rat (male) :(methyl-1,2-ethan Species	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination Literature study	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation A'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation d'-methylenediphen	olymer nixture available on the relevant in enyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing ethylenepolyphen Result Sensitizing Sensitizing sensitizing sensitizing yl diisocyanate	Method	Exposure time vith alpha-hydro-or Exposure time	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time point	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Species Guinea pig (male	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination Literature study Literature study	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Skin	olymer nixture available on the relevant in tenyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing ethylenepolyphen Result Sensitizing Sensitizing sensitizing tyl diisocyanate Result Not sensitizing	Method	Exposure time vith alpha-hydro-or Exposure time Exposure time	point Observation time point 24; 48 hours nega-hydroxypoly[oxy Observation time point Observation time point	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Species Guinea pig (male / female)	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination Literature study Literature study Value determination Experimental value	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation A'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation A'-methylenediphen Route of exposure Skin	olymer nixture available on the relevant in henyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, c Result Sensitizing Sensitizing ethylenepolyphen Result Sensitizing yl diisocyanate Result Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing	Method	Exposure time vith alpha-hydro-or Exposure time Exposure time	point Observation time point 24; 48 hours nega-hydroxypoly[oxy Observation time point Observation time point	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Species Guinea pig (male / female) Rat (male)	Literature study Literature study Value determination Read-across Experimental value ediy())] Value determination Literature study Literature study Literature study Experimental value Experimental value	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation Alimethylenediphen Route of exposure Skin	olymer nixture available on the relevant in henyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, or Result Sensitizing Sensitizing Sensitizing Sensitizing yl diisocyanate Result Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing	Method	Exposure time vith alpha-hydro-on Exposure time Exposure time 12 h	point Observation time point 24; 48 hours Deservation time point Observation time point Observation time point 24; 48 hours	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Species Guinea pig (male / female) Rat (male) Guinea pig (female) Guinea pig (female)	Literature study Literature study Value determination Read-across Experimental value ediy()] Value determination Literature study Literature study Value determination Experimental value Experimental value Experimental value	Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Skin Inhalation inhalation	olymer nixture available on the relevant in henyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing Sensitizing yl diisocyanate Result Not sensitizing Sensitizing Sensitizing yl diisocyanate, co Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing	Method	Exposure time vith alpha-hydro-or Exposure time 12 h 12 h	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time point Observation time point 24; 48 hours understand understand	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Guinea pig (male / female) Rat (male) Guinea pig (female) oly(oxy-1,2-ethane	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination Literature study Literature study Value determination Experimental value Experimental value Experimental value	Remark Remark Remark Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin	olymer nixture available on the relevant in henyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing Sensitizing yl diisocyanate Result Not sensitizing Sensitizing Sensitizing yl diisocyanate, co Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing	Method	Exposure time vith alpha-hydro-on Exposure time Exposure time 12 h	point Observation time point 24; 48 hours mega-hydroxypoly[oxy Observation time point Observation time point 24; 48 hours understand understand	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Guinea pig (male / female) Rat (male) Guinea pig (female) oly(oxy-1,2-ethane	Literature study Literature study Value determination Read-across Experimental value ediy()] Value determination Literature study Literature study Value determination Experimental value Experimental value Experimental value	Remark Remark Remark Remark
APLAST PU 25S prep o (test)data on the r assification is based olymethylene polyph Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation ocyanic acid, polyme Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure Skin Inhalation 4'-methylenediphen Route of exposure	olymer nixture available on the relevant in henyl isocyanate Result Sensitizing; category 1 Sensitizing; category 1 yl diisocyanate, co Result Sensitizing Sensitizing Sensitizing yl diisocyanate Result Not sensitizing Sensitizing Sensitizing yl diisocyanate, co Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing Sensitizing	Method	Exposure time vith alpha-hydro-or Exposure time 12 h 12 h	point Observation time point 24; 48 hours Deservation time point Observation time point Observation time point 24; 48 hours Observation time point 24; 48 hours Observation time point 24; 48 hours Observation time point Observation time point 04; 48 hours 05 05 06 07 08 09	Species Guinea pig (male / female) Rat (male) (methyl-1,2-ethan Species Guinea pig (male / female) Rat (male) Guinea pig (female) oly(oxy-1,2-ethane	Literature study Literature study Value determination Read-across Experimental value ediy[]] Value determination Literature study Literature study Value determination Experimental value Experimental value Experimental value	Remark Remark Remark Remark

Reason for revision: 3.2

Publication date: 2007-07-12 Date of revision: 2019-04-15

Revision number: 0304

Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Dermal (on the ears)	Sensitizing		6 day(s)		Mouse	Experimental value	
Inhalation	Sensitizing		per with alpha, alpha, al	ha-1 2 3-propagetriv	Rat (male)	Read-across roxypoly[oxy(methyl-1,2-	ethanediy())]]
Route of exposure		Method	Exposure time		Species	Value determination	
Skin	Sensitizing; category 1					Literature	
Inhalation	Sensitizing; category 1					Literature	
		T .	on products with glycero	· · · · · ·			
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing; category 1					Literature study	
Inhalation	Sensitizing; category 1					Literature study	
		•					
lc (Mg3H2(SiO3)4)			_	Observation time	Species	Value determination	Remark
	Result	Method	Exposure time	point			
Ic (Mg3H2(SiO3)4) Route of exposure Skin	Result Not sensitizing	Method OECD 406	Exposure time		Guinea pig (female)	Experimental value	

Conclusion

May cause an allergic skin reaction.

May cause allergy or asthma symptoms or breathing difficulties if inhaled.

Specific target organ toxicity

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Classification is based on the relevant ingredients

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
- l'-methylenedipl	henyl diisocyana	te, oligomers						
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation (aerosol)	NOAEC	Equivalent to OECD 453	0.2 mg/m ³	Respiratory tract	No effect	104 weeks (6h / day, 5 days / week)	Rat (male / female)	Read-across
Inhalation (aerosol)	LOAEC	Equivalent to OECD 453	1 mg/m³	Respiratory tract	Histopatholog y	104 weeks (6h / day, 5 days / week)	Rat (male / female)	Read-across
cyanic acid, poly	/methylenepoly	phenylene ester	, polymer with al	pha-hydro-ome	ga-hydroxypoly[c	xy(methyl-1,2-ethanediyl)	1	
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
-methylenedipl	henyl diisocyana	ite						
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation (aerosol)	LOAEC		0.23 mg/m ³ air	Lungs	Lung tissue affection/deg eneration	≤ 104 weeks (17h / day, 5 days / week)	Rat (female)	Experimental value
-methylenedipl	henyl diisocyana	ite, oligomeric r	eaction products	with alpha-hyd	ro-omega-hydrox	ypoly(oxy-1,2-ethanediyl)		
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature
action mass of 4,	4'-methylenedi	phenyl diisocyar	nate and o-(p-isod	yanatobenzyl)	ohenyl isocyanate			
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation (aerosol)	NOAEC	Equivalent to OECD 453	0.2 mg/m ³ air		No effect	104 weeks (6h / day, 5 days / week)	Rat (male / female)	Read-across
Inhalation (aerosol)	LOAEC	Equivalent to OECD 453	1.0 mg/m³ air	Nose		104 weeks (6h / day, 5 days / week)	Rat (male / female)	Read-across

Reason for revision: 3.2

Publication date: 2007-07-12 Date of revision: 2019-04-15

Revision number: 0304

Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Inhalatio	n		STOT RE cat.2					Literature
,4 ^{'-methyle}	nediphenyl diisocyan	ate, oligomeric r	eaction products	with glycerol,	propoxylated			
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Inhalatio	n		STOT RE cat.2	Respiratory tract				Literature stu
alc (Mg3H2	(SiO3)4)					•		
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (die	t) NOAEL	Equivalent to OECD 452	100 mg/kg bw/day		No effect	101 day(s)	Rat (male / female)	Experimental value
Dermal								Data waiving
Inhalatio (aerosol		Equivalent to OECD 452	10.8 mg/m ³ air		No effect	52 weeks (7h / day, 5 days / week)	Rat (male / female)	Experimental value
lot classifie	amage to organs (res d as sub-chronically to d as sub-chronically to	oxic in contact w	ith skin	ed or repeated	exposure if inh	aled.		

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

4,4	-methylenediphenyl diisocy	<u>anate, oligomers</u>				
	Result	Method	Test substrate	Effect	Value determination	Remark
	Negative	OECD 471	Bacteria (S.typhimurium)	No effect	Read-across	
4,4	-methylenediphenyl diisocy	<u>vanate</u>				
	Result	Method	Test substrate	Effect	Value determination	Remark
	Negative with metabolic	Equivalent to OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value	
	activation, negative					
	without metabolic					
	activation					
<u>Tal</u>	c (Mg3H2(SiO3)4)					
	Result	Method	Test substrate	Effect	Value determination	Remark
	Negative with metabolic	Equivalent to OECD 471	Bacteria (S.typhimurium)		Experimental value	
	activation, negative					
	without metabolic					
	activation					

Mutagenicity (in vivo)

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Classification is based on the relevant ingredients

4,4'-methylenediphenyl diisocyanate, oligomers

,+ meanyieneaipmentyr ansoeyanate, ong					
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative	OECD 474	3 weeks (1h / day, 1 day	Rat (male)		Read-across
		/ week)			
,4 -methylenediphenyl diisocyanate	•				
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative	OECD 474	3 weeks (1h / day, 1 day	Rat (male)		Experimental value
		/ week)			
alc (Mg3H2(SiO3)4)					
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Oral (stomach tube))	Equivalent to OECD	5 days (1x / day)	Rat (male)		Experimental value
	478				

Conclusion

Not classified for mutagenic or genotoxic toxicity

Carcinogenicity

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Classification is based on the relevant ingredients

polymethylene	polyphenyl	isocyanate

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
exposure								determination
Unknown			category 2					Literature study

Reason for revision: 3.2

Publication date: 2007-07-12

Date of revision: 2019-04-15

	Route of	Parameter	Method	v	/alue	Exposu	ire time	Species	Effect	Organ	Value
	exposure										determinat
	Inhalation (aerosol)	NOAEC	Equivalent to OECD 453	o 1	L mg/m³ air		eeks (6h / day, / week)	Rat (male / female)	No carcinogenic effect	Respiratory tract	Read-acros
	Inhalation (aerosol)	LOAEC	Equivalent to OECD 453	o 6	5 mg/m³ air		eeks (6h / day, / week)	Rat (male / female)	Tumor formation	Respiratory tract	Read-acros
1,4	· ,	iphenyl diiso				/ -	, ,	,			
	Route of exposure	Parameter	Method	v	/alue	Exposi	ire time	Species	Effect	Organ	Value determinat
	Inhalation (aerosol)	NOAEC	Other	0).7 mg/m³ a		eeks (17h / days / week)	Rat (female)	No carcinogenic effect		Experiment value
1,4		iphenyl diiso	yanate, oligome	eric rea	ction produ			a-hydroxypoly(ox			
- 1	Route of exposure	Parameter	Method		/alue		ire time	Species	Effect	Organ	Value determinat
	Unknown				ategory 2						Literature
1			nediphenyl diisc							-	
	Route of exposure	Parameter	Method	v	/alue		ire time	Species	Effect	Organ	Value determinat
	Inhalation (aerosol)	NOAEC	Equivalent to OECD 453	o 1	L mg/m³		eeks (6h / day, / week)	Rat (male / female)	No effect		Read-acros
	Inhalation (aerosol)	LOAEC	Equivalent to OECD 453	o 6	5 mg/m³ air		eeks (6h / day, / week)	Rat (male / female)	Tumor formation	Lungs	Read-acros
500	yanic acid, p	olymethylenr	olyphenylene e	ster, po	olymer with	alpha, alpha	, alpha-1,2,3-p	ropanetriyltris[or	nega-hydroxypoly[o	xy(methyl-1,2-	ethanediyl)]]
	Route of exposure	Parameter	Method	v	/alue	Exposi	ire time	Species	Effect	Organ	Value determinat
	Unknown			с	ategory 2						Literature
1,4	-methylened	iphenyl diiso	cyanate, oligome			icts with glyc	erol, propoxyla	ated		1	-
	Route of exposure	Parameter	Method	v	/alue	Exposi	ire time	Species	Effect	Organ	Value determinat
				с	category 2					Respiratory tract	Literature s
alo	c (Mg3H2(SiO	3)4)									
	Route of exposure	Parameter	Method	v	/alue	Exposi	ire time	Species	Effect	Organ	Value determinat
	Inhalation (aerosol)	NOAEC	Carcinogenic toxicity stud		3.1 mg/m³ a	ir 30 day	(s)	Hamster (male / female)	No carcinogenic effect		Experiment value
	Oral (diet)	NOAEL	OECD 453		LOO mg/kg ow/day	101 da	ıy(s)	Rat (male / female)	No carcinogenic effect		Experiment value
nc	lusion							,			
sus	spected of ca	using cancer.									
au	ctive toxicity										
<u>SA</u>	PLAST PU 255	<u>prepolymer</u>									
		the mixture	available								
Clas			relevant ingredie cyanate, oligome								
1,4	· _		. –	Metho	od V	alue	Exposure tir	ne Species	Effect	Organ	Value determinat
,4'								/ .		- ·	
1,4'	Developmen	ital toxicity	NOAEL	OECD 4	414 4	mg/m³ air	10 days (6h day)	/ Rat	No effect	Foetus	Read-acros

4.4¹-methylenediphenyl diisocyanate

	Parameter	Method	Value	Exposure time	Species	Effect	- 0.	Value determination
Developmental toxicity	NOAEL	OECD 414	3 mg/m³ air	10 days (6h / day)	Rat (female)	No effect		Experimental value
	LOAEL	OECD 414	9 mg/m³ air	10 days (6h / day)	Rat (female)	Embryotoxicity		Experimental value
Maternal toxicity	NOAEL	OECD 414	4 mg/kg bw/day	10 day(s)	Rat (female)	No effect		Read-across
Effects on fertility								Data waiving

Reason for revision: 3.2

Talc (Mg3H2(SiO3)4)

	Parameter	Method	Value	Exposure time	Species	Effect	 Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	0, 0	10 days (1x / day)	Rat	No effect	Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	0, 0	10 days (1x / day)	Rat	No effect	Experimental value
Effects on fertility (Oral (stomach tube))	NOAEL	Equivalent to OECD 416	> 900 mg/kg bw/day	13 days (1x / day)	Rabbit (female)	No effect	Experimental value

Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

4,4	-methylenediphen	<u>iyi diisocyanate</u>						
	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
								determination
	LD50		100 mg/kg bw				Mouse (male)	Experimental
								value
								Intraneritoneal

Chronic effects from short and long-term exposure

MEGAPLAST PU 25S prepolymer

Skin rash/inflammation. Respiratory difficulties.

SECTION 12: Ecological information

12.1. Toxicity

MEGAPLAST PU 25S prepolymer

No (test)data on the mixture available

Judgement of the mixture is based on the relevant ingredients

oolymethylene polyphenyl isocya	nate		_				_	
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity other aquatic organisms	LC50		> 1000 mg	/l 96 h				Literature study
Toxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l		Activated sludge			Literature study
1,4'-methylenediphenyl diisocyar	nate, oligomers	<u>.</u>	_					
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC0	Other	> 3000 mg	/l 96 h	Oryzias latipes	Semi-static system	Fresh water	Experimental value; Lethal
Acute toxicity crustacea	EC50	OECD 202	129.7 mg/	l 24 h	Daphnia magna	Static system	n Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aquatic plants	EC50	OECD 201	> 1640 mg	/I 3 day(s)	Scenedesmus subspicatus	Static system	n Fresh water	Read-across; Growth rate
Long-term toxicity aquatic crustacea	NOEC	OECD 211	≥ 10 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l	l 3 h	Activated sludge	Static syster	n Fresh water	Read-across; Respiration
	Parameter	Method		Value	Duration	Spec	es	Value determination
Toxicity soil macro-organisms	NOEC	OECD 20)7	≥ 1000 mg/kg so dw	oil 14 day(s)	Eiser	nia fetida	Read-across
Toxicity terrestrial plants	EC50	Equivale 208	ent to OECD	> 1000 mg/l	14 day(s)	Aver	a sativa	Read-across

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	> 1000 mg/l	96 h	Danio rerio	Static system	Fresh water	Read-across; Nominal concentration
Acute toxicity crustacea	EC50	OECD 202	129.7 mg/l	24 h	Daphnia magna	Static system	Fresh water	Read-across; Locomotor effect
Toxicity algae and other aquatic plants	EC50	OECD 201	> 1640 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Growth rate
Long-term toxicity aquatic crustacea	NOEC	OECD 211	≥ 10 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l	3 h	Activated sludge	Static system	Fresh water	Read-across; Nominal concentration
alc (Mg3H2(SiO3)4)								
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	ECOSAR v1.00	89581 mg/l	96 h	Pisces		Fresh water	QSAR
Acute toxicity crustacea	LC50	ECOSAR v1.00	36812 mg/l	48 h	Daphnia sp.		Fresh water	QSAR
Toxicity algae and other aquatic plants	EC50	ECOSAR v1.00	7203 mg/l	96 h	Algae		Fresh water	QSAR
	NOEC	ECOSAR v1.00	918 mg/l	30 day(s)	Algae		Fresh water	QSAR
Long-term toxicity fish	NOEC	ECOSAR v1.00	5980 mg/l	30 day(s)	Pisces		Fresh water	QSAR
	NOEC	ECOSAR	1460 mg/l	30 day(s)	Daphnia sp.		Fresh water	QSAR

Conclusion

Not classified as dangerous for the environment according to the criteria of Regulation (EC) No 1272/2008

12.2. Persistence and degradability

polymethylene polyphenyl isocyanate

Biodegradation water			
Method	Value	Duration	Value determination
OECD 302C: Inherent Biodegradability:	< 60 %		Experimental value
Modified MITI Test (II)			
Phototransformation air (DT50 air)			
Method	Value	Conc. OH-radicals	Value determination
AOPWIN v1.92	3.221 h	1500000 /cm ³	Calculated value
4 -methylenediphenyl diisocyanate, oligome	ers .	•	
Biodegradation water			
Method	Value	Duration	Value determination
OECD 302C: Inherent Biodegradability:	0%	28 day(s)	Read-across
Modified MITI Test (II)			
Phototransformation air (DT50 air)			
Method	Value	Conc. OH-radicals	Value determination
AOPWIN v1.92	0.92 day(s)		QSAR
Half-life water (t1/2 water)			
Method	Value	Primary	Value determination
		degradation/mineralisation	
	20 h		Read-across
4 -methylenediphenyl diisocyanate	1		
Biodegradation water			
Method	Value	Duration	Value determination
OECD 302C: Inherent Biodegradability:	0 %	28 day(s)	Read-across
Modified MITI Test (II)			

OECD 302C: Innerent Biodegradability:	0 %	28 day(s)	Read-across
Modified MITI Test (II)			
hototransformation air (DT50 air)		·	
Method	Value	Conc. OH-radicals	Value determination
AOPWIN v1.92	0.92 day(s)		QSAR
alf-life water (t1/2 water)	•		
Method	Value	Primary	Value determination
		degradation/mineralisation	
	20 h		Read-across

Reason for revision: 3.2

Phototransformat Method	(B150 all)	Value		Conc. C	OH-radicals		Valu	e determination
AOPWIN v1.92		18.602 h		1.5E6 /			QSA	
nclusion Contains non readily 2.3. Bioaccumul	•	• • • •						
GAPLAST PU 25S pre g Kow	epolymer							
/lethod	Remar	k	Value		Temperatu	re	Val	ue determination
	Not ap	plicable (mixture)						
olymethylene poly	ohenyl isocyanate							
BCF fishes Parameter	Method	Value	Duration	Speci	es			Value determination
BCF		1		Pisces				Literature study
Log Kow Method	Bor	nark	Value		Tompor			Value determination
KOWWIN	Ker	пагк	10.46		Temper	ature		Calculated
,4 ['] -methylenediphe	enyl diisocyanate,	<u>oligomers</u>	•		•			
BCF fishes Parameter	Method	Value	Duration	Speci	96			Value determination
BCF	OECD 305	92 - 200	28 day(s)		nus carpio			Experimental value
.,4'-methylenediphe BCF fishes	enyl diisocyanate							
Parameter	Method	Value	Duration	Speci	es			Value determination
BCF	OECD 305	92 - 200; GLP	4 week(s)	Cypri	nus carpio			Experimental value
Log Kow Method	Bor	nark	Value		Tompor			Value determination
OECD 117	Kei	nark	4.51		Temper 22 °C	ature		Experimental value
alc (Mg3H2(SiO3)4)	-				·			
BCF other aquatic Parameter	Method	Value	Duration	Speci	95			Value determination
BCF	BCFBAF v3.01	3.162 l/kg	Duration					QSAR
Log Kow								
Method KOWWIN	Ker	nark	-9.4		Temper 25 °C	ature		Value determination QSAR
Coes not contain bio .4. Mobility in stolymethylene polymethylene pol	soil	nponent(s)				h		
Parameter log Koc			Meth SRC P	od CKOCWIN v2.0		Value 9.078 -	10.597	Value determination Calculated value
Percent distributio	on							
Method	Fraction air	Fraction biota	Fraction sediment	Fraction soil	Fraction	water	Value deteri	mination
Fugacity Model Level III	0.0387 %		64.4 %	34.2 %	1.32 %		Calculated v	alue
,4'-methylenediphe Volatility (Henry's	· · · · · · · · · · · · · · · · · · ·	,	•					
Volatility (Henry's	Law constant H) Meth	od	Temperatu	re	Remark		v	alue determination
8.95E-7 atm m ³ /	mol		25 °C					stimated value
alc (Mg3H2(SiO3)4) (log) Koc	L							
Parameter			Meth			Value		Value determination
log Koc	law constant IN		SRC P	CKOCWIN v2.0		1.50		QSAR
Volatility (Henry's Value	Law constant H) Meth	od	Temperatu	re	Remark		v	alue determination
5.539E-29 atm m	1 ³ /mol SRC H	ENRYWIN v3.20	25 °C					SAR
Percent distributio	Fraction air	Fraction biota	Fraction	Fraction soil	Fraction	water	Value deter	mination
Mackay level III	0 %	0 %	sediment 39.3 %	56 %	4.72 %	water	QSAR	
	0 /0	10 /0	55.570	50 /0	+./ 2 /0			

Conclusion

Contains component(s) that adsorb(s) into the soil Contains component(s) with potential for mobility in the soil

12.5. Results of PBT and vPvB assessment

Due to insufficient data no statement can be made whether the component(s) fulfil(s) the criteria of PBT and vPvB according to Annex XIII of Regulation (EC) No 1907/2006.

12.6. Other adverse effects

MEGAPLAST PU 25S prepolymer

Fluorinated greenhouse gases (Regulation (EU) No 517/2014)

None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014) Ozone-depleting potential (ODP)

Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009)

SECTION 13: Disposal considerations

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No 2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

08 05 01* (wastes not otherwise specified in 08: waste isocyanates). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Remove waste in accordance with local and/or national regulations. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Do not discharge into drains or the environment. Dispose of at authorized waste collection point.

13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 10* (packaging containing residues of or contaminated by dangerous substances).

SECTION 14: Transport information

Road (ADR), Rail (RID), Inland waterways (ADN), Sea (IMDG/IMSBC), Air (ICAO-TI/IATA-DGR)

14. <u>1</u> . UN number	
Transport	Not subject
14.2. UN proper shipping name	
14.3. Transport hazard class(es)	
Hazard identification number	
Class	
Classification code	
14.4. Packing group	
Packing group	
Labels	
14.5. Environmental hazards	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	
Limited quantities	
14.7. Transport in bulk according to Annex II of Marpol and the IBC Code	
Annex II of MARPOL 73/78	Not applicable, based on available data

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture <u>European legislation:</u>

VOC content Directive 2010/75/EU

VOC content	Remark
	Insufficient data

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

		Designation of the substance, of the group of substances or of the mixture	Conditions of restriction
	 polymethylene polyphenyl isocyanate 4,4'-methylenediphenyl diisocyanate, 	Liquid substances or mixtures fulfilling the criteria for any of the following hazard	 Shall not be used in: — ornamental articles intended to produce light or colour effects by means of different
Reason for revision: 3.2			Publication date: 2007-07-12

Date of revision: 2019-04-15

	WEGAPLAST PU	255 prepolymer
oligomers · isocyanic acid, polymethylenepolyphenylene ester, polymer with alpha-hydro-omega- hydroxypoly[oxy(methyl-1,2-ethanediyl)] · reaction mass of 4,4'-methylenediphenyl diisocyanate and o-(p-isocyanatobenzyl) phenyl isocyanate	classes or categories set out in Annex I to Regulation (EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 types A and B, 2.9, 2.10, 2.12, 2.13 categories 1 and 2, 2.14 categories 1 and 2, 2.15 types A to F; (b) hazard classes 3.1 to 3.6, 3.7 adverse effects on sexual function and fertility or on development, 3.8 effects other than narcotic effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1.	 phases, for example in ornamental lamps and ashtrays, tricks and jokes, games for one or more participants, or any article intended to be used as such, even w ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the market. 3. Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they: can be used as fuel in decorative oil lamps for supply to the general public, and, present an aspiration hazard and are labelled with H304, 4. Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN). 5. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shensure, before the placing on the market, that the following requirements are met: a) lamp oils, labelled with H304, intended for supply to the general public are visibly, legit and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life- threatening lung damage"; b) grill lighter fluids, labelled with H304, intended for supply to the general public are legil and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage"; c) lamp oils and grill lighters, labelled with H304, intended for supply to the general public are legil are packaged in black opaque containers not exceeding 1 litre by 1 December 2010. 6. No later than 1 June 2014, the Commission shall request the European Chemicals Agen to prepare a dossier, in accordance with Article 69 of the present Regulation w
 4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with alpha- hydro-omega-hydroxypoly(oxy-1,2- ethanediyl) reaction mass of 4,4'-methylenediphenyl diisocyanate and o-(p-isocyanatobenzyl) phenyl isocyanate 	Methylenediphenyl diisocyanate (MDI) including the following specific isomers: 4,4'- Methylenediphenyl diisocyanate; 2,4'- Methylenediphenyl diisocyanate; 2,2'- Methylenediphenyl diisocyanate	 Shall not be placed on the market after 27 December 2010, as a constituent of mixture concentrations equal to or greater than 0,1 % by weight of MDI for supply to the general public, unless suppliers shall ensure before the placing on the market that the packaging: (a) contains protective gloves which comply with the requirements of Council Directive 89/686/EEC; (b) is marked visibly, legibly and indelibly as follows, and without prejudice to other Community legislation concerning the classification, packaging and labelling of substance and mixtures: " — Persons already sensitised to diisocyanates may develop allergic reactions when using this product. — Persons suffering from asthma, eczema or skin problems should avoid contact, includir dermal contact, with this product. — This product should not be used under conditions of poor ventilation unless a protection mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used. 2. By way of derogation, paragraph 1(a) shall not apply to hot melt adhesives.
· 4,4'-methylenediphenyl diisocyanate	Methylenediphenyl diisocyanate (MDI) including the following specific isomers: 4,4'- Methylenediphenyl diisocyanate; 2,4'- Methylenediphenyl diisocyanate; 2,2'- Methylenediphenyl diisocyanate	 Shall not be placed on the market after 27 December 2010, as a constituent of mixture concentrations equal to or greater than 0,1 % by weight of MDI for supply to the general public, unless suppliers shall ensure before the placing on the market that the packaging: (a) contains protective gloves which comply with the requirements of Council Directive 89/686/EEC; (b) is marked visibly, legibly and indelibly as follows, and without prejudice to other Community legislation concerning the classification, packaging and labelling of substance and mixtures: — Persons already sensitised to diisocyanates may develop allergic reactions when using this product. — Persons suffering from asthma, eczema or skin problems should avoid contact, includit dermal contact, with this product. — This product should not be used under conditions of poor ventilation unless a protectim mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used. By way of derogation, paragraph 1(a) shall not apply to hot melt adhesives.
<u>National legislation Belgium</u> <u>MEGAPLAST PU 25S prepolyme</u> No data available <u>National legislation The Netherlan</u> <u>MEGAPLAST PU 25S prepolyme</u>	<u>ds</u>	1
Waterbezwaarlijkheid	B (4); Algemene Beoordelingsmethodie	k (ABM)
National Insidation France		
<u>Megaplastical Prance</u> <u>Megaplast PU 255 prepolyme</u>	<u>r</u>	
MEGAPLAST PU 25S prepolyme No data available		C2
MEGAPLAST PU 25S prepolyme No data available 4,4'-methylenediphenyl diisocya	anate	C2 Publication date: 2007-07-12 Date of revision: 2019-04-15

National legislation Germany

WGK	1; Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (AwSV) - 18. April 2017
olymethylene polyphenyl isocya	inate
TA-Luft	5.2.5/I
TRGS900 - Risiko der	pMDI (als MDI berechnet); Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und de
Fruchtschädigung	biologischen Grenzwertes nicht befürchtet zu werden
Sensibilisierende Stoffe	pMDI (als MDI berechnet); Sa; Atemwegssensibilisierende Stoffe
TRGS905 - Krebserzeugend	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); 2
TRGS905 - Erbgutverändernd	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); -
TRGS905 -	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); -
Fruchtbarkeitsgefährdend	
TRGS905 - Fruchtschädigend	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); -
Hautresorptive Stoffe	pMDI (als MDI berechnet); H; Hautresorptiv
4'-methylenediphenyl diisocyar	nate, oligomers
TA-Luft	5.2.5/I
4'-methylenediphenyl diisocyar	nate
TA-Luft	5.2.5/I
TRGS900 - Risiko der	4,4'-Methylendiphenyldiisocyanat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwerte
Fruchtschädigung	und des biologischen Grenzwertes nicht befürchtet zu werden
Sensibilisierende Stoffe	4,4'-Methylendiphenyldiisocyanat; Sah; Atemwegssensibilisierende Stoffe Und Hautsensibilisierende Stoffe, an beide
	Zielorganen Allergien auslösende
Hautresorptive Stoffe	4,4'-Methylendiphenyldiisocyanat; H; Hautresorptiv
<u>alc (Mg3H2(SiO3)4)</u>	· · · · · · · · · · · · · · · · · · ·
TA-Luft	5.2.1

National legislation United Kingdom MEGAPLAST PU 25S prepolymer

No data available

	NU uata avaliable						
р	polymethylene polyphenyl isocyanate						
	Skin Sensitisation	lsocyanates, all (as -NCO) Except methyl isocyanate; Sen					
	Respiratory sensitisation	lsocyanates, all (as -NCO) Except methyl isocyanate; Sen					
4	4,4'-methylenediphenyl diisocyanate						
	Skin Sensitisation	lsocyanates, all (as -NCO) Except methyl isocyanate; Sen					
	Respiratory sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen					

Other relevant data MEGAPLAST PU 25S prepolymer

No data available

polymethylene polyphenyl isocy	polymethylene polyphenyl isocyanate					
IARC - classification	IARC - classification 3; Polymethylene polyphenyl isocyanate					
4.4'-methylenediphenyl diisocyanate						
IARC - classification	3; 4,4'-methylenediphenyl diisocyanate and polymeric 4,4'-methylenediphenyl diisocyanate					
<u>Talc (Mg3H2(SiO3)4)</u>						
IARC - classification	3; Talc					
TLV - Carcinogen	Talc (containing no asbestos fibers); A4					

15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture.

SECTION 16: Other information

Full text of any	/ H-statements	referred to	o under heading 3:	
Full lext of any	v n-statements	s referreu lu	o under neading 5.	

H315 Causes skin irritation.

- H317 May cause an allergic skin reaction.
- 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.
- H351 Suspected of causing cancer.
- H373 May cause damage to organs (respiratory system) through prolonged or repeated exposure if inhaled.
- H373 May cause damage to organs through prolonged or repeated exposure if inhaled.
- H373 May cause damage to organs (lungs) through prolonged or repeated exposure if inhaled.

(*) ADI AOEL CLP (EU-GHS) DMEL	INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level
DNEL	Derived Minimal Effect Level Derived No Effect Level
EC50	Effect Concentration 50 %
ErC50	EC50 in terms of reduction of growth rate

Reason for revision: 3.2

LC50	Lethal Concentration 50 %
LD50	Lethal Dose 50 %
NOAEL	No Observed Adverse Effect Level
NOEC	No Observed Effect Concentration
OECD	Organisation for Economic Co-operation and Development
PBT	Persistent, Bioaccumulative & Toxic
PNEC	Predicted No Effect Concentration
STP	Sludge Treatment Process
vPvB	very Persistent & very Bioaccumulative

Specific concentration limits CLP

polymethylene polyphenyl isocyanate	C≥0.1%	Resp. Sens. 1; H334	analogous to Annex VI
	C≥5 %	Skin Irrit. 2; H315	analogous to Annex VI
	C≥5 %	Eye Irrit. 2; H319	analogous to Annex VI
	C≥5 %	STOT SE 3; H335	analogous to Annex VI
4,4'-methylenediphenyl diisocyanate	C ≥ 5%	Eye Irrit. 2; H319	CLP Annex VI (ATP 0)
	C≥5 %	Skin Irrit. 2; H315	CLP Annex VI (ATP 0)
	C≥5 %	STOT SE 3; H335	CLP Annex VI (ATP 0)
reaction mass of 4,4'-methylenediphenyl diisocyanate and o- (p-isocyanatobenzyl)phenyl isocyanate	C≥5%	STOT SE 3; H335	ECHA
	C≥0.1 %	Resp. Sens. 1; H334	ECHA

The information in this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and according to the state of knowledge at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transport and disposal of the substances/preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most recent versions may be used. Unless indicated otherwise word for word on the safety data sheet, the information does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet is only to be used within the European Union, Switzerland, Iceland, Norway and Liechtenstein. Any use outside of this area is at your own risk. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.

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