SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2020/878



MEGAPLAST PU 90S 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 90S 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

Novatech International N.V. Industrielaan 5B B-2250 Olen ☎ +32 14 85 97 37 ➡ +32 14 85 97 38 info@novatech.be

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 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'-methylene diphenyl diisocyanate and o-(pisocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate; 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

Signal word H-statements

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel http://www.big.be © BIG vzw Reason for revision: 2.3, 3, 8, 12 Revision number: 0400

Publication date: 2006-02-01 Date of revision: 2022-02-21 878-16239-032-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 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.
Supplemental information	
	As from 24 August 2023 adequate training is required before industrial or professional use.

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 List No	Conc. (C)	Classification according to CLP	Note	Remark	M-factors and ATE
polymethylene polyphenyl isocyanate	9016-87-9 618-498-9	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; H315 Eye Irrit. 2; H335 Resp. Sens. 1; H334: C≥0.1%, (analogous to Annex VI) Skin Irrit. 2; H315: C≥5%, (analogous to Annex VI) Eye Irrit. 2; H319: C≥5%, (analogous to Annex VI) STOT SE 3; H335: C≥5%, (analogous to Annex VI)	(1)(2)(10)(V)	Constituent	
4,4'-methylenediphenyl diisocyanate, oligomers	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	(1)(10)	Constituent	
isocyanic acid, polymethylenepolyphenylene ester, polymer with alpha-hydro-omega- hydroxypoly[oxy(methyl-1,2-ethanediyl)]	53862-89-8 670-234-1	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	

Reason for revision: 2.3, 3, 8, 12

IVII	:GAPL	451 PU	90S PREPOL	rivier	
4,4'-methylenediphenyl diisocyanate 01-2119457014-47	101-68-8 202-966-0	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 Resp. Sens. 1; H334: C≥0.1%, (CLP Annex VI (ATP 1)) Skin Irrit. 2; H315: C≥5%, (CLP Annex VI (ATP 1)) Eye Irrit. 2; H319: C≥5%, (CLP Annex VI (ATP 1)) STOT SE 3; H335: C≥5%, (CLP Annex VI (ATP 1))	(1)(2)(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)(10)	Constituent
reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate 01-2119457015-45	905-806-4	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 Resp. Sens. 1; H334: C≥0.1%, (ECHA) Skin Irrit. 2; H315: C≥5%, (ECHA) Eye Irrit. 2; H319: C≥5%, (ECHA) STOT SE 3; H335: C≥5%, (ECHA)	(1)(2)(10)	Constituent
isocyanic acid, polymethylenpolyphenylene ester, polymer with alpha, alpha, alpha- 1,2,3-propanetriyltris[omega-hydroxypoly [oxy(methyl-1,2-ethanediyl)]]	57029-46-6 695-185-3	2.5%≤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)	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
zeolites	1318-02-1 215-283-8	5%≤C<10%		(2)	Constituent

(2) Substance with a Community workplace exposure limit

(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)

Note: numbers 9xx-xxx-x are provisional list numbers assigned by Echa pending an official EC inventory number

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

Observe (own) safety. If possible, approach victim and check vital functions. In case of injury and/or intoxication, call the European emergency number 112. Treat symptoms starting with most life-threatening injuries and disorders. Keep victim under observation, possibility of delayed symptoms.

Reason for revision: 2.3, 3, 8, 12

After inhalation:

Remove victim into fresh air. In case of respiratory problems, consult a doctor/medical service.

After skin contact:

If possible, wipe up/dry remove chemical. Then rinse/shower immediately with (lukewarm) water. If irritation persists, consult a doctor/medical service.

After eye contact:

Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing. If irritation persists, consult a doctor/medical service.

After ingestion:

Rinse mouth with water. If you feel unwell, consult a doctor/medical service. Do not wait for symptoms to occur to consult Poison Center.

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:

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 (EN 374). Face shield (EN 166). Protective clothing (EN 14605 or EN 13034). Heat/fire exposure: self-contained breathing apparatus (EN 136 + EN 137).

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 section 8.2

6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Face shield (EN 166). Protective clothing (EN 14605 or EN 13034). Suitable protective clothing

See section 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. 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 section 13.

Reason for revision: 2.3, 3, 8, 12

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. Keep container in a well-ventilated place. Keep only in the original container. Meet the legal requirements.

7.2.2 Keep away from:

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

- 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.

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
Particules non classifiées autrement (fraction alvéolaire)	Time-weighted average exposure limit 8 h	3 mg/m ³
Particules non classifiées autrement (fraction inhalable)	Time-weighted average exposure limit 8 h	10 mg/m³
Talc (sans fibre d'amiante)	Time-weighted average exposure limit 8 h	2 mg/m ³

The Netherlands

Talk (respirabel)	Time-weighted average exposure limit 8 h (Public occupational exposure	0.016 ppm
	limit value)	
	Time-weighted average exposure limit 8 h (Public occupational exposure	0.25 mg/m³
	limit value)	

France		
4,4'-Diisocyanate de diphénylméthane	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.01 ppm
	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.1 mg/m³
	Short time value (VL: Valeur non réglementaire indicative)	0.02 ppm
	Short time value (VL: Valeur non réglementaire indicative)	0.2 mg/m ³
Poussières réputées sans effet spécifique, fraction alvéolaire	Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	5 mg/m³
Poussières réputées sans effet spécifique	Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	10 mg/m³

Germany		
4,4'-Methylendiphenyldiisocyanat	Time-weighted average exposure limit 8 h (TRGS 900)	0.05 mg/m³
Allgemeiner Staubgrenzwert: Alveolengängige Fraktion	Time-weighted average exposure limit 8 h (TRGS 900)	1.25 mg/m ³

Diphenylmethan-diisocyanat (alle Isomeren): Diphenylmethan-4,4'-diisocyanat Diphenylmethan-2,2'- diisocyanat Diphenylmethan-2,4'-diisocyanat	Tagesmittelwert (MAK)	0.005 ppm
,, _,, _	Tagesmittelwert (MAK)	0.05 mg/m ³
	Kurzzeitwert 5(Mow) 8x (MAK)	0.01 ppm
	Kurzzeitwert 5(Mow) 8x (MAK)	0.1 mg/m ³

Reason for revision: 2.3, 3, 8, 12

Austria

JK		1		
nhalable dust		Time-weighted average (EH40/2005))	exposure limit 8 h (Workplace expos	sure limit 10 mg/n
socyanates, all (as -NCO) Exce	ept methyl isocyanate	Time-weighted average (EH40/2005))	exposure limit 8 h (Workplace expos	sure limit 0.02 mg,
		Short time value (Work	place exposure limit (EH40/2005))	0.07 mg
Respirable dust		Time-weighted average (EH40/2005))	exposure limit 8 h (Workplace expos	sure limit 4 mg/m ³
Falc, respirable dust		P	exposure limit 8 h (Workplace expos	sure limit 1 mg/m ³
		(L1140/2003))		
JSA (TLV-ACGIH)		· •		i
Methylene bisphenyl isocyana			exposure limit 8 h (TLV - Adopted Va	
specified		Time-weighted average	exposure limit 8 h (TLV - Adopted Va	alue) 3 mg/m ³
Talc: Containing no asbestos f	ibers	Time-weighted average	exposure limit 8 h (TLV - Adopted Va	alue) 2 mg/m ³
R,E: Respirable fraction. The valu) National biological limit value f limit values are applicable and a 2 Sampling methods	<u>.</u>		< 1% crystalline silica	
Product name		Test	Number	
4,4-Methylene Bisphenyl Isocyan	ate (MDI) (Isocvanates)	NIOSH	5521	1
1,4'-Methylenebis(phenylisocyan		NIOSH	5525	1
1,4-Methylenediphenyl isocyanat		NIOSH	5522	1
Dust, Respirable Nuisance (Partic		NIOSH	0600	7
Dust, Respirable	-1	ASTM	D 4532-92	1
Dust, Total Nuisance (Particulates	;)	NIOSH	0500]
socyanates		NIOSH	5521	
socyanates		NIOSH	5522	
Methylene Bisphenyl Isocyanate	· (MDI)	OSHA	18	
Methylene Bisphenyl Isocyanate	(MDI)	OSHA	47	_
Methylene Bisphenyl Isocyanate		OSHA	33	_
3 Applicable limit values when u f limit values are applicable a 4 Threshold values	sing the substance or mixture nd available these will be		0501	
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f limit values are applicable a Threshold values DNEL/DMEL - Workers 1.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 1.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4,4'-methylene of Effect level (DNEL/DMEL) DNEL Eaction mass of 4,4'-methylene of Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) Effect level (DNEL/DMEL)	Ind available these will be International available these will be International effects in the second effects ef	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation inhalation inhalation inhalation ation cts dermal	Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day	Remark <u>iisocyanate</u> Remark
f limit values are applicable a A Threshold values DNEL/DMEL - Workers J.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL alc (Mg3H2(SiO3)4) Effect level (DNEL/DMEL) DNEL	Ind available these will be International available these will be International effects in the second effects effects effects effects effects effectsecond effects effectsecond	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation inhalation inhalation inhalation ation cts dermal	Value 0.05 mg/m³ 0.1 mg/m³	Remark <u>iisocyanate</u> Remark
f limit values are applicable a A Threshold values DNEL/DMEL - Workers J.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL	Ind available these will be Interventional effects in the servention of the servent	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation inhalation inhalation inhalation ation cts dermal	Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vlisocyanate / methylene diphenyl di Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 2.16 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm²	Remark iisocyanate Remark Remark
f limit values are applicable a A Threshold values DNEL/DMEL - Workers J.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL alc (Mg3H2(SiO3)4) Effect level (DNEL/DMEL) DNEL	Ind available these will be Index av	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation halation inhalation inhalation ation ects dermal dermal	Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vlisocyanate / methylene diphenyl di Value 0.05 mg/m³ vlisocyanate / methylene diphenyl di 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value	Remark <u>iisocyanate</u> Remark
f limit values are applicable a Threshold values Threshol	Ind available these will be Interventional effects in the servention of the servent	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation ation inhalation inhalation ation ects dermal dermal	Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vlisocyanate / methylene diphenyl di Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 2.16 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm²	Remark iisocyanate Remark Remark
f limit values are applicable a Threshold values DNEL/DMEL - Workers 1.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL Calc (Mg3H2(SiO3)4) Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL	Ind available these will be Ind available these will be Indexed available these will be Indexe	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation ation inhalation inhalation ation ects dermal dermal	Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ value 0.1 mg/m³ value 0.05 mg/m³ 0.1 mg/m³ value 0.05 mg/m³ 0.1 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value 3 mg/m³	Remark iisocyanate Remark Remark
f limit values are applicable a Threshold values DNEL/DMEL - Workers 1.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL Calc (Mg3H2(SiO3)4) Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL	Ind available these will be In	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation ects inhalation ation inhalation inhalation ation ects dermal dermal	Value 0.05 mg/m³ 0.1 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vl isocyanate / methylene diphenyl di Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value 3 mg/m³ 2.5 mg/m³	Remark iisocyanate Remark Remark Remark
f limit values are applicable a Threshold values DNEL/DMEL - Workers 1.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL 4.4'-methylenediphenyl diisocyar Effect level (DNEL/DMEL) DNEL eaction mass of 4.4'-methylene of Effect level (DNEL/DMEL) DNEL Calc (Mg3H2(SiO3)4) Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL Effect level (DNEL/DMEL) DNEL	Ind available these will be Interpret and the set will be and the set will be Interpret and the set will be and the set will be Interpret and the set will be and the set will be Interpret and the set will be and the set wi	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation cts inhalation ation inhalation ation cts dermal dermal	Value 0.05 mg/m³ 0.1 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vl isocyanate / methylene diphenyl di Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value 3 mg/m³ 2.5 mg/m³	Remark iisocyanate Remark Remark
f limit values are applicable a Threshold values The threshold valu	Ind available these will be Index av	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation cts inhalation ation inhalation ation inhalation ation cts dermal dermal inhalation ation	Value 0.05 mg/m³ 0.1 mg/m³ 0.1 mg/m³ 0.05 mg/m³ 0.1 mg/m³ value 0.05 mg/m³ vl isocyanate / methylene diphenyl di value 0.05 mg/m³ 0.1 mg/m³ value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value 3 mg/m³ 2.5 mg/m³ Value Value	Remark iisocyanate Remark Remark Remark
f limit values are applicable a Threshold values The threshold valu	Ind available these will be Interventional available these will be Interventional effects in Interventional effects inhala Int	e as intended listed below. inhalation ation p-isocyanatobenzyl)pheny inhalation ation cts inhalation ation inhalation ation inhalation ation cts dermal dermal inhalation ation	Value 0.05 mg/m³ 0.1 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ vl isocyanate / methylene diphenyl di Value 0.05 mg/m³ 0.1 mg/m³ Value 0.05 mg/m³ 0.1 mg/m³ Value 2.16 mg/m³ 3.6 mg/m³ 43.2 mg/kg bw/day 4.54 mg/cm² Value 3 mg/m³ 2.5 mg/m³ 0.025 mg/m³	Remark iisocyanate Remark Remark Remark

4'-methylenediphenyl diisocyana Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL		offects inhelation	0.025 mg/r	~ ³	
DNEL		l effects inhalation			
estion mass of 4.4' mothylang d	Acute local effe	ects inhalation e and o-(p-isocyanatobenzyl)phenyl i	0.05 mg/m		vul diisaawanata
Effect level (DNEL/DMEL)	Туре	-ff-st-ink-lation	Value	3	Remark
DNEL		l effects inhalation	0.025 mg/r		
alc (Mg3H2(SiO3)4)	Acute local effe	cts inhalation	0.05 mg/m	3	
	-				
Effect level (DNEL/DMEL)	Туре		Value	3	Remark
DNEL		emic effects inhalation	1.08 mg/m ³		
		effects inhalation	1.08 mg/m	3	
		l effects inhalation	1.8 mg/m ³		
	Acute local effe		1.8 mg/m ³		
		emic effects dermal	21.6 mg/kg		
	Long-term loca		2.27 mg/kg		
		emic effects oral	160 mg/kg		
	Acute systemic	effects oral	160 mg/kg	bw/day	
eolites					
Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL		effects inhalation	0.003 mg/r		
		emic effects dermal	1.25 mg/kg		
	Long-term system	emic effects oral	1.25 mg/kg	bw/day	
<u>NEC</u>					
4'-methylenediphenyl diisocyan	ate, oligomers			_	
Compartments		Value		Remark	
Fresh water		1 mg/l			
Marine water		0.1 mg/l			
Fresh water (intermittent releas	es)	10 mg/l			
STP		1 mg/l			
Soil		1 mg/kg soil dw			
4'-methylenediphenyl diisocyan	ate_				
Compartments		Value		Remark	
Fresh water		3.7 µg/l			
Marine water		0.37 μg/l			
Fresh water (intermittent releas	es)	37 μg/l			
Fresh water (intermittent releas	es)	11.7 mg/kg sediment dw			
Marine water (intermittent relea	ases)	1.17 mg/kg sediment dw			
Soil		2.33 mg/kg soil dw			
action mass of 4,4'-methylene d	liphenyl diisocyanat	e and o-(p-isocyanatobenzyl)phenyl i	socyanate / met	hylene dipher	yl diisocyanate
Compartments		Value		Remark	
Fresh water		1 mg/l			
Marine water		0.1 mg/l			
Fresh water (intermittent releas	es)	10 mg/l			
STP	,	1 mg/l			
Soil		1 mg/kg soil dw		1	
alc (Mg3H2(SiO3)4)				1	
Compartments		Value		Remark	
Fresh water		597.97 mg/l			
		597.97 mg/l 597.97 mg/l		1	
Fresh water (intermittent releas			141.26 mg/l		
Fresh water (intermittent releas Marine water	ases)	141 26 mg/l	5. 5.		
Fresh water (intermittent releas Marine water Marine water (intermittent relea	ases)	141.26 mg/l 31.33 mg/kg sediment dw			
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment	ases)	31.33 mg/kg sediment dw			
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment	ases)	31.33 mg/kg sediment dw 3.13 mg/kg sediment dw			
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment Air	ases)	31.33 mg/kg sediment dw			
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment Air <u>solites</u>	ases)	31.33 mg/kg sediment dw 3.13 mg/kg sediment dw 10 mg/m ³		Bomert	
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment Air colites Compartments	ases)	31.33 mg/kg sediment dw 3.13 mg/kg sediment dw 10 mg/m ³ Value		Remark	
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment Air eolites Compartments Fresh water	ases)	31.33 mg/kg sediment dw 3.13 mg/kg sediment dw 10 mg/m ³ Value 3.2 mg/l		Remark	
Fresh water (intermittent releas Marine water Marine water (intermittent relea Fresh water sediment Marine water sediment Air colites Compartments	ases)	31.33 mg/kg sediment dw 3.13 mg/kg sediment dw 10 mg/m ³ Value		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.

Reason for revision: 2.3, 3, 8, 12

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:

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

b) Hand protection:

Protective gloves against chemicals (EN 374), Change gloves frequently.

	Measured breakthrough time	Thickness	Protection index	Remark
butyl rubber	> 480 minutes	> 0.5 mm	Class 6	
nitrile rubber	> 480 minutes	> 0.5 mm	Class 6	

c) Eye protection:

Face shield (EN 166).

d) Skin protection:

Protective clothing (EN 14605 or EN 13034).

8.2.3 Environmental exposure controls:

See sections 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form	Liquid
Viscosity	Viscous
Odour	Hydrocarbon odour
Odour threshold	No data available in the literature
Colour	Beige
Particle size	Not applicable (liquid)
Explosion limits	No data available in the literature
Flammability	Not classified as flammable
Log Kow	Not applicable (mixture)
Dynamic viscosity	20000 mPa.s ; 20 °C
Kinematic viscosity	No data available in the literature
Melting point	No data available in the literature
Boiling point	> 200 °C
Relative vapour density	>1
Vapour pressure	< 0.013 hPa ; 25 °C
Solubility	Water ; insoluble
Relative density	1.29 ; 20 °C
Absolute density	1288 kg/m³ ; 20 °C
Decomposition temperature	No data available in the literature
Auto-ignition temperature	No data available in the literature
Flash point	203 °C
pH	Not applicable (non-soluble in water)

9.2. Other information

Evaporation rate

< 1 ; Butyl acetate

SECTION 10: Stability and reactivity

10.1. Reactivity

Heating increases the fire 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, metals, water/moisture.

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).

Reason for revision: 2.3, 3, 8, 12

SECTION 11: Toxicological information

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

11.1.1 Test results

Acute toxicity

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Classification is based on the relevant ingredients polymethylene polyphenyl isocyanate

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			category 4			Literature study	
-methylenediphenyl	diisocyanate,	oligomers					
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 425	> 5000 mg/kg bw		Rat (female)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
Inhalation (aerosol)			category 4			Literature study	
Inhalation (aerosol)	LC50	Equivalent to OECD 403	0.49 mg/l air	4 h	Rat (male / female)	Read-across	
cyanic acid, polymeth	ylenepolyphe	enylene ester, polymer	with alpha-hydro-o	mega-hydroxypoly	[oxy(methyl-1,2-etha	anediyl)]	•
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Inhalation			category 4			Literature study	
-methylenediphenyl	diisocyanate						
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		> 2000 mg/kg bw		Rat (male / female)	Read-across	
Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
Inhalation (aerosol)	LD50	Equivalent to OECD 403	0.42 mg/l	4 h	Rat (male / female)	QSAR	
Inhalation (aerosol)			category 4			Annex VI	
-methylenediphenyl	diisocyanate,	oligomeric reaction p	roducts with alpha-h	ydro-omega-hydro	oxypoly(oxy-1,2-etha	nediyl)	•
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Inhalation			category 4			Literature study	
ction mass of 4,4'-me	thylene diph	enyl diisocyanate and	o-(p-isocyanatobenz	yl)phenyl isocyana	te / methylene diphe	enyl diisocyanate	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		> 2000 mg/kg bw		Rat (male / female)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	> 9400 mg/kg bw	24 h	Rabbit (male / female)	Read-across	
Inhalation (aerosol)	LC50	OECD 403	0.37 mg/l - 0.56 mg/l	4 h	Rat (male / female)	Experimental value	
Inhalation (aerosol)			category 4			Literature study	
cyanic acid, polymeth	ylenpolypher	ylene ester, polymer	with alpha, alpha, al	pha-1,2,3-propane	trivltris[omega-hydro	oxypoly[oxy(methyl-1,2	2-ethanediyl)]]
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Inhalation			category 4			Literature study	
-methylenediphenyl	diisocyanate,	oligomeric reaction p	roducts with glycero	l, propoxylated		, ,	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark

Reason for revision: 2.3, 3, 8, 12

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	(maximum achievable concentration)
lites Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 401	> 5110 mg/kg bw		Rat (male / female)	Experimental value	
					Debbit (female)	Even a star a star local to a	
Dermal	LD50	Equivalent to OECD 402	> 2000 mg/kg bw		Rabbit (female)	Experimental value	

Conclusion

Harmful if inhaled. Not classified as acute toxic in contact with skin

Not classified as acute toxic if swallowed

Corrosion/irritation

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Classification is based on the relevant ingredients

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	yl diisocyanate, ol	igomers	•	•	•	•	
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Еуе	Irritating; category 2					Literature study	
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	Experimental value	
Inhalation	Irritating; STOT SE cat.3					Literature study	
cvanic acid, polyme	thylenepolypheny	lene ester, polyme	r with alpha-hydro-on	nega-hydroxypoly[ox	y(methyl-1,2-eth	nanediyl)]	
efanite aeia) perfine							
Route of exposure	1	Method	Exposure time	Time point	Species	Value determination	Remark
Route of exposure	1		Exposure time	Time point	Species		Remark
	Result		Exposure time	Time point	Species	determination	Remark
Route of exposure	Result Irritating; category 2 Irritating;		Exposure time	Time point	Species	determination Literature study	Remark
Route of exposure Eye Skin Inhalation	Result Irritating; category 2 Irritating; category 2 Irritating; STOT SE cat.3		Exposure time	Time point	Species	determination Literature study Literature study	Remark
Route of exposure Eye Skin Inhalation	Result Irritating; category 2 Irritating; category 2 Irritating; STOT SE cat.3 yl diisocyanate		Exposure time	Time point	Species Species	determination Literature study Literature study	Remark
Route of exposure Eye Skin Inhalationmethylenediphen Route of exposure	Result Irritating; category 2 Irritating; category 2 Irritating; STOT SE cat.3 yl diisocyanate	Method				determination Literature study Literature study Literature study Literature study Value	Remark
Route of exposure Eye Skin Inhalation '-methylenediphen Route of exposure Eye	Result Irritating; category 2 Irritating; category 2 Irritating; STOT SE cat.3 yl diisocyanate Result	Method		Time point	Species	determination Literature study Literature study Literature study Literature study Value determination Experimental	Remark
Route of exposure Eye Skin	Result Irritating; category 2 Irritating; category 2 Irritating; STOT SE cat.3 yl diisocyanate Result Irritating	Method Method Method Method Human		Time point	Species Rabbit	determination Literature study Literature study Literature study Literature study Value determination Experimental value Weight of	

Reason for revision: 2.3, 3, 8, 12

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
E	t with a bin me					determination	
Eye	Irritating; category 2					Literature study	
Skin	Irritating;		+		+	Literature study	
	category 2	<u> </u>				<u> </u>	
Inhalation	Irritating; STOT SE cat.3					Literature study	
action mass of 4,4'-n	nethylene dipher	nyl diisocyanate and o-	(p-isocyanatobenzy	yl)phenyl isocyanate /	methylene dipheny	<u>/l diisocyanate</u>	
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	Experimental value	Single treat
Еуе	Irritating	Human	+		Human	Weight of	With history
Skin	Irritating	observation OECD 404	4 h	24; 48; 72 hours	Rabbit	evidence Experimental	
Inhabition	Initation	Human			llumon	value Weight of	
Inhalation	Irritating	observation			Human	evidence	
L ocyanic acid, polyme	l thylenpolypheny	lene ester, polymer wi	<u> I</u> ith <u>alpha, alpha, alp</u>	ha-1,2,3-propanetriylt	L tris[omega-hydroxy		-ethanediyl)]]
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Еуе	Irritating; category 2					Literature study	
Skin	Irritating; category 2					Literature study	
Inhalation	Irritating;					Literature study	
1	STOT SE cat.3	l' manie reaction are					
Route of exposure		Method	1 2.		Energian	Value	Remark
Route of exposure	Result	Wethou	Exposure time	Time point	Species	determination	Kemark
Eye	Irritating;					Literature study	
Skin	category 2		+			Litoraturo study	
Skin	Irritating; category 2					Literature study	
Inhalation	Irritating; STOT SE cat.3					Literature study	
lc (Mg3H2(SiO3)4)	I	l					
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Еуе	Not irritating	OECD 405		1; 24; 48; 72 hours	Rabbit	Experimental	Single treat
Not applicable (in	Not irritating	EU Method B.46			Reconstructed	Value	without rins
vitro test)	Not irritating	EU Methou B.40			human epidermis	Experimental value	
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye	Not irritating	OECD 405		24; 72 hours	Rabbit	Experimental value	Single treat without ring
Skin	Not irritating	OECD 404	4 h	1; 24; 48; 72 hours	Rabbit	Experimental value	
clusion auses skin irritation. auses serious eye irrit ay cause respiratory tory or skin sensitisa APLAST PU 90S PREP(o (test)data on the m assification is based	rirritation. ation <u>OLYMER</u> nixture available on the relevant ir	ngredients					
olymethylene polyph	<u> </u>		I	· · ·]			-
Route of exposure	Result	Method	Exposure time	Observation time point	Species \	Value determination	Remark
	Sensitizing;					Literature study	
	category 1						

Reason for revision: 2.3, 3, 8, 12

Publication date: 2006-02-01 Date of revision: 2022-02-21

Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing	OECD 406			Guinea pig (male / female)	Experimental value	
Inhalation	Sensitizing	OECD GD-39			Rat (male)	Experimental value	
ocyanic acid, polymo	•	ylene ester, polymer v	vith alpha-hydro-om	ega-hydroxypoly[oxy	y(methyl-1,2-ethar		
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	
4'-methylenedipher							
Route of exposure		Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing	Equivalent to OECD 406			Guinea pig (male / female)	Experimental value	
Skin	Sensitizing	Patch test			Human	Experimental value	
Inhalation	Sensitizing	Equivalent to OECD 403			Guinea pig	Experimental value	
<u>1'-methylenedipher</u>	nyl diisocyanate, o	pligomeric reaction pro	ducts with alpha-hy	dro-omega-hydroxyr	u <u>ooly(oxy-1,2-eth</u> an	ediyl)	L
Route of exposure		Method	Exposure time	Observation time	Species	Value determination	Remark
Skin	Sensitizing;			point		Literature study	
SKIII	category 1						
nhalation	Sensitizing; category 1					Literature study	
action mass of 4,4'-	methylene diphe	nyl diisocyanate and o-	(p-isocyanatobenzyl)phenyl isocyanate /	methylene dipher	yl diisocyanate	
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Dermal	Sensitizing	Equivalent to OECD 406			Guinea pig (male / female)	Experimental value	
Skin	Sensitizing; category 1					Literature study	
Inhalation	Sensitizing	OECD GD-39			Guinea pig	Experimental value	
ocyanic acid, polymo	ethylenpolypheny	lene ester, polymer wi	th alpha, alpha, alph	na-1,2,3-propanetriy	tris[omega-hydrox	ypoly[oxy(methyl-1,2-	ethanediyl)]]
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing; category 1					Literature study	
nhalation	Sensitizing; category 1					Literature study	
1'-methylenedipher	nyl diisocyanate, o	bligomeric reaction pro	ducts with glycerol,	propoxylated	•		
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)							
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	OECD 406			Guinea pig (female)	Experimental value	
Inhalation	Not sensitizing				Rat (male)	Experimental value	
olites Route of exposure	Result	Method	Exposure time	Observation time	Species	Value determination	Remark
Skin	Not sensitizing	OECD 406		point	Guinea pig	Experimental value	
		1000 100			,		

Specific target organ toxicity

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Classification is based on the relevant ingredients

Reason for revision: 2.3, 3, 8, 12

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
4'-methylenediphenyl	diisocyanate	e, 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 v		Rat (male / female)	Read-across
ocvanic acid, polymeth	vlenepolypt	nenvlene ester. r	olymer with alp		a-hvdroxvpolv[o	xy(methyl-1,2-ethanedi		
Route of exposure	Parameter	· · · · ·	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
4'-methylenediphenyl	diisocvanate	2						Literature staa
	Parameter	T	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation (aerosol)	LOAEC		0.23 mg/m ³ air	Respiratory tract	Impairment/d egeneration	104 weeks (6h / day, 5 days / week)	Rat (female)	Experimental value
4'-methylenediphenyl	diisocvanate	e, oligomeric rea	tion products w			ypoly(oxy-1,2-ethanediy	1)	1.4.40
	Parameter	-	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
	thylene din	henyl diisocvana		i /anatobenzvl)n	henyl isocvanate	I e / methylene diphenyl d	iisocyanate	1
	Parameter	· · · ·	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation (aerosol)	NOAEC	Equivalent to OECD 453	0.2 mg/m ³ air		No effect		Rat (male / female)	Read-across
Inhalation (aerosol)	LOAEC	Equivalent to OECD 453	1 mg/m³ air		Histopatholog y		Rat (male / female)	Read-across
ocyanic acid, polymeth	ylenpolyphe	enylene ester, po	olymer with alph	a, alpha, alpha-	1,2,3-propanetr	iyltris[omega-hydroxypo	ly[oxy(methyl-1,2-	ethanediyl)]]
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2					Literature stud
4 ['] -methylenediphenyl	diisocyanate	e, oligomeric rea	ction products w	ith glycerol, pr	opoxylated	1		
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Inhalation			STOT RE cat.2	Respiratory tract				Literature stud
lc (Mg3H2(SiO3)4)		·						·
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (diet)	NOAEL	Equivalent to OECD 452	100 mg/kg bw/day		No effect	101 day(s)	Rat (male / female)	Experimental value
Dermal								Data waiving
Inhalation (aerosol)	NOAEC	Equivalent to OECD 452	10.8 mg/m ³ air		No effect	52 weeks (7h / day, 5 days / week)	Rat (male / female)	Experimental value
olites								
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (diet)	NOAEL	Subchronic toxicity test	5000 ppm		No effect	90 day(s)	Rat (male)	Experimental value
Oral (diet)	NOAEL	Subchronic toxicity test	10000 ppm		No effect	90 day(s)	Rat (female)	Experimental value
Dermal								Data waiving
Inhalation (dust)	NOAEL		> 20 mg/m ³ air		No effect	4 weeks (3 times / week)	Rat (male / female)	

Conclusion

May cause damage to organs through prolonged or repeated exposure if inhaled.

Not classified as sub-chronically toxic in contact with skin Not classified as sub-chronically toxic if swallowed

Mutagenicity (in vitro)

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Judgement is based on the relevant ingredients

Reason for revision: 2.3, 3, 8, 12

-methylenediphenyl diiso	cyanate. Um					
Result	Method		Test substrate	Effect	Value determination	Remark
Negative with metabolic	OECD 471	L	Bacteria (S.typhimurium)	No effect	Experimental value	
activation, negative	0100 471	L	Dacteria (S.typininunun)	No enect	Experimental value	
without metabolic						
activation						
l'-methylenediphenyl diiso	cvanate		1	1	I	[
Result	Method		Test substrate	Effect	Value determination	Remark
Negative with metabolic		od B.13/14	Bacteria (S.typhimurium)	No effect	Experimental value	Kemark
activation, negative	LO Metho	JU B.13/14		NO EIIECL		
without metabolic						
activation						
	ne dinhenv	diisocyanate and	I o-(p-isocyanatobenzyl)pheny	l isocvanate / methyle	ene dinhenyl diisocyanate	
Result	Method	r anso o fanate ana	Test substrate	Effect	Value determination	Remark
Negative with metabolic		od B.13/14	Bacteria (S.typhimurium)	Lincet	Experimental value	Kennark
activation, negative	Lo Metho	JU D.13/14	Dacteria (S.typininunun)		Experimental value	
without metabolic						
activation						
c (Mg3H2(SiO3)4)						
Result	Method		Test substrate	Effect	Value determination	Remark
Negative with metabolic		it to OECD 471	Bacteria (S.typhimurium)		Experimental value	nemark
activation, negative	Lyuivalen					
without metabolic						
activation						
olites	1		1	1	I	
Result	Method		Test substrate	Effect	Value determination	Remark
Negative with metabolic		it to OECD 471	Bacteria (S. typhimurium	LIICU	Experimental value	Nentark
activation, negative	Lyuivaien	11 10 OLCD 4/1	and E. coli)			
without metabolic						
activation						
Negative with metabolic	OECD 476		Mouse (lymphoma L5178Y		Experimental value	
activation, negative	UECD 470)	cells)		Experimental value	
without metabolic			cens)			
activation nicity (in vivo) PLAST PU 90S PREPOLYME	_					
activation nicity (in vivo)	available	edients				
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re <u>r-methylenediphenyl diiso</u>	available elevant ingre	gomers				
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re <u>r-methylenediphenyl diiso</u> Result	available elevant ingre cyanate, oli	gomers Method	Exposure time	Test substrate	Organ	Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer	available elevant ingre cyanate, olig osol))	gomers	Exposure time 6 h	Test substrate Rat (male)	Organ	Value determi Experimental v
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re methylenediphenyl diiso Result Negative (Inhalation (aer methylenediphenyl diiso	available elevant ingre cyanate, olig osol))	gomers Method OECD 489	6 h	Rat (male)		Experimental
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result	available elevant ingre cyanate, olig osol)) cyanate	Method OECD 489 Method	6 h Exposure time	Rat (male) Test substrate		Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re methylenediphenyl diiso Result Negative (Inhalation (aer methylenediphenyl diiso	available elevant ingre cyanate, olig osol)) cyanate	gomers Method OECD 489	6 h Exposure time 3 weeks (1h / day, 1 day	Rat (male) Test substrate		Experimental
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (dus Result Negative (Inhalation (dus	available elevant ingre cyanate, olij osol)) cyanate t))	Method OECD 489 Method OECD 474	6 h Exposure time 3 weeks (1h / day, 1 day / week)	Rat (male) Test substrate Rat (male)	Organ	Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus ction mass of 4,4'-methyle	available elevant ingre cyanate, olij osol)) cyanate t))	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny	Rat (male) Test substrate Rat (male) isocyanate / methyle	Organ ene diphenyl diisocyanate	Experimental v Value determi Experimental v
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus ction mass of 4,4'-methyle Result	available elevant ingre cyanate, olig osol)) cyanate t)) ene dipheny	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate	Organ	Experimental v Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer	available elevant ingre cyanate, olig osol)) cyanate t)) ene dipheny	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny	Rat (male) Test substrate Rat (male) isocyanate / methyle	Organ ene diphenyl diisocyanate	Experimental v Value determi Experimental v
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus ction mass of 4,4'-methyle Result	available elevant ingre cyanate, olig osol)) cyanate t)) ene dipheny	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate	Organ ene diphenyl diisocyanate	Experimental v Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer	available elevant ingre cyanate, olig osol)) cyanate t)) ene dipheny	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate	Organ ene diphenyl diisocyanate	Experimental v Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus cition mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4)	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol))	method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method OECD 474	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methylo Test substrate Rat (male)	Organ ene diphenyl diisocyanate Organ	Experimental v Value determi Experimental v Value determi Read-across
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus ction mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol))	gomers Method OECD 489 Method OECD 474 diisocyanate and Method OECD 474 Method	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methylo Test substrate Rat (male) Test substrate	Organ ene diphenyl diisocyanate Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus ction mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol))	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method OECD 474 Method Equivalent to OE	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methylo Test substrate Rat (male) Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME o (test)data on the mixture dgement is based on the red '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol))	Method OECD 489 Method OECD 474 OECD 474 diisocyanate and Method OECD 474 Method Equivalent to OE	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methylo Test substrate Rat (male) Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the red '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 OECD 474 OECD 474 OECD 474 I diisocyanate and Method OECD 474 Method Equivalent to OE 478	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male)	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the red '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach Diltes Result	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 Method OECD 474 OECD 474 I diisocyanate and Method OECD 474 Equivalent to OE 478 Method	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the red '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach Diltes Result	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 Method OECD 474 OECD 474 OECD 474 I diisocyanate and Method OECD 474 Equivalent to OE 478 Method Equivalent to OE	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME (is based on the mixture (is based on the realized on the r	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 Method Equivalent to OE 478 Method Equivalent to OE 475	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME b (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach b)dites Result Negative (Oral (stomach clusion at classified for mutagenic	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 Method Equivalent to OE 478 Method Equivalent to OE 475	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach Diltes Result Negative (Oral (stomach Clusion	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny osol)) tube))	Method OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 Method Equivalent to OE 478 Method Equivalent to OE 475	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME to (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach olites Result Negative (Oral (stomach ctusion ot classified for mutagenic genicity	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny t)) ene dipheny tube)) tube)) tube))	Method OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 Method Equivalent to OE 478 Method Equivalent to OE 475	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
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activation nicity (in vivo) PLAST PU 90S PREPOLYME (is the mixture dgement is based on the rixture (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach olites Result Negative (Oral (stomach clusion at classified for mutagenic genicity PLAST PU 90S PREPOLYME to (test)data on the mixture assification is based on the	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny t)) ene dipheny t)) cosol)) tube)) tube)) or genotoxic <u>R</u> available relevant ing	Method OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 OECD 474 Equivalent to OE 478 Method Equivalent to OE 475 Coxicity	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time Exposure time	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	Organ ene diphenyl diisocyanate Organ Organ Organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
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activation nicity (in vivo) PLAST PU 90S PREPOLYME (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach olites Result Negative (Oral (stomach clusion ot classified for mutagenic genicity PLAST PU 90S PREPOLYME o (test)data on the mixture assification is based on the lymethylene polyphenyl iss Route of Parameter	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny t)) ene dipheny t)) cosol)) tube)) tube)) tube)) cor genotoxic <u>R</u> available relevant ing <u>cyyanate</u>	wethod OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 OECD 474 Equivalent to OE 478 Method Equivalent to OE 475 Coxicity	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time CD	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Test substrate	organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Value determi
activation nicity (in vivo) PLAST PU 90S PREPOLYME (test)data on the mixture dgement is based on the re '-methylenediphenyl diiso Result Negative (Inhalation (aer '-methylenediphenyl diiso Result Negative (Inhalation (dus action mass of 4,4'-methyle Result Negative (Inhalation (aer c (Mg3H2(SiO3)4) Result Negative (Oral (stomach olites Result Negative (Oral (stomach clusion at classified for mutagenic genicity PLAST PU 90S PREPOLYME o (test)data on the mixture assification is based on the lymethylene polyphenyl is	available elevant ingre <u>cyanate, olig</u> osol)) <u>cyanate</u> t)) ene dipheny t)) ene dipheny t)) cosol)) tube)) tube)) cor genotoxic <u>R</u> available relevant ing <u>cyanate</u>	wethod OECD 489 OECD 489 OECD 474 OECD 474 OECD 474 OECD 474 OECD 474 Equivalent to OE 478 Method Equivalent to OE 475 Coxicity	6 h Exposure time 3 weeks (1h / day, 1 day / week) o-(p-isocyanatobenzyl)pheny Exposure time 3 week(s) Exposure time CD 5 days (1x / day) Exposure time CD Exposure time CD Exposure time CD	Rat (male) Test substrate Rat (male) isocyanate / methyle Test substrate Rat (male) Test substrate Rat (male) Test substrate Rat (male) Rat (male)	organ	Experimental v Value determi Experimental v Value determi Read-across Value determi Experimental v Experimental v

Reason for revision: 2.3, 3, 8, 12

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
exposure	i di di licter	inceniou	Value	Exposure time	species	Lincer	organ	
Inhalation	NOAEC	Equivalent to	1 mg/m³ air	104 weeks (6h / day,	Rat (male /	No carcinogenic	Respiratory	Read-across
(aerosol)		OECD 453	0,	5 days / week)	female)	effect	tract	
Inhalation	LOAEC	Equivalent to	6 mg/m ³ air	104 weeks (6h / day,	Rat (male /	Tumor	Respiratory	Read-across
(aerosol)		OECD 453		5 days / week)	female)	formation	tract	
ocyanic acid, p	olymethylenep		r, polymer with	alpha-hydro-omega-h	ydroxypoly[oxy(methyl-1,2-ethaned		
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
exposure							- 0-	
Inhalation			category 2					Literature study
4'-methylened	liphenyl diisocy	anate						
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
Inhalation	NOAEC	Carcinogenic	0.7 mg/m ³	104 weeks (5 days /	Rat (female)	No carcinogenic		Experimental valu
(aerosol)		toxicity study	air	week)		effect		
	liphenyl diisocy			ts with alpha-hydro-or	nega-hydroxypo		vI)	1
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
exposure	arameter		- and c	Exposure time	Species	Lincet	Cigun	
Unknown			category 2					Literature study
	f 4.4'-methylen	e diphenyl diisocya		l socyanatobenzyl)phen	I vl isocvanate / n	nethylene diphenyl	diisocvanate	
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
exposure	runneter	Include	- and c	Laposure time	species	Lincer	organ.	value determinat
Inhalation	NOAEC	Equivalent to	1 mg/m³ air	2 year(s) (6h / day, 5	Rat (male /	No carcinogenic		Read-across
(aerosol)		OECD 453	_	days / week)	female)	effect		
Inhalation	LOAEC	Equivalent to	6 mg/m ³ air		Rat (male /	Carcinogenicity	1	Read-across
(aerosol)		OECD 453	0		female)	J J J J J J J J J J J J J J J J J J J		
ocyanic acid, p	olymethylenpo		polymer with a	l Ipha, alpha, alpha-1,2	,	is[omega-hydroxyp	oly[oxy(methyl-	1,2-ethanediyl)]]
Route of	olymethylenpo Parameter		polymer with a	l Ipha, alpha, alpha-1,2 Exposure time	,	is[omega-hydroxypo	oly[oxy(methyl- Organ	
		lyphenylene ester		1 1 1	, 3-propanetriyltr		1	
Route of		lyphenylene ester	Value	1 1 1	, 3-propanetriyltr		1	Value determinat
Route of exposure Unknown	Parameter	lyphenylene ester Method	Value category 2	1 1 1	3-propanetriyltr Species		1	
Route of exposure Unknown 4'-methylened	Parameter liphenyl diisocy	Method	Value category 2 reaction produc	Exposure time	3-propanetriyltr Species	Effect	Organ	Value determinat
Route of exposure Unknown 4'-methylened Route of	Parameter	lyphenylene ester Method	Value category 2	Exposure time	3-propanetriyltr Species		1	Value determinat
Route of exposure Unknown 4'-methylened	Parameter liphenyl diisocy	Method	Value category 2 reaction produc	Exposure time	3-propanetriyltr Species	Effect	Organ Organ Respiratory	Value determinat
Route of exposure Unknown 4'-methylened Route of exposure	Parameter liphenyl diisocy Parameter	Method	Value category 2 reaction produc	Exposure time	3-propanetriyltr Species	Effect	Organ Organ	Value determinat
Route of exposure Unknown 4'-methylened Route of exposure	Parameter liphenyl diisocy Parameter	Ivphenylene ester Method anate, oligomeric Method	Value category 2 eaction produc Value category 2	Exposure time ts with glycerol, propc Exposure time	3-propanetriyltr Species xylated Species	Effect Effect	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study
Route of exposure Unknown 4'-methylened Route of exposure Ilc (Mg3H2(SiC Route of	Parameter liphenyl diisocy Parameter	Method	Value category 2 reaction produc	Exposure time	3-propanetriyltr Species	Effect	Organ Organ Respiratory	Value determinat Literature study Value determinat Literature study
Route of exposure Unknown 4'-methylened Route of exposure Idc (Mg3H2(SiC Route of exposure	Parameter liphenyl diisocy Parameter 03)4) Parameter	lyphenγlene ester Method anate, oligomeric Method Method	Value category 2 reaction produc Value category 2 Value	Exposure time ts with glycerol, propo Exposure time Exposure time	3-propanetriyltr Species xylated Species Species	Effect Effect Effect	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat
Route of exposure Unknown 4'-methylened Route of exposure Inte (Mg3H2(SiC Route of exposure Inhalation	Parameter liphenyl diisocy Parameter	Ivphenylene ester Method anate, oligomeric Method	Value category 2 eaction produc Value category 2	Exposure time ts with glycerol, propo Exposure time Exposure time 113 weeks (6h / day,	3-propanetriyltr Species xylated Species Species Rat (male /	Effect Effect	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat
Route of exposure Unknown 4'-methylened Route of exposure Idc (Mg3H2(SiC Route of exposure	Parameter liphenyl diisocy Parameter)3)4) Parameter	lyphenγlene ester Method anate, oligomeric Method Method	Value category 2 reaction produc Value category 2 Value	Exposure time ts with glycerol, propo Exposure time Exposure time	3-propanetriyltr Species xylated Species Species	Effect Effect Effect Ko carcinogenic	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat
Route of exposure Unknown 4'-methylened Route of exposure Inte (Mg3H2(SiC Route of exposure Inhalation	Parameter liphenyl diisocy Parameter)3)4) Parameter	lyphenγlene ester Method anate, oligomeric Method Method	Value category 2 reaction produc Value category 2 Value	Exposure time ts with glycerol, propo Exposure time Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5	3-propanetriyltr Species xylated Species Species Rat (male /	Effect Effect Effect Ko carcinogenic	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat
Route of exposure Unknown 4'-methylened Route of exposure It (Mg3H2(SiC Route of exposure Inhalation (aerosol)	Parameter liphenyl diisocy Parameter 03)4) Parameter NOAEC	Ivphenylene ester Method anate, oligomeric Method Method OECD 453	Value category 2 eaction produc Value category 2 Value 18 mg/m ³ air	Exposure time ts with glycerol, propo Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5 days / week)	3-propanetriyltr Species xylated Species Species Rat (male / female)	Effect Effect Effect Ko carcinogenic effect	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat Experimental valu
Route of exposure Unknown 4'-methylened Route of exposure Inte (Mg3H2(SiC Route of exposure Inhalation	Parameter liphenyl diisocy Parameter)3)4) Parameter	lyphenγlene ester Method anate, oligomeric Method Method	Value category 2 eaction produc Value category 2 Value category 2 Value 18 mg/m³ air 100 mg/kg	Exposure time ts with glycerol, propo Exposure time Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5	3-propanetriyltr Species xylated Species Species Rat (male / female) Rat (male /	Effect Effect Effect No carcinogenic effect No carcinogenic	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat Experimental valu
Route of exposure Unknown 4'-methylened Route of exposure It (Mg3H2(SiC Route of exposure Inhalation (aerosol)	Parameter liphenyl diisocy Parameter 03)4) Parameter NOAEC	Ivphenylene ester Method anate, oligomeric Method Method OECD 453	Value category 2 eaction produc Value category 2 Value 18 mg/m ³ air	Exposure time ts with glycerol, propo Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5 days / week)	3-propanetriyltr Species xylated Species Species Rat (male / female)	Effect Effect Effect Ko carcinogenic effect	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat Experimental valu
Route of exposure Unknown 4'-methylened Route of exposure Internet (Mg3H2(SiC Route of exposure Inhalation (aerosol) Oral (diet)	Parameter Parameter Parameter Parameter Parameter NOAEC NOAEL	Ivphenylene ester Method anate, oligomeric Method Method OECD 453	Value category 2 eaction produc Value category 2 Value lamg/m³ air 100 mg/kg bw/day	Exposure time ts with glycerol, propo Exposure time Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5 days / week) 101 day(s)	3-propanetriyltr Species xylated Species Species Rat (male / female) Rat (male / female)	Effect Effect Effect No carcinogenic effect No carcinogenic effect	Organ Organ Respiratory tract Organ	Value determinat Literature study Value determinat Literature study Value determinat Experimental value Experimental value
Route of exposure Unknown 4'-methylened Route of exposure Int (Mg3H2(SiC Route of exposure Inhalation (aerosol) Oral (diet) olites Route of	Parameter liphenyl diisocy Parameter 03)4) Parameter NOAEC	Ivphenylene ester Method anate, oligomeric Method Method OECD 453	Value category 2 eaction produc Value category 2 Value category 2 Value 18 mg/m³ air 100 mg/kg	Exposure time ts with glycerol, propo Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5 days / week)	3-propanetriyltr Species xylated Species Species Rat (male / female) Rat (male /	Effect Effect Effect No carcinogenic effect No carcinogenic	Organ Organ Respiratory tract	Value determinat Literature study Value determinat Literature study Value determinat Experimental value Experimental value
Route of exposure Unknown 4'-methylened Route of exposure Internet (Mg3H2(SiC Route of exposure Inhalation (aerosol) Oral (diet)	Parameter Parameter Parameter Parameter Parameter NOAEC NOAEL	Ivphenylene ester Method anate, oligomeric Method Method OECD 453	Value category 2 eaction produc Value category 2 Value lamg/m³ air 100 mg/kg bw/day	Exposure time ts with glycerol, propo Exposure time Exposure time 113 weeks (6h / day, 5 days / week) - 122 weeks (6h / day, 5 days / week) 101 day(s)	3-propanetriyltr Species xylated Species Species Rat (male / female) Rat (male / female)	Effect Effect Effect No carcinogenic effect No carcinogenic effect	Organ Organ Respiratory tract Organ	Value determinat Literature study Value determinat

Conclusion

Suspected of causing cancer.

Reproductive toxicity

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Judgement is based on the relevant ingredients

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity Inhalation (aerosol))	NOAEL	OECD 414	4 mg/m ³ air	10 days (6h / day)	Rat	No effect	Foetus	Read-across
Maternal toxicity Inhalation (aerosol))	NOAEL	OECD 414	4 mg/m³ air	10 days (6h / day)	Rat	No effect	General	Read-across
Effects on fertility (Inhalation (vapours))	NOEL	OECD 422	2.03 mg/kg bw/day	28 weeks (6h / day, 7 days / week) - 50 weeks (6h / day, 7 days / week)	Rat (male / female)	No effect		Read-across

Reason for revision: 2.3, 3, 8, 12

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (aerosol))	NOAEC	Equivalent to OECD 414	3 mg/m³ air	10 days (gestation, daily)	Rat	No effect	Foetus	Experimental value
	Dose level	Equivalent to OECD 414	9 mg/kg bw/day	10 days (gestation, daily)	Rat	Minor skeletal variations	Foetus	Experimental value
Maternal toxicity (Inhalation (aerosol))	LOAEC	Equivalent to OECD 414	≥ 9 mg/m³ air	10 days (gestation, daily)	Rat	Body weight, organ weight		Experimental value
Effects on fertility (Inhalation (vapours))	NOAEC	Equivalent to OECD 416	0.3 ppm		Rat (male / female)	No effect		Experimental value
ction mass of 4,4'-methyl	ene diphenyl di	isocyanate and o	(p-isocyanatob	enzyl)phenyl isocyar	nate / methyle	ene diphenyl diiso	ocyanate	
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (aerosol))	NOAEC	OECD 414	4 mg/m³ air	10 days (gestation, daily)	Rat	No effect		Read-across
Maternal toxicity (Inhalation (aerosol))	NOAEC	OECD 414	4 mg/m³ air	10 days (gestation, daily)	Rat	No effect		Read-across
Effects on fertility (Inhalation (vapours))	NOAEC	Equivalent to OECD 416	0.3 ppm		Rat (male / female)	No effect		Experimental value

	Parameter	Method	Value	Exposure time	Species	Effect	- 0.	Value
Developmental toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	0, 0	10 days (1x / day)	Rat	No effect		determination Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	≥ 1600 mg/kg bw/day	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

<u>zeolites</u>

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL	Equivalent to OECD 414	> 1600 mg/kg bw/day	10 days (gestation, daily)	Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	Equivalent to OECD 414	> 1600 mg/kg bw/day	10 days (gestation, daily)	Rat	No effect		Experimental value
Effects on fertility (Oral (diet))	NOAEL		≥ 2 %		Rat (male)	No effect	Testes	Experimental value

Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Chronic effects from short and long-term exposure

MEGAPLAST PU 90S PREPOLYMER

Skin rash/inflammation. Respiratory difficulties.

11.2. Information on other hazards

No evidence of endocrine disrupting properties

SECTION 12: Ecological information

12.1. Toxicity

MEGAPLAST PU 90S PREPOLYMER

No (test)data on the mixture available

Judgement of the mixture is based on the relevant ingredients polymethylene polyphenyl isocyanate

	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

Reason for revision: 2.3, 3, 8, 12

Publication date: 2006-02-01 Date of revision: 2022-02-21

Revision number: 0400

4'-methylenediphenyl diisocya	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determina
	rarameter	Wethou	value	Duration	Species	rest design	water	Value determina
Acute toxicity fishes	LC50	OECD 203	> 1000 mg/l	96 h	Danio rerio	Static system	Fresh water	Read-across; Nominal
A		0560 202	1000 m =//	24.5	Dauhaianaana	Chatia	Freehousten	concentration
Acute toxicity crustacea	EC50	OECD 202	> 1000 mg/l	24 h	Daphnia magna	Static system	Fresh water	Read-across; Nominal concentration
Foxicity algae and other aquatic plants	ErC50	OECD 201	> 1640 mg/l	3 day(s)	Desmodesmus subspicatus	Static system	Fresh water	Read-across; GLF
	NOELR	OECD 201	1640 mg/l	3 day(s)	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Growth rate
ong-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea	NOEC	OECD 211	≥ 10 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Nominal concentration
-methylenediphenyl diisocya					-			
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determina
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 effec
Foxicity algae and other aquatic plants	ErC50	OECD 201	> 1640 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; GLI
	NOELR	OECD 201	1640 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Growth rate
ong-term toxicity aquatic crustacea	NOEC	OECD 211	≥ 10 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Reproduction
Foxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l	3 h	Activated sludge	system	Fresh water	Read-across; Respiration
action mass of 4,4'-methylene	Parameter	Method	(p-isocyanatobe	Duration	Species		Fresh/salt	Value determina
	Parameter	wiethou	value	Duration	species	rest design	water	value determina
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	> 1000 mg/l	24 h	Daphnia magna	Static system	Fresh water	Read-across; Nominal concentration
								Read-across;
	ErC50	OECD 201	> 1640 mg/l	3 day(s)	Desmodesmus subspicatus	Static system	Fresh water	Nominal
	ErC50 NOELR	OECD 201 OECD 201	> 1640 mg/l 1640 mg/l	3 day(s) 3 day(s)			Fresh water	,
iquatic plants	NOELR			3 day(s)	subspicatus Desmodesmus	system Static system	Fresh water	Nominal concentration Read-across;
equatic plants ong-term toxicity fish ong-term toxicity aquatic					subspicatus Desmodesmus	system Static		Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal
aquatic plants Long-term toxicity fish Long-term toxicity aquatic crustacea	NOELR	OECD 201	1640 mg/l	3 day(s)	subspicatus Desmodesmus subspicatus	system Static system Semi-static	Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across;
aquatic plants ong-term toxicity fish ong-term toxicity aquatic crustacea	NOELR	OECD 201	1640 mg/l	3 day(s)	subspicatus Desmodesmus subspicatus	system Static system Semi-static	Fresh water Fresh water Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration
aquatic plants Long-term toxicity fish Long-term toxicity aquatic crustacea Ic (Mg3H2(SiO3)4)	NOELR NOEC	OECD 201 OECD 211	1640 mg/l ≥ 10 mg/l	3 day(s) 21 day(s)	subspicatus Desmodesmus subspicatus Daphnia magna	system Static system Semi-static system	Fresh water Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration
aquatic plants ong-term toxicity fish ong-term toxicity aquatic crustacea c (Mg3H2(SiO3)4) Acute toxicity fishes	NOELR NOEC Parameter	OECD 201 OECD 211 OECD 211 ECOSAR	1640 mg/l ≥ 10 mg/l Value	3 day(s) 21 day(s) Duration	subspicatus Desmodesmus subspicatus Daphnia magna Species	system Static system Semi-static system	Fresh water Fresh water Fresh/salt water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration Value determina
aquatic plants ong-term toxicity fish ong-term toxicity aquatic crustacea c (Mg3H2(SiO3)4) Acute toxicity fishes Acute toxicity crustacea Foxicity algae and other	NOELR NOEC Parameter LC50	OECD 201 OECD 211 OECD 211 ECOSAR v1.00 ECOSAR	1640 mg/l ≥ 10 mg/l Value 89581 mg/l	3 day(s) 21 day(s) Duration 96 h	subspicatus Desmodesmus subspicatus Daphnia magna Species Pisces	system Static system Semi-static system	Fresh water Fresh water Fresh/salt water Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration Value determina QSAR
Toxicity algae and other aquatic plants Long-term toxicity fish Long-term toxicity aquatic crustacea Ic (Mg3H2(SiO3)4) Acute toxicity fishes Acute toxicity crustacea Foxicity algae and other aquatic plants	NOELR NOEC NOEC Parameter LC50 LC50	OECD 201 OECD 211 OECD 211 ECOSAR V1.00 ECOSAR V1.00 ECOSAR	1640 mg/l ≥ 10 mg/l Value 89581 mg/l 36812 mg/l	3 day(s) 21 day(s) Duration 96 h 48 h	subspicatus Desmodesmus subspicatus Daphnia magna Species Pisces Daphnia sp.	system Static system Semi-static system	Fresh water Fresh water Fresh/salt water Fresh water Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration Value determina QSAR QSAR
aquatic plants ong-term toxicity fish ong-term toxicity aquatic crustacea c (Mg3H2(SiO3)4) Acute toxicity fishes Acute toxicity crustacea Foxicity algae and other	NOELR NOEC NOEC Parameter LC50 LC50 EC50	OECD 201 OECD 201 OECD 211 OECD 211 ECOSAR v1.00 ECOSAR v1.00 ECOSAR v1.00 ECOSAR v1.00 ECOSAR v1.00 ECOSAR v1.00	1640 mg/l ≥ 10 mg/l ≥ 10 mg/l 36812 mg/l 36812 mg/l 7203 mg/l	3 day(s) 21 day(s) Duration 96 h 48 h 96 h	subspicatus Desmodesmus subspicatus Daphnia magna Species Pisces Daphnia sp. Algae	system Static system Semi-static system	Fresh water Fresh water Fresh/salt water Fresh water Fresh water Fresh water	Nominal concentration Read-across; Growth rate Data waiving Read-across; Nominal concentration Value determina QSAR QSAR QSAR

Reason for revision: 2.3, 3, 8, 12

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	NOEC	EPA 660/3 - 75/009	> 680 mg/l	96 h	Pimephales promelas	Static system	Fresh water	Experimental value; Nominal concentration
Acute toxicity crustacea	EC50	OECD 202	2808 mg/l	24 h	Daphnia magna	Static system	Fresh water	Read-across; Nominal concentration
Toxicity algae and other aquatic plants	ErC50	OECD 201	18 mg/l - 34 mg/l	96 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Nominal concentration
	NOEC	OECD 201	10 mg/l	96 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Nominal concentration
Long-term toxicity fish	NOEC	US EPA	> 86.7 mg/l	30 day(s)	Pimephales promelas	Flow- through system	Fresh water	Experimental value
Long-term toxicity aquatic crustacea	NOEC	OECD 211	32 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Nominal concentration

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

< 60 % ate, oligomers		
ate, oligomers		Experimental value
Value	Duration	Value determination
	28 day(s)	Read-across
<u>ate</u>		
		Value determination
0 %; Oxygen consumption	28 day(s)	Read-across
Value	Primary degradation/mineralisation	Value determination
20 h		Read-across
liphenyl diisocyanate and o-(p-isocyanatobenz	yl)phenyl isocyanate / methylene diphe	enyl diisocyanate
Value	Duration	Value determination
0 %; Oxygen consumption	28 day(s)	Read-across
Value	Conc. OH-radicals	Value determination
18.602 h	1.5E6 /cm ³	QSAR
	Value 20 h Jiphenyl diisocyanate and o-(p-isocyanatobenzy) Value 0 %; Oxygen consumption air) Value	Value Duration 0 %; Oxygen consumption 28 day(s) Value Primary degradation/mineralisation 20 h diphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate / methylene diphe Value Duration 0 %; Oxygen consumption 28 day(s)

Method	Remark	Value	Temperature	Value determination
	Not applicable (mixture)			

polymethylene polyphenyl isocyanate

BCF fishes							
Parameter	Method		Value	Duration	Species		Value determination
BCF	BCFBAF v3	.01	268.1 l/kg; Fresh				Estimated value
			weight				
.og Kow							
Method		Remark		Value		Temperature	Value determination
KOWWIN				10.46			Calculated

Reason for revision: 2.3, 3, 8, 12

Parameter	Method	Value	Duration	Species	Value determination
BCF	OECD 305	92 - 200; GLP	28 day(s)	Cyprinus carpio	Experimental value
g Kow	•	•		• • •	• ·
Method		Remark	Value	Temperature	Value determination
			8.56	· ·	Estimated value
yanic acid, polyı	methylenepolyp	henylene ester, polym	er with alpha-hydro-om	ega-hydroxypoly[oxy(methyl-1,2-eth	anediyl)]
g Kow					
Method	1	Remark	Value	Temperature	Value determination
	1	No data available in the	2		
		iterature			
-methylenediph	enyi diisocyana				
CF fishes	a sale s d	Malua	Duration	C	
Parameter BCF	Method OECD 305	Value 92 - 200; GLP	Duration	Species	Value determination
	UECD 305	92 - 200; GLP	4 week(s)	Cyprinus carpio	Experimental value
og Kow Method	1	Remark	Value	Tomporature	Value determination
OECD 117		Kemark	4.51	22 °C	
	enyl diisocvana	te, oligomeric reaction		dro-omega-hydroxypoly(oxy-1,2-etha	Experimental value
og Kow	,			<u> </u>	<u>· · ·</u>
Method		Remark	Value	Temperature	Value determination
		No data available in the			
		iterature			
ction mass of 4,4	1'-methylene di	ohenyl diisocyanate an	d o-(p-isocyanatobenzy)phenyl isocyanate / methylene diph	enyl diisocyanate
CF fishes					
Parameter	Method	Value	Duration	Species	Value determination
BCF	OECD 305	92 - 200; GLP	28 day(s)	Cyprinus carpio	Experimental value
og Kow					
Method	1	Remark	Value	Temperature	Value determination
OECD 117			4.51	22 °C	Experimental value
yanic acid, poly	methylenpolyph	ienylene ester, polyme	<u>r with alpha, alpha, alph</u>	na-1,2,3-propanetriyltris[omega-hydr	oxypoly[oxy(methyl-1,2-ethanediyl)
og Kow					
Method		Remark	Value	Temperature	Value determination
		No data available in the	5		
-methylenedinh		iterature	products with glycerol,	propoxylated	
og Kow	<u>enyr ansocyana</u>		products with Silveroi,	propoxylated	
Method		Remark	Value	Temperature	Value determination
Wethou		No data available in the		Temperature	Value determination
		iterature			
: (Mg3H2(SiO3)4				•	ł
CF other aquatio	c organisms				
Parameter	Method	Value	Duration	Species	Value determination
BCF	BCFBAF v3.	01 3.162 l/kg			QSAR
og Kow					
Method	1	Remark	Value	Temperature	Value determination
KOWWIN			-9.4	25 °C	QSAR
lites					
CF other aquation	organisms				
Parameter	Method	Value	Duration	Species	Value determination
BCF		0.59 - 0.95; Fr	esh 28 day(s)		Experimental value
		weight			
og Kow				_	
Method		Remark	Value	Temperature	Value determination
		Not applicable (inorgar	lic)		
usion					
es not contain bi					

Parameter				Method			Value		Value determination
log Koc				SRC PCK	OCWIN v2.0		9.078 - 1	10.597	Calculated value
ercent distributio	n								
Method	Fraction air	Fraction biota	Fraction	-	Fraction soil	Fraction	water	Value deterr	mination
Fugacity Model Level III	0.0387 %		64.4 %		34.2 %	1.32 %		Calculated va	alue
-methylenediphe	nyl diisocyanate, o	oligomers							
log) Koc							1		-
Parameter				Method			Value		Value determination
Кос							8200		Estimated value
log Koc							3.9		Calculated value
'-methylenediphe log) Koc	nyl diisocyanate								
Parameter				Method	thod Value				Value determination
log Koc				RC PCKOCWIN v2.0 4.530 - 5 hatobenzyl)phenyl isocyanate / methylene c				Calculated value	
log) Koc Parameter				Method			Value		Value determination Data waiving
L c (Mg3H2(SiO3)4)									
ercent distributio	n				-				
	Fraction air	Fraction biota	Fraction		Fraction soil	Fraction	water	Value deterr	nination
Method			sedimer	nt					
Mackay level III	0 %	0 %	sedimer 39.3 %	nt	56 %	4.72 %		QSAR	
Mackay level III blites		0 %	-	nt	56 %	4.72 %		QSAR	
Mackay level III Diites log) Koc		0 %	-			4.72 %		QSAR	
Mackay level III blites		0 %	-	nt Method		4.72 %	Value	QSAR	Value determination
Mackay level III <u>blites</u> log) Koc Parameter	0 %	0 %	-			4.72 %	Value	QSAR	Value determination Data waiving
Mackay level III <u>olites</u> log) Koc Parameter Percent distributio	0 %		39.3 %	Method				•	Data waiving
Mackay level III <u>blites</u> log) Koc Parameter	0 %	0 %	-	Method		4.72 % 4.72 %		QSAR Value deterr	Data waiving

12.6. Endocrine disrupting properties

No evidence of endocrine disrupting properties

12.7. Other adverse effects

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Greenhouse gases

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)

Talc (Mg3H2(SiO3)4) Water ecotoxicity pH

pH shift

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

Reason for revision: 2.3, 3, 8, 12

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. Maritime transport in bulk according to IMO instruments	
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

European legislation:

VOC content Directive 2010/75/EU

VOC content	Remark
0 %	

Directive 2012/18/EU (Seveso III)

Not subject to registration according to Directive 2012/18/EU (Seveso III)

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, oligomers isocyanic acid, polymethylenepolyphenylene ester, polymer with alpha-hydro-omega- hydroxypoly[oxy(methyl-1,2-ethanediyl)] reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate 	Liquid substances or mixtures fulfilling the criteria for any of the following hazard 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 5.1.	 Shall not be used in: ornamental articles intended to produce light or colour effects by means of different 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 with ornamental aspects, Articles not complying with paragraph 1 shall not be placed on the market. 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,
· 4,4'-methylenediphenyl diisocyanate	Methylenediphenyl diisocyanate (MDI) including the following specific isomers: 4,4'-	1. Shall not be placed on the market after 27 December 2010, as a constituent of mixtures in concentrations equal to or greater than 0,1 % by weight of MDI for supply to
eason for revision: 2.3, 3, 8, 12	Publication date: 2006-02-01	

Date of revision: 2022-02-21

Revision number: 0400

	Methylenediphenyl diisocyanate; 2,4'- Methylenediphenyl diisocyanate; 2,2'-	the general public, unless suppliers shall ensure before the placing on the market that the packaging:
	Methylenediphenyl diisocyanate	 (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, includi dermal contact, with this product. This product should not be used under conditions of poor ventilation unless a protecti 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, oligomers 4.4'-methylenediphenyl diisocyanate 4.4'-methylenediphenyl diisocyanate, oligomeric reaction products with alpha- hydro-omega-hydroxypoly(oxy-1,2- tthanediyl) reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl) ohenyl isocyanate / methylene diphenyl diisocyanate	Diisocyanates, O = C=N-R-N = C=O, with R an aliphatic or aromatic hydrocarbon unit of unspecified length	 Shall not be used as substances on their own, as a constituent in other substances or in mixtures for industrial and professional use(s) after 24 August 2023, unless: (a) the concentration of diisocyanates individually and in combination is less than 0,1 % b weight, or (b) the employer or self-employed ensures that industrial or professional use(s) have successfully completed training on the safe use of diisocyanates prior to the use of the substance(s) or mixture(s). Shall not be placed on the market as substances on their own, as a constituent in other substances or in mixtures for industrial and professional use(s) after 24 February 2022, unless: (a) the concentration of diisocyanates individually and in combination is less than 0,1 % b weight, or (b) the supplier ensures that the recipient of the substance(s) or mixture(s) is provided wi information on the requirements referred to in point (b) of paragraph 1 and the following statement is placed on the packaging, in a manner that is visibly distinct from the rest of t label information: "As from 24 August 2023 adequate training is required before industrial or professional use". For the purpose of this entry "industrial and professional user(s)" means any worker or self-employed worker handling diisocyanates on their own, as a constituent in other substances or in mixtures for industrial and professional user(s)" means any worker or self-employed worker handling diisocyanates on their own, as a constituent in other
		 4. The training referred to in point (b) of paragraph 1 shall include the instructions for the control of dermal and inhalation exposure to diisocyanates at the workplace without prejudice to any national occupational exposure limit value or other appropriate risk management measures at national level. Such training shall be conducted by an expert or occupational safety and health with competence acquired by relevant vocational training That training shall cover as a minimum: (a) the training elements in point (a) of paragraph 5 for all industrial and professional use (b) the training elements in points (a) and (b) of paragraph 5 for the following uses: handling open mixtures at ambient temperature (including foam tunnels); spraying in a ventilated booth; application by ruler; application by brush;
		 mechanical post treatment (e.g. cutting) of not fully cured articles which are not warm anymore;
		 cleaning and waste; any other uses with similar exposure through the dermal and/or inhalation route; (c) the training elements in points (a), (b) and (c) of paragraph 5 for the following uses: handling incompletely cured articles (e.g. freshly cured, still warm); foundry applications;
		 maintenance and repair that needs access to equipment; open handling of warm or hot formulations (> 45 °C);
		 spraying in open air, with limited or only natural ventilation (includes large industry working halls) and spraying with high energy (e.g. foams, elastomers); and any other uses with similar exposure through the dermal and/or inhalation route.
		 5. Training elements: (a) general training, including on-line training, on: chemistry of diisocyanates; toxicity hazards (including acute toxicity);
		 exposure to diisocyanates; occupational exposure limit values; how sensitisation can develop; odour as indication of hazard;
		 importance of volatility for risk; viscosity, temperature, and molecular weight of diisocyanates; personal hygiene;
		 personal protective equipment needed, including practical instructions for its correct or and its limitations; risk of dermal contact and inhalation exposure;
		 risk in relation to application process used; skin and inhalation protection scheme; ventilation;
		 cleaning, leakages, maintenance; discarding empty packaging; protection of bystanders;
		 identification of critical handling stages; specific national code systems (if applicable);
		 behaviour-based safety; certification or documented proof that training has been successfully completed

Reason for revision: 2.3, 3, 8, 12

Publication date: 2006-02-01 Date of revision: 2022-02-21

Revision number: 0400

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		 (b) intermediate level training, including on-line training, on: additional behaviour-based aspects; maintenance; management of change; evaluation of existing safety instructions; risk in relation to application process used; certification or documented proof that training has been successfully completed (c) advanced training, including on-line training, on: any additional certification needed for the specific uses covered; spraying outside a spraying booth; open handling of hot or warm formulations (> 45 °C); certification or documented proof that training has been successfully completed 6. The training shall comply with the provisions set by the Member State in which the industrial or professional user(s) operate. Member States may implement or continue to apply their own national requirements for the use of the substance(s) or mixture(s), as lou as the minimum requirements set out in paragraphs 4 and 5 are met. 7. The supplier referred to in point (b) of paragraph 2 shall ensure that the recipient is provided with training material and courses pursuant to paragraphs 4 and 5 in the official language(s) of the Member State(s) where the substance(s) or mixture(s) are supplied. The training shall take into consideration the specificity of the products supplied, including composition, packaging, and design. 8. The employer or self-employed shall document the successful completion of the training referred to in paragraphs 4 and 5. The training shall be renewed at least every five years. 9. Member States shall include in their reports pursuant to Article 117(1) the following information: (a) any established training requirements and other risk management measures related to the industrial and professional uses of diisocyanates foreseen in national law; (b) the number of cases of reported and recognised occupational asthma and occupation: respir
• 4,4'-methylenediphenyl diisocyanate	Substances falling within one or more of the following points: (a) substances classified as any of the following in Part 3 of Annex VI to Regulation (EC) No 1272/2008: — carcinogen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, or germ cell mutagen category 1A, 1B or 2, but excluding any such substances classified due to effects only following exposure by inhalation — reproductive toxicant category 1A, 1B or 2 but excluding any such substances classified due to effects only following exposure by inhalation — skin sensitiser category 1, 1A or 1B — skin corrosive category 1, 1A or 1B or 1C or skin irritant category 2 (b) substances listed in Annex II to Regulation (EC) No 1223/2009 of the European Parliament and of the Council (c) substances listed in Annex IV to Regulation (EC) No 1223/2009 for which a condition is specified in at least one of the columns g, h and i of the table in that Annex. (d) substances listed in Appendix 13 to this Annex. The ancillary requirements in paragraphs 7 and 8 of column 2 of this entry apply to all mixtures for use for tattooing purposes, whether or not they contain a substance falling within points (a) to (d) of this column of this entry.	Mixtures for tattooing purposes are subject to the restrictions of Regulation (EU) 2020/20
National legislation Belgium MEGAPLAST PU 90S PREPOLY No data available National legislation The Netherla MEGAPLAST PU 90S PREPOLY Waterbezwaarlijkheid	nds	k (ABM)
National legislation France MEGAPLAST PU 90S PREPOLY No data available		, <i>,</i>
4,4'-methylenediphenyl diisoc Catégorie cancérogène	yanate 4,4'-Diisocyanate de diphénylméthane;	C2
National legislation Germany		
son for revision: 2.3, 3, 8, 12		Publication date: 2006-02-01 Date of revision: 2022-02-21
		DIC number: 25059 22 / 2

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WGK	1; Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (AwSV) - 18. April 2017	
polymethylene polyphenyl isocyanate		
TA-Luft	5.2.5/I	
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); -	
4,4'-methylenediphenyl diisocyan	ate, oligomers	
TA-Luft	5.2.5/I	
isocyanic acid, polymethylenepoly	<pre>/phenylene ester, polymer with alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)]</pre>	
TA-Luft	5.2.5/I	
4,4'-methylenediphenyl diisocyan		
TA-Luft	5.2.5/I	
TRGS900 - Risiko der	4,4'-Methylendiphenyldiisocyanat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes	
Fruchtschädigung	und des biologischen Grenzwertes nicht befürchtet zu werden	
Sensibilisierende Stoffe	4,4'-Methylendiphenyldiisocyanat; Sh; Hautsensibilisierende Stoffe	
Hautresorptive Stoffe	4,4'-Methylendiphenyldiisocyanat; H; Hautresorptiv	
reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate		
TA-Luft	5.2.5/I	
Talc (Mg3H2(SiO3)4)		
TA-Luft	5.2.1	
zeolites	1	
TA-Luft	5.2.1	

National legislation Austria MEGAPLAST PU 90S PREPOLYMER

No data available

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+,+ meenvieneaipnenvi ansoevana			
Krebserzeugend	Diphenylmethan-diisocyanat (alle Isomeren):Diphenylmethan-4,4'-diisocyanat Diphenylmethan-2,2'-diisocyanat		
	Diphenylmethan-2,4'-diisocyanat; III B		
Gefahr der Sensibilisierung der	Diphenylmethan-diisocyanat (alle Isomeren):Diphenylmethan-4,4'-diisocyanat Diphenylmethan-2,2'-diisocyanat		
Haut	Diphenylmethan-2,4'-diisocyanat; Sh		
Gefahr der Sensibilisierung der	Diphenylmethan-diisocyanat (alle Isomeren):Diphenylmethan-4,4'-diisocyanat Diphenylmethan-2,2'-diisocyanat		
Atemwege	Diphenylmethan-2,4'-diisocyanat; Sa		

National legislation United Kingdom MEGAPLAST PU 90S PREPOLYMER

No data available

NU uata	avaii	able	
nolymethy	lene	nolynhenyl	isocvan

р	polymethylene polyphenyl isocyanate		
	Skin Sensitisation	lsocyanates, all (as -NCO) Except methyl isocyanate; Sen	
		Isocyanates, 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	
<u>r</u>	reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate		
	Skin Sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen	
	Respiratory sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen	

Other relevant data MEGAPLAST PU 90S PREPOLYMER

No data available

polymethylene polyphenyl isocyanate

polymetriviene polypheny isocyanate		
IARC - classification	3; Polymethylene polyphenyl isocyanate	
4,4'-methylenediphenyl diisocyanate		
IARC - classification	3; 4,4'-methylenediphenyl diisocyanate and polymeric 4,4'-methylenediphenyl diisocyanate	
Talc (Mg3H2(SiO3)4)		
IARC - classification	3; Talc	
TLV - Carcinogen	Talc: Containing no asbestos fibers; A4	
zeolites		
IARC - classification	3; Zeolites other than erionite	

15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture. reaction mass of 4,4'-methylene diphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate A chemical safety assessment has been performed.

SECTION 16: Other information

Full text of any H- and EUH-statements referred to under section 3:

- H315 Causes skin irritation.H317 May cause an allergic skin reaction.
- H319 Causes serious eve 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.

(* A[Δ(INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level
A		Acute Toxicity Estimate
	LP (EU-GHS)	Classification, labelling and packaging (Globally Harmonised System in Europe)
DI	MEL	Derived Minimal Effect Level
DI	NEL	Derived No Effect Level
EC	250	Effect Concentration 50 %
Er	·C50	EC50 in terms of reduction of growth rate
LC	250	Lethal Concentration 50 %
LD	050	Lethal Dose 50 %
N	OAEL	No Observed Adverse Effect Level
N	OEC	No Observed Effect Concentration
OI	ECD	Organisation for Economic Co-operation and Development
PE	ВТ	Persistent, Bioaccumulative & Toxic
P١	NEC	Predicted No Effect Concentration
ST	ГР	Sludge Treatment Process
vP	PvB	very Persistent & very Bioaccumulative

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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