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Safety data sheet according to Regulation (EC) No 1907/2006, Annex II Revision date / version: 01.11.2021 / 0008 Revision date / version: 01.1.2021 / 0008 Replacing version dated / version: 28.07.2021 / 0007 Valid from: 01.11.2021 PDF print date: 01.11.2021 COSMO PU-160.400

(COSMOPUR 1838)

#### Safety data sheet according to Regulation (EC) No 1907/2006, Annex II

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

#### 1.1 Product identifier

**COSMO PU-160.400** 

#### (COSMOPUR 1838)

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

Relevant identified uses of the substance or mixture:

Uses advised against:

**1.3 Details of the supplier of the safety data sheet** Weiss Chemie + Technik GmbH & Co. KG

Hansastrasse 2 35708 Haiger Tel: +49 (0) 2773 / 815-0 msds@weiss-chemie.de www.weiss-chemie.de

Qualified person's e-mail address: info@chemical-check.de, k.schnurbusch@chemical-check.de Please DO NOT use for requesting Safety Data Sheets.

#### 1.4 Emergency telephone number

Emergency information services / official advisory body:

Telephone number of the company in case of emergencies:

+49 (0) 700 / 24 112 112 (WIC) +1 872 5888271 (WIC)

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

#### 2.1 Classification of the substance or mixture

Classification according to Regulation (EC) 1272/2008 (CLP)

nazaru ciass	nazaru category	nazaru statement
Eye Irrit.	2	H319-Causes serious eye irritation.
STOT SE	3	H335-May cause respiratory irritation.
Skin Irrit.	2	H315-Causes skin irritation.
Resp. Sens.	1	H334-May cause allergy or asthma symptoms or breathing difficulties if inhaled.
Skin Sens.	1	H317-May cause an allergic skin reaction.
Carc.	2	H351-Suspected of causing cancer.
STOT RE	2	H373-May cause damage to organs through prolonged or repeated exposure by inhalation (respiratory system).
		iririalation (respiratory system).

### 2.2 Label elements

Labeling according to Regulation (EC) 1272/2008 (CLP)





### Danger

H319-Causes serious eye irritation. H335-May cause respiratory irritation. H315-Causes skin irritation. H334-May cause allergy or asthma symptoms or breathing difficulties if inhaled. H317-May cause an allergic skin reaction. H351-Suspected of causing cancer. H373-May cause damage to organs through prolonged or repeated exposure by inhalation (respiratory system).

P201-Obtain special instructions before use. P260-Do not breathe vapours or spray. P280-Wear protective gloves / protective clothing / eye protection / face protection. P284-Wear respiratory

protection.

P302+P352-IF ON SKIN: Wash with plenty of water / soap. 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.

EUH204-Contains isocyanates. May produce an allergic reaction.

As from 24 August 2023 adequate training is required before industrial or professional use

Diphenylmethanediisocyanate, isomeres and homologues 4,4'-methylenediphenyl diisocyanate o-(p-isocyanatobenzyl)phenyl isocyanate 2,2'-methylenediphenyl diisocyanate

#### 2.3 Other hazards

The mixture does not contain any vPvB substance (vPvB = very persistent, very bioaccumulative) or is not included under XIII of the regulation (EC) 1907/2006 (< 0,1 %). The mixture does not contain any PBT substance (PBT = persistent, bioaccumulative, toxic) or is not included under XIII of the regulation (EC) 1907/2006 (< 0,1 %). The mixture does not contain any substance with endocrine disrupting properties (< 0,1 %).

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

#### 3.1 Substances

	Miyturas	

0.2 Mixtures	
Diphenylmethanediisocyanate, isomeres and	
homologues	
Registration number (REACH)	
Index	
EINECS, ELINCS, NLP, REACH-IT List-No.	
CAS	9016-87-9
content %	25-50
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	Acute Tox. 4, H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 Resp. Sens. 1, H334 Skin Sens. 1, H317 Carc. 2, H351 STOT SE 3, H335 STOT RE 2, H373 (respiratory system) (as inhalation)
Specific Concentration Limits and ATE	Skin Irrit. 2, H315: >=5 % Eye Irrit. 2, H319: >=5 % Resp. Sens. 1, H334: >=0,1 % STOT SE 3, H335: >=5 % ATE (as inhalation): 1,5 mg/l/4h
4,4'-methylenediphenyl diisocyanate	

	ATE (as inhalation): 1,5 mg/l/4h
4,4'-methylenediphenyl diisocyanate	
Registration number (REACH)	01-2119457014-47-XXXX
Index	615-005-00-9
EINECS, ELINCS, NLP, REACH-IT List-No.	202-966-0
CAS	101-68-8
content %	1-<10
Classification according to Regulation (EC) 1272/2008	Acute Tox. 4, H332
(CLP), M-factors	Skin Irrit. 2, H315
	Eye Irrit. 2, H319
	Resp. Sens. 1, H334
	Skin Sens. 1, H317
	Carc. 2, H351
	STOT SE 3, H335
	STOT RE 2, H373 (respiratory system) (as
	inhalation)
Specific Concentration Limits and ATE	Skin Irrit. 2, H315: >=5 %
	Eye Irrit. 2, H319: >=5 %
	Resp. Sens. 1, H334: >=0,1 %
	STOT SE 3, H335: >=5 %
	ATE (as inhalation, Aerosol): 1,5 mg/l/4h

o-(p-isocyanatobenzyl)phenyl isocyanate	
Registration number (REACH)	01-2119480143-45-XXXX
Index	615-005-00-9
EINECS, ELINCS, NLP, REACH-IT List-No.	227-534-9
CAS	5873-54-1
content %	1-<5
Classification according to Regulation (EC) 1272/2008	Acute Tox. 4, H332
(CLP), M-factors	Skin Irrit. 2, H315
	Eye Irrit. 2, H319
	Resp. Sens. 1, H334
	Skin Sens. 1, H317
	Carc. 2, H351
	STOT SE 3, H335
	STOT RE 2, H373 (respiratory system) (as
	inhalation)
Specific Concentration Limits and ATE	Skin Irrit. 2, H315: >=5 %
•	Eye Irrit. 2, H319: >=5 %
	Resp. Sens. 1, H334: >=0,1 %
	STOT SE 3, H335: >=5 %
	ATE (as inhalation, Aerosol): 1,5 mg/l/4h

Propylene carbonate	
Registration number (REACH)	01-2119537232-48-XXXX
Index	607-194-00-1
EINECS, ELINCS, NLP, REACH-IT List-No.	203-572-1
CAS	108-32-7
content %	1-<5
Classification according to Regulation (EC) 1272/2008	Eye Irrit. 2, H319
(CLP), M-factors	

(CLP), M-factors	
2,2'-methylenediphenyl diisocyanate	
Registration number (REACH)	01-2119927323-43-XXXX
Index	615-005-00-9
EINECS, ELINCS, NLP, REACH-IT List-No.	219-799-4
CAS	2536-05-2
content %	0,1-<1
Classification according to Regulation (EC) 1272/2008	Acute Tox. 4, H332
(CLP), M-factors	Skin Irrit. 2, H315
	Eye Irrit. 2, H319
	Resp. Sens. 1, H334
	Skin Sens. 1, H317
	Carc. 2, H351
	STOT SE 3, H335
	STOT RE 2, H373 (respiratory system) (as
	inhalation)
Specific Concentration Limits and ATE	Skin Irrit. 2, H315: >=5 %
	Eye Irrit. 2, H319: >=5 %
	Resp. Sens. 1, H334: >=0,1 %
	STOT SE 3, H335: >=5 %
	ATE (as inhalation, Aerosol): 1,5 mg/l

Impurities, test data and additional information may have been taken into account in classifying and labelling Impurities, test data and additional miscontinuations the product.

For the text of the H-phrases and classification codes (GHS/CLP), see Section 16.

The substances named in this section are given with their actual, appropriate classification!

For substances that are listed in appendix VI, table 3.1 of the regulation (EC) no. 1272/2008 (CLP regulation) this means that all notes that may be given here for the named classification have been taken into account.

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



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#### 4.1 Description of first aid measures

First-aiders should ensure they are protected! Never pour anything into the mouth of an unconscious person!

Remove person from danger area.

Supply person with fresh air and consult doctor according to symptoms.

If the person is unconscious, place in a stable side position and consult a doctor. Respiratory arrest - Artificial respiration apparatus necessary.

#### Skin contact

Wipe off residual product carefully with a soft, dry cloth.

Remove polluted, soaked clothing immediately, wash thoroughly with plenty of water and soap, in case of irritation of the skin (flare), consult a doctor.

Dab away with polyethylene glycol 400

Remove contact lenses

Wash thoroughly for several minutes using copious water - call doctor immediately, have Data Sheet available.

#### Ingestion

Rinse the mouth thoroughly with water.

Do not induce vomiting - give copious water to drink. Consult doctor immediately

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

If applicable delayed symptom The following may occur: Dermatitis (skin inflammation) on route in section 4.1.

Drving of the skin.

Allergic contact eczema
Discoloration of the skin

Irritant to mucosa of the nose and throat

Coughing

Effect on the central nervous system

Asthmatic symptoms
In case of sensitivity, concentrations below the limit value may already result in asthmatic symptoms.
Respiratory distress
In certain cases, the symptoms of poisoning may only appear after an extended period / after severa

# 4.3 Indication of any immediate medical attention and special treatment needed In case of irritation of the lungs, perform first-aid with controlled-dosage aerosol dexamethasone. Pulmonary oedema prophylaxis Medical supervision necessary due to possibility of delayed reaction.

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

#### 5.1 Extinguishing media

### Suitable extinguishing media

Water jet spray

### Unsuitable extinguishing media

#### 5.2 Special hazards arising from the substance or mixture

In case of fire the following can develop

Oxides of carbon

Oxides of carbon Oxides of nitrogen Isocyanates Hydrocyanic acid (hydrogen cyanide)

Toxic gases

Danger of bursting (explosion) when heated

#### 5.3 Advice for firefighters

For personal protective equipment see Section 8. In case of fire and/or explosion do not breathe fumes. Protective respirator with independent air supply. According to size of fire Full protection, if necessary.

Cool container at risk with water

Dispose of contaminated extinction water according to official regulations.

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

# 6.1 Personal precautions, protective equipment and emergency procedures

**6.1.1 For non-emergency personnel** In case of spillage or accidental release, wear personnel e, wear personal protective equipment as specified in section 8 to

prevent contamination.
Ensure sufficient ventilation, remove sources of ignition.
Avoid dust formation with solid or powder products.
Leave the danger zone if possible, use existing emergency plans if necessary.
Ensure sufficient supply of air.
Avoid inhalation, and contact with eyes or skin.
If applicable, caution - risk of slipping.

#### 6.1.2 For emergency responders

See section 8 for suitable protective equipment and material specifications

#### 6.2 Environmental precautions

If leakage occurs, dam up.
Resolve leaks if this possible without risk.

Prevent surface and ground-water infiltration, as well as ground penetration. Prevent from entering drainage system. If accidental entry into drainage system occurs, inform responsible authorities

**6.3 Methods and material for containment and cleaning up**Soak up with absorbent material (e.g. universal binding agent, sand, diatomaceous earth, sawdust) and dispose of according to Section 13.

Allow to stand for a few days in an unclosed container until reaction no longer occurs

Keep moist.
Do not close packing drum.
CO2 formation in closed tanks causes pressure to rise.

#### 6.4 Reference to other sections

For personal protective equipment see Section 8 and for disposal instructions see Section 13.

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

In addition to information given in this section, relevant information can also be found in section 8 and 6.1.

#### 7.1 Precautions for safe handling

#### 7.1.1 General recommendations

Ensure good ventilation.
Avoid inhalation of the vapours.
If applicable, suction measures at the workstation or on the processing machine necessary.

Avoid contact with eves or skin.

No contact with products of this type in case of allergies, asthma und chronic respiratory tract disorders. Eating, drinking, smoking, as well as food-storage, is prohibited in work-room. Observe directions on label and instructions for use. Use working methods according to operating instructions.

#### 7.1.2 Notes on general hygiene measures at the workplace

General hygiene measures for the handling of chemicals are applicable. Wash hands before breaks and at end of work. Keep away from food, drink and animal feedingstuffs. Remove contaminated clothing and protective equipment before enter

. nent before entering areas in which food is consumed.

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

Keep out of access to unauthorised individuals.

Not to be stored in gangways or stair wells.

Store product closed and only in original packing.

Keep protected from direct sunlight and temperatures over 50°C.

Only store at temperatures from 15°C to 25°C.

#### 7.3 Specific end use(s)

### SECTION 8: Exposure controls/personal protection

### 8.1 Control parameters

GB Chemical Name	Diphenylm	ethanediisocyanate, isome	eres and homologue	es	Content
					%:25-50
WEL-TWA: 0,02 mg/m3 (Iso	cyanates,	WEL-STEL: 0,07 mg/r	n3 (Isocyanates,		
all (as -NCO)) all (as -NCO))					
Monitoring procedures:				•	
BMGV: 1 µmol isocyanate-d	erived diamin	e/mol creatinine in urine	Other information	n: Sen	
(At the end of the period of ex	oosure)		(Isocyanates, all	(as -NCO))	
			•		

(At the end of the period of	or exposure)		(isocyanates, aii	(as -NCO)	)
(GB) Chemical Name	4,4'-methyl	lenediphenyl diisocyanate			Content
					%:1-<10
WEL-TWA: 0,02 mg/m3	(Isocvanates,	WEL-STEL: 0,07 mg/n	n3 (Isocvanates.		
all (as -NCO))	( , ,	all (as -NCO))	( , ,		
Monitoring procedures:		ISO 16702 (Workplace air	quality - determina	tion of tota	I
		isocyanate groups in air us	ing 2-(1-methoxypl	nenylpipera	zine and
		liquid chromatography) - 20	007		
		MDHS 25/4 (Organic isocy	anates in air - Lab	oratory met	thod using
		sampling either onto 2-(1-n			
		fibre filters followed by solv			
		analysis using high perform			
		EU project BC/CEN/ENTR			20.0
		NIOSH 5521 (ISOCYANAT			
		NIOSH 5522 (ISOCYANA)		,	
		NIOSH 5525 (ISOCYANA)		// - 2003	
- OSHA 18 (Diisocyanates 2,4-TDI and MDI) - OSHA 47 (Methylene Bisphenyl Isocyanate					
DMOV/ A					4
BMGV: 1 µmol isocyana		e/moi creatinine in urine	Other information		
(At the end of the period of	r exposure)		(Isocyanates, all	(as -NCO)	)
Oh and a st Name	- /- !		-1-		0
GB Chemical Name	o-(p-isocya	natobenzyl)phenyl isocyan	ate		Content
11/51 71/1 0.00 / 0		WEL OTEL ORD	0.0		%:1-<5
WEL-TWA: 0.02 mg/m3	(Isocvanates.	WEL-STEL: 0.07 mg/n	n3 (Isocvanates.		

GB Chemical Name o-(p-isocyanatobenzyl)phenyl isocyanate					Content
9		*** * *			%:1-<5
WEL-TWA: 0,02 mg/m3 (Is	ocyanates,	WEL-STEL: 0,07 mg/i	m3 (Isocyanates,		
all (as -NCO))		all (as -NCO))			
Monitoring procedures:					
BMGV: 1 µmol isocyanate-		ne/mol creatinine in urine	Other information	n: Sen	
(At the end of the period of ex	(posure)		(Isocyanates, all	(as -NCO)	)
(GB) Chemical Name	2,2'-methy	lenediphenyl diisocyanate			Content
					%:0,1-
					<1
WEL-TWA: 0,02 mg/m3 (Is	ocyanates,	WEL-STEL: 0,07 mg/i	m3 (Isocyanates,		
all (as -NCO))		all (as -NCO))			
Monitoring procedures:					
BMGV: 1 µmol isocyanate-	derived diamir	ne/mol creatinine in urine	Other information	n: Sen	
(At the end of the period of ex	(posure)		(Isocyanates, all	(as -NCO)	)

Area of application	Exposure route / Environmental compartment	Effect on health	Descri ptor	Valu e	Unit	Not
	Environment - freshwater		PNEC	1	mg/l	
	Environment - marine		PNEC	0,1	mg/l	
	Environment - sewage treatment plant		PNEC	1	mg/l	
	Environment - soil		PNEC	1	mg/kg dw	
	Environment - sporadic (intermittent) release		PNEC	10	mg/l	
Consumer	Human - oral	Short term, systemic effects	DNEL	20	mg/kg bw/day	
Consumer	Human - dermal	Short term, local effects	DNEL	17,2	mg/cm 2	
Consumer	Human - dermal	Short term, systemic effects	DNEL	25	mg/kg bw/day	
Consumer	Human - inhalation	Short term, local effects	DNEL	0,05	mg/m3	
Consumer	Human - inhalation	Short term, systemic effects	DNEL	0,05	mg/m3	
Consumer	Human - inhalation	Long term, local effects	DNEL	0,02 5	mg/m3	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	0,02 5	mg/m3	
Workers / employees	Human - dermal	Short term, local effects	DNEL	28,7	mg/cm 2	
Workers / employees	Human - dermal	Short term, systemic effects	DNEL	50	mg/kg bw/day	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	0,1	mg/m3	
Workers / employees	Human - inhalation	Short term, systemic effects	DNEL	0,1	mg/m3	
Workers / employees	Human - inhalation	Long term, local effects	DNEL	0,05	mg/m3	



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(COSMOPUR 1838)

Human - inhalation DNEL Workers / Long term, 0,05 mg/m3 employees systemic effects

Area of application	Exposure route /	Effect on	Descri	Valu	Unit	Note
	Environmental	health	ptor	e		
	compartment					
	Environment -		PNEC	1	mg/l	
	freshwater					
	Environment -		PNEC	0,1	mg/l	
	marine					
	Environment -		PNEC	1	mg/l	
	sewage treatment					
	plant					
	Environment - soil		PNEC	1	mg/kg	
					dw	
	Environment -		PNEC	10	mg/l	
	sporadic					
	(intermittent) release					
Consumer	Human - oral	Short term,	DNEL	20	mg/kg	
		systemic effects			bw/day	
Consumer	Human - dermal	Short term,	DNEL	17,2	mg/cm	
		local effects			2	
Consumer	Human - dermal	Short term,	DNEL	25	mg/kg	
		systemic effects			bw/d	
Consumer	Human - inhalation	Short term,	DNEL	0,05	mg/m3	
		local effects				
Consumer	Human - inhalation	Short term,	DNEL	0,05	mg/m3	
_		systemic effects				
Consumer	Human - inhalation	Long term,	DNEL	0,02	mg/m3	
		local effects		5		
Consumer	Human - inhalation	Long term,	DNEL	0,02	mg/m3	
		systemic effects		5	_	
Workers /	Human - dermal	Short term,	DNEL	50	mg/kg	
employees		systemic effects	51151	00.7	bw/d	
Workers /	Human - dermal	Short term,	DNEL	28,7	mg/cm	
employees		local effects			2	
Workers /	Human - inhalation	Short term,	DNEL	0,1	mg/m3	
employees		systemic effects	BNE			
Workers /	Human - inhalation	Short term,	DNEL	0,1	mg/m3	
employees	I become the below	local effects	DNE	0.05		
Workers /	Human - inhalation	Long term,	DNEL	0,05	mg/m3	
employees	Ularra dala dallar	systemic effects	DNE	0.05		
Workers /	Human - inhalation	Long term,	DNEL	0,05	mg/m3	
employees		local effects				

Area of application	Exposure route /	Effect on	Descri	Valu	Unit	Note	
••	Environmental	health	ptor	e			
	compartment		-				
	Environment -		PNEC	9	mg/l		
	sporadic						
	(intermittent) release						
	Environment -		PNEC	0,09	mg/l		
	marine						
	Environment -		PNEC	0,08	mg/l		
	sediment, marine			3			
	Environment - soil		PNEC	0,81	mg/l		
	Environment -		PNEC	0,9	mg/l		
	freshwater						
	Environment -		PNEC	0,83	mg/l		
	sediment, freshwater						
	Environment -		PNEC	740	mg/l		
	sewage treatment			0			
	plant						
Consumer	Human - oral	Long term,	DNEL	10	mg/kg		
		systemic effects					
Consumer	Human - dermal	Long term,	DNEL	10	mg/kg		
		systemic effects					
Consumer	Human - inhalation	Long term,	DNEL	10	mg/m3		
		local effects					
Consumer	Human - inhalation	Long term,	DNEL	17,4	mg/m3		
		systemic effects					
Workers /	Human - inhalation	Long term,	DNEL	70,5	mg/kg		
employees		systemic effects		3			
Workers /	Human - inhalation	Long term,	DNEL	176	mg/m3		
employees		systemic effects					
Workers /	Human - dermal	Long term,	DNEL	20	mg/kg		
employees		systemic effects					
Workers /	Human - inhalation	Long term,	DNEL	20	mg/m3		
employees		local effects					

2,2'-methylenedipher	ıyl diisocyanate					
Area of application	Exposure route /	Effect on	Descri	Valu	Unit	Note
	Environmental	health	ptor	e		
	compartment					
	Environment -		PNEC	1	mg/l	
	freshwater					
	Environment -		PNEC	0,1	mg/l	
	marine					
	Environment -		PNEC	1	mg/l	
	sewage treatment					
	plant					
	Environment - soil		PNEC	1	mg/kg	
					dw	
	Environment -		PNEC	10	mg/l	
	water, sporadic					
	(intermittent) release					
Consumer	Human - oral	Short term,	DNEL	20	mg/kg	
		systemic effects			bw/d	
Consumer	Human - dermal	Short term,	DNEL	17,2	mg/cm	
		local effects			2	
Consumer	Human - dermal	Short term,	DNEL	25	mg/kg	
		systemic effects			bw/d	

Consumer	Human - inhalation	Short term,	DNEL	0,05	mg/m3	
		systemic effects				
Consumer	Human - inhalation	Short term,	DNEL	0,05	mg/m3	
		local effects				
Consumer	Human - inhalation	Long term,	DNEL	0,02	mg/m3	
		systemic effects		5	_	
Consumer	Human - inhalation	Long term,	DNEL	0,02	mg/m3	
		local effects		5	_	
Workers /	Human - dermal	Short term,	DNEL	28,7	mg/cm	
employees		local effects			2	
Workers /	Human - dermal	Short term,	DNEL	50	mg/kg	
employees		systemic effects			bw/d	
Workers /	Human - inhalation	Short term,	DNEL	0,1	mg/m3	
employees		local effects			_	
Workers /	Human - inhalation	Short term,	DNEL	0,1	mg/m3	
employees		systemic effects			"	
Workers /	Human - inhalation	Long term,	DNEL	0,05	mg/m3	
employees		systemic effects			_	
Workers /	Human - inhalation	Long term,	DNEL	0,05	mg/m3	
employees		local effects				

WEL-TWA = Workplace Exposure Limit - Long-term exposure limit (8-hour TWA (= time weighted average) reference period) EH40. AGW = "Arbeitsplatzgrenzwert" (workplace limit value, Germany).

(8) = Inhalable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (9) = Respirable fraction (Directive 2017/164/EU, Directive 2004/37/CE), (11) = Inhalable fraction (Directive 2004/37/CE), (12) = Inhalable fraction. Respirable fraction in those Member States that implement, on the date of the entry into force of this Directive, a biomonitoring system with a biological limit value not exceeding 0,002 mg Cd/g creatinine in urine (Directive 2004/37/CE), I WEL-STEL = Workplace Exposure Limit - Short-term exposure limit (15-minute reference period).

(8) = Inhalable fraction (2017/164/EU, 2017/2398/EU). (9) = Respirable fraction (2017/164/EU, (8) = Innalable fraction (2017/164/EU, 2017/2398/EU). (9) = Respirable fraction (2017/164/EU, 2017/2398/EU). (10) = Short-term exposure limit value in relation to a reference period of 1 minute (2017/164/EU), I BMGV = Biological monitoring guidance value EH40. BGW = "Biologischer Grenzwert" (biological limit value, Germany) | Other information: Sen = Capable of causing occupational asthmat. Sk = Can be absorbed through skin. Carc = Capable of causing cancer and/or heritable genetic damage.

\*\* = The exposure limit for this substance is repealed through the TRGS 900 (Germany) of January 2006 with the goal of revision.

(13) = The substance can cause sensitisation of the skin and of the respiratory tract (Directive 2004/37/CE), (14) = The substance can cause sensitisation of the skin (Directive 2004/37/CE).

#### 8.2 Exposure controls

#### 8.2.1 Appropriate engineering controls

Ensure good ventilation. This can be achieved by local suction or general air extraction.

If this is insufficient to maintain the concentration under the WEL or AGW values, suitable breathing protection should be worn

Applies only if maximum permissible exposure values are listed here.

Suitable assessment methods for reviewing the effectiveness of protection measures adopted include metrological and non-metrological investigative techniques.

These are specified by e.g. EN 14042. EN 14042 "Workplace atmospheres. Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents"

### 8.2.2 Individual protection measures, such as personal protective equipment

General hygiene measures for the handling of chemicals are applicable Wash hands before breaks and at end of work.

Keep away from food, drink and animal feedingstuffs.

Remove contaminated clothing and protective equipment before entering areas in which food is consumed.

Eye/face protection:

Tight fitting protective goggles with side protection (EN 166).

Skin protection - Hand protection:

Chemical resistant protective gloves (EN ISO 374). Recommended

Protective nitrile gloves (EN ISO 374).

Minimum layer thickness in mm >= 0.35

Permeation time (penetration time) in minutes:

>= 480
The breakthrough times determined in accordance with EN 16523-1 were not obtained under practical conditions.
The recommended maximum wearing time is 50% of breakthrough time.
Protective hand cream recommended.

Skin protection - Other:
Protective working garments (e.g. safety shoes EN ISO 20345, long-sleeved protective working garments).

Respiratory protection:

Normally not necessary.

If OES or MEL is exceeded.

Filter A2 P2 (EN 14387), code colour brown, white
Observe wearing time limitations for respiratory protection equipment.

Thermal hazards:

Not applicable

Additional information on hand protection - No tests have been performed. In the case of mixtures, the selection has been made according to the knowledge available and the

information about the contents.
Selection of materials derived from glove manufacturer's indications

Final selection of glove material must be made taking the breakthrough times, permeation rates and degradation into account. degradation into account.

Selection of a suitable glove depends not only on the material but also on other quality characteristics and

varies from manufacturer to manufacturer

In the case of mixtures, the resistance of glove materials cannot be predicted and must therefore be tested before use

The exact breakthrough time of the glove material can be requested from the protective glove manufacturer and must be observed.

### 8.2.3 Environmental exposure controls

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

9.1 Information on basic physical and chemical properties Physical state Liquid

Colour: Odour: Brown

Characteristic There is no information available on this parameter. >300 °C
Flammable

Melting point/freezing point:
Boiling point or initial boiling point and boiling range:
Flammability:

Lower explosion limit: Upper explosion limit: Flash point: Auto-ignition temperature:

111 °C There is no information available on this parameter. Decomposition temperature:

There is no information available on this parameter.

There is no information available on this parameter.

Mixture reacts with water



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Kinematic viscosity: Solubility: Partition coefficient n-octanol/water (log value):

Vapour pressure:
Density and/or relative density:
Relative vapour density:
Particle characteristics:

9.2 Other information

Explosives: Oxidising liquids: Bulk density:

## SECTION 10: Stability and reactivity

There is no information available on this parameter. Not miscible
Does not apply to mixtures.
There is no information available on this parameter.

~1,14 g/cm3 (20°C)
There is no information available on this parameter.
Does not apply to liquids.

Product is not explosive. No n.a.

10.1 Reactivity reacts with water

reacts with water
10.2 Chemical stability
Stable with proper storage and handling.
10.3 Possibility of hazardous reactions
Exothermic reaction possible with:
Alcohols

Alconois
Amines
Bases
Acids
Water
Developement of:

Carbon dioxide
CO2 formation in closed tanks causes pressure to rise.
Pressure increase will result in danger of bursting.

10.4 Conditions to avoid

See also section 7.
Protect from humidity.
Polymerisation due to high heat is possible.
T > ~ 260°C

**10.5 Incompatible materials** See also section 7.

Acids Bases Amines Alcohols Water

10.6 Hazardous decomposition products
See also section 5.2
No decomposition when used as directed.

## **SECTION 11: Toxicological information**

# 11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008 Possibly more information on health effects, see Section 2.1 (classification). COSMO PU-160.400

(COSMOPUR 1838)						
Toxicity / effect	Endpo	Value	Unit	Organis m	Test method	Notes
Acute toxicity, by oral route:						n.d.a.
Acute toxicity, by dermal route:						n.d.a.
Acute toxicity, by inhalation:	ATE	>20	mg/l/ 4h			calculated value, Vapours
Skin corrosion/irritation:						n.d.a.
Serious eye damage/irritation:						n.d.a.
Respiratory or skin sensitisation:						n.d.a.
Germ cell mutagenicity:						n.d.a.
Carcinogenicity:						n.d.a.
Reproductive toxicity:						n.d.a.
Specific target organ						n.d.a.
toxicity - single						
exposure (STOT-SE):						
Specific target organ						n.d.a.
toxicity - repeated						
exposure (STOT-RE):						
Aspiration hazard:						n.d.a.
Symptoms:						n.d.a.

Diphenylmethanediiso	cyanate, isc	meres and I	nomologue	es		
Toxicity / effect	Endpo int	Value	Unit	Organis m	Test method	Notes
Acute toxicity, by oral route:	LD50	>5000	mg/k g	Rat	OECD 401 (Acute Oral Toxicity)	
Acute toxicity, by dermal route:	LD50	>5000	mg/k g	Rabbit	OECD 402 (Acute Dermal Toxicity)	
Acute toxicity, by inhalation:	LC50	0,31	mg/l/ 4h	Rat	OECD 403 (Acute Inhalation Toxicity)	Aerosol, Does not conform with EU classificatio n.
Acute toxicity, by inhalation:	ATE	1,5	mg/l/ 4h			Expert judgement.
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute Dermal Irritation/Corrosio n)	Skin Irrit. 2

Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye Irritation/Corrosio n)	Not irritant, Analogous conclusion, Does not conform with EU classificatio n.
Respiratory or skin sensitisation:				Mouse	OECD 429 (Skin Sensitisation - Local Lymph Node Assay)	Yes (skin contact), Analogous conclusion
Respiratory or skin sensitisation:				Guinea pig	OECD 406 (Skin Sensitisation)	No (skin contact)
Respiratory or skin sensitisation:				Rat		Yes (inhalation)
Germ cell mutagenicity:				Rat	OECD 474 (Mammalian Erythrocyte Micronucleus Test)	Negative, Analogous conclusion
Germ cell mutagenicity:				Salmonel la typhimuri um	OECD 471 (Bacterial Reverse Mutation Test)	Negative
Carcinogenicity:				Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Limited evidence of a carcinogeni c effect.
Reproductive toxicity:	NOAE L	4	mg/m 3	Rat	OECD 414 (Prenatal Developmental Toxicity Study)	Aerosol, Negative
Specific target organ toxicity - repeated exposure (STOT-RE):	LOAE L	1		Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Analogous conclusion
Specific target organ toxicity - repeated exposure (STOT-RE):	NOAE L	0,2		Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Analogous conclusion
Aspiration hazard:						Negative
Specific target organ toxicity - single exposure (STOT-SE), inhalative:						Target organ(s): respiratory system, May cause respiratory irritation.
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:						Target organ(s): respiratory system, Positive

4,4'-methylenedipheny	l diisocyana	ite				
Toxicity / effect	Endpo int	Value	Unit	Organis m	Test method	Notes
Acute toxicity, by oral route:	LD50	>2000	mg/k g	Rat	Regulation (EC) 440/2008 B.1 (ACUTE ORAL TOXICITY)	Analogous conclusion
Acute toxicity, by dermal route:	LD50	>9400	mg/k g	Rabbit	OECD 402 (Acute Dermal Toxicity)	Analogous conclusion
Acute toxicity, by inhalation:	LC50	0,368	mg/l/ 4h	Rat	OECD 403 (Acute Inhalation Toxicity)	Aerosol, Does not conform with EU classificatio n.
Acute toxicity, by inhalation:	ATE	1,5	mg/l/ 4h			Aerosol, Expert judgement.
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute Dermal Irritation/Corrosio n)	Skin Irrit. 2, Analogous conclusion
Respiratory or skin sensitisation:				Guinea pig	·	Yes (inhalation)
Respiratory or skin sensitisation:				Mouse	OECD 429 (Skin Sensitisation - Local Lymph Node Assay)	Skin Sens. 1
Germ cell mutagenicity:				Salmonel la typhimuri um	OECD 471 (Bacterial Reverse Mutation Test)	Negative, Analogous conclusion
Germ cell mutagenicity:				Rat	OECD 474 (Mammalian Erythrocyte Micronucleus Test)	Negativem ale
Germ cell mutagenicity:				Rat	OECD 489 (In Vivo Mammalian Alkaline Comet Assay)	Negativem ale
Carcinogenicity:				Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Analogous conclusion, Carc. 2
Reproductive toxicity:	NOAE L	4-12	mg/m 3	Rat	OECD 414 (Prenatal Developmental Toxicity Study)	Aerosol, Analogous conclusion
Specific target organ toxicity - single exposure (STOT-SE), inhalative:						May cause respiratory irritation.



Acute toxicity, by dermal route:	LD50	>2000	mg/k g	Rabbit	Toxicity) OECD 402 (Acute Dermal Toxicity)								memb
Acute toxicity, by oral oute:	LD50	>5000	mg/k g	Rat	OECD 401 (Acute Oral		Symptomo.						distre cough muco
Propylene carbonate  Coxicity / effect	Endpo int	Value	Unit	Organis m	Test method	Notes	Symptoms:						Aeros Analo concli respir
nhalat.:					Toxicity/Carcinog enicity Studies)	Target organ(s): respiratory system	Reproductive toxicity:	NOAE L	4-12	mg/m 3	Rat	OECD 414 (Prenatal Developmental Toxicity Study)	No indica of suc effect
pecific target organ oxicity - repeated xposure (STOT-RE),	LOAE L	1	mg/m 3	Rat	OECD 453 (Combined Chronic	system Aerosol, Analogous conclusion,	caromogornoity.				. cut	(Combined Chronic Toxicity/Carcinog enicity Studies)	concli Aero Carc.
cposure (STOT-RE), halat.:	-				Chronic Toxicity/Carcinog enicity Studies)	conclusion, Target organ(s): respiratory	Carcinogenicity:				Rat	Erythrocyte Micronucleus Test) OECD 453	concl
pecific target organ	NOAE L	0,2	mg/m 3	Rat	OECD 453 (Combined	symptoms Aerosol, Analogous	Germ cell mutagenicity:				um Rat	Mutation Test) OECD 474 (Mammalian	Nega Analo
						breathing difficulties, coughing, asthmatic	Germ cell mutagenicity:				Salmonel la typhimuri	Node Assay) OECD 471 (Bacterial Reverse	Neg
/mptoms:						mucous membrane irritation,	Respiratory or skin sensitisation:				Mouse	OECD 429 (Skin Sensitisation - Local Lymph	Yes
	L L	4-12	mg/k g	ndl	(Prenatal Developmental Toxicity Study)	Analogous conclusion	sensitisation:				pig		(inha Ana con
eproductive toxicity:	NOAE	4-12	ma/k	Rat	Chronic Toxicity/Carcinog enicity Studies) OECD 414	conclusion, Carc. 2	damage/irritation:				Guinea	(Acute Eye Irritation/Corrosio n)	irrita
arcinogenicity:				Rat	Micronucleus Test) OECD 453 (Combined	male  Aerosol, Analogous	corrosion/irritation:				Rabbit	(Acute Dermal Irritation/Corrosio n) OECD 405	Sligh
erm cell utagenicity:				um Rat	Mutation Test) OECD 474 (Mammalian Erythrocyte	Negative, Analogous conclusion	Acute toxicity, by inhalation:	AIE	1,5	mg/l	Rabbit	OECD 404	Aero Exp judg Skin
erm cell utagenicity:				Salmonel la typhimuri	Node Assay) OECD 471 (Bacterial Reverse	conclusion  Negative, Analogous conclusion	Acute tovicity, hu	ATE	1.5	ma <sup>h</sup>		Toxicity)	cont with clas n.
espiratory or skin ensitisation:				Mouse	OECD 429 (Skin Sensitisation - Local Lymph	conclusion Yes (skin contact), Analogous	Acute toxicity, by inhalation:	LC50	0,527	g mg/l/ 4h	Rat	(Acute Dermal Toxicity) OECD 403 (Acute Inhalation	Aero Doe
espiratory or skin nsitisation:				Guinea pig		conclusion Yes (inhalation), Analogous	Acute toxicity, by	LD50	>9400	g mg/k	Rabbit	440/2008 B.1 (ACUTE ORAL TOXICITY) OECD 402	Ana
espiratory or skin ensitisation:				Guinea pig	OECD 406 (Skin Sensitisation)	No (skin contact), Analogous	Acute toxicity, by oral	Endpo int LD50	<b>Value</b> >2000	Unit mg/k	Organis m Rat	Regulation (EC)	Ana
						conform with EU classificatio n.	inhalat.:  2,2'-methylenedipheny					Toxicity - 90-Day Study)	
erious eye image/irritation:				Rabbit	OECD 405 (Acute Eye Irritation/Corrosio n)	Not irritant, Analogous conclusion, Does not	Specific target organ toxicity - repeated exposure (STOT-RE),	NOEC	100	mg/m 3		Rodents) OECD 413 (Subchronic Inhalation	Dus
kin rrosion/irritation:				Rabbit	OECD 404 (Acute Dermal Irritation/Corrosio n)	Skin Irrit. 2, Analogous conclusion	Specific target organ toxicity - repeated exposure (STOT-RE), oral:	NOEL	>5000	mg/k g		OECD 408 (Repeated Dose 90-Day Oral Toxicity Study in	
tute toxicity, by nalation:	ATE	1,5	mg/l/ 4h			n. Aerosol, Expert judgement.							distr s, dizz nau:
halation:			4h			Does not conform with EU classificatio							diffice head gas tinal
ermal route:	LD50 LC50	>9400	mg/k g mg/l/	Rabbit	OECD 402 (Acute Dermal Toxicity)	Analogous conclusion  Aerosol,	Aspiration hazard: Symptoms:					Toxicity Study)	No brea
ute:			g		440/2008 B.1 (ACUTE ORAL TOXICITY)	conclusion	Reproductive toxicity:	NOAE L	1000	mg/k g	Rat	Studies) OECD 414 (Prenatal Developmental	Neg
(p-isocyanatobenzyl) exicity / effect cute toxicity, by oral	chenyl isoc Endpo int LD50	Value >2000	Unit mg/k	Organis m Rat	Test method  Regulation (EC)	Notes  Analogous	Carcinogenicity:				Mouse	in Mammalian Cells In Vitro) OECD 451 (Carcinogenicity	Neg
rposure (STOT-RE), halat.:					Chronic Chronic Toxicity/Carcinog enicity Studies)	conclusion, Target organ(s): respiratory system	Germ cell mutagenicity:					OECD 482 (Gen. Tox DNA Damage and Repair, Unscheduled DNA Synthesis	Neg
ecific target organ	NOAE L	0,2	mg/m 3	Rat	enicity Studies)  OECD 453 (Combined	organ(s): respiratory system Aerosol, Analogous	Germ cell mutagenicity:					OECD 474 (Mammalian Erythrocyte Micronucleus Test)	Neg
pecific target organ kicity - repeated posure (STOT-RE), nalat.:	LOAE L	1	mg/m 3	Rat	OECD 453 (Combined Chronic Toxicity/Carcinog	Aerosol, Analogous conclusion, Target	Germ cell mutagenicity:					OECD 471 (Bacterial Reverse Mutation Test)	Neg
OSMOPUR 1838)	LOAF	-		Dot	OFCD 452	Agreed	Respiratory or skin sensitisation:				Human being	,	No (
eplacing version dated alid from: 01.11.2021 DF print date: 01.11.20 OSMO PU-160.400		3.07.2021 / 0	0007				Serious eye damage/irritation:				Rabbit	n) OECD 405 (Acute Eye Irritation/Corrosio n)	Irrita
evision date / version: 0	1.11.2021			6, Annex II			Skin corrosion/irritation:					(Acute Dermal Irritation/Corrosio	



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Replacing version of Valid from: 01.11.20 PDF print date: 01.1 COSMO PU-160.40	021 11.2021	1: 28.07.2	2021 / 00	07				12.1. Toxicity to algae:	ErC50	72h	>16 40	mg/l	Scenedesm us subspicatus	Immobilisati on Test) OECD 201 (Alga, Growth	
(COSMOPUR 1838	3)													Inhibition Test)	
Specific target orga toxicity - repeated exposure (STOT-R inhalat.:	E),		2	mg/m 3	Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Target organ(s): respiratory system, Analogous conclusion	12.2. Persistence and degradability:		28d	0	%	activated sludge	OECD 302 C (Inherent Biodegradab ility - Modified MITI Test (II))	Not biodegrad ble, According to experienc available
Specific target orga toxicity - repeated exposure (STOT-R inhalat.:	L	1		mg/m 3	Rat	OECD 453 (Combined Chronic Toxicity/Carcinog enicity Studies)	Aerosol, Target organ(s): respiratory system, Analogous conclusion								to date, polycarba ide is iner and non- degradab ., With water at
11.2. Informati		er haz	ards												the interface, transform
(COSMOPUR 1838	3)			11-11	0	Test medical	Nata								slowly wit formation of CO2
Toxicity / effect Endocrine disruptin	Endp int	o Va	lue	Unit	Organis m	Test method	Notes  Does not								into a firm insoluble
properties:  Other information:	9						apply to mixtures. No other relevant								reaction product with a hig melting point
							information available on adverse effects on	12.3. Bioaccumulative	BCF	42d	<14		Cyprinus carpio	OECD 305 (Bioconcentr	(polycarba mide). Not to be expected
							health.	potential:					Carpio	ation - Flow- Through	Схрсской
	SEC	TION	12: E	cologic	cal inform	nation		12.5. Results of PBT and vPvB						Fish Test)	Negative
Possibly more infor		<u>/ironmen</u>	tal effects	, see Sect	tion 2.1 (classifi	ication).		assessment Toxicity to bacteria:	EC50	3h	>10	mg/l	activated sludge	OECD 209 (Activated	
(COSMOPUR 1838 Toxicity / effect	B) Endpoin	Tim	Valu	Unit	Organism	Test	Notes	bacteria.					sidage	Sludge, Respiration	
12.1. Toxicity to	t	е	e	O.I.I.	Organism	method	n.d.a.							Inhibition Test	
fish: 12.1. Toxicity to							n.d.a.							(Carbon and Ammonium	
daphnia: 12.1. Toxicity to							n.d.a.	Other organisms:	NOEC/N	14d	>10	mg/k	Lactuca	Oxidation)) OECD 208	
algae: 12.2. Persistence and degradability:							With water at the interface,		OEL		00	g	sativa	(Terrestrial Plants, Growth Test)	
							transforms slowly with formation of CO2 into a firm, insoluble	Toxicity to annelids:	NOEC/N OEL	14d	>10 00	mg/k g	Lumbricus terrestris	OECD 207 (Earthworm, Acute Toxicity Tests)	
							reaction	4,4'-methylenedip						·	
							with a high melting	Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
							point (polycarba mide). According to experience available to date, polycarbam ide is inert and non-degradable	Other information:							According to experienc available to date, polycarba ide is iner and non-degradab., With water at the interface, transform
12.3. Bioaccumulative potential:							n.d.a.								slowly with formation
12.4. Mobility in soil:							n.d.a.								of CO2 into a firm insoluble
12.5. Results of PBT and vPvB assessment							n.d.a.								reaction product
12.6. Endocrine disrupting properties:	-						n.d.a.								with a high melting point (polycarba
12.7. Other adverse effects:		<u> </u>	<u> </u>				n.d.a.	12.4. Mobility in	H		0,02	Pa*m			mide).
Diphenylmethaned Toxicity / effect	Endpoin	Tim	Valu	mologue: Unit	S Organism	Test	Notes	soil: 12.1. Toxicity to fish:	(Henry) LC50	96h	29 >10 00	3/mol mg/l	Brachydanio rerio	OECD 203 (Fish, Acute	Analogous
Other organisms:	NOEC/N OEL	14d	>10 00	mg/k g	Avena sativ	method  a OECD 208 (Terrestrial Plants, Growth							.5.10	Toxicity Test)	SondualUI
12.1. Toxicity to fish:	LC50	96h	>10 00	mg/l	Brachydanio rerio	Test) O OECD 203 (Fish, Acute Toxicity									
	NOEC/N	21d	>10	mg/l	Daphnia	Test) OECD 202	1								



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o-(p-isocyanatobenzyl)phenyl isocyanate

12.2. Persistence and degradability:		28d	0	%		OECD 302 C (Inherent Biodegradab ility - Modified MITI Test	Not biodegrad ble, With water at the interface,
						(11))	transforms slowly with formation of CO2 into a firm insoluble reaction product with a high melting point (polycarb mide) According to experienc available to date, polycarba ide is inert and nondegradable
							Analogous conclusion
12.1. Toxicity to daphnia:	EC50	24h	>10 00	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.1. Toxicity to daphnia:	NOEC/N OEL	21d	>10	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.3. Bioaccumulative potential:	Log Pow		5,22				A notable biological accumula on potential has to be expected (LogPow: 3).
12.1. Toxicity to algae:	ErC50	72h	>16 40	mg/l	Desmodesm us subspicatus	OECD 201 (Alga, Growth Inhibition Test)	Analogous conclusion
12.3. Bioaccumulative potential:	BCF	28d	200		Cyprinus caprio	IUCLID Chem. Data Sheet (ESIS)	Not to be expected
12.5. Results of PBT and vPvB assessment						(2010)	No PBT substance No vPvB substance
Other information:	AOX						Does not contain any organicall bound halogens which can contribute to the AO: value in waste water.
Toxicity to bacteria:	EC50	3h	>10 0	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))	Analogous conclusion
Other organisms:	NOEC/N OEL	14d	>10 00	mg/k g	Lactuca sativa	OECD 208 (Terrestrial Plants, Growth Test)	Analogous conclusion
Other organisms:	NOEC/N OEL	14d	>10 00	mg/k g	Avena sativa	OECD 208 (Terrestrial Plants, Growth Test)	Analogous
Toxicity to annelids:	NOEC/N OEL	14d	> 100 0	mg/k g	Lumbricus terrestris	OECD 207 (Earthworm, Acute Toxicity Tests)	Analogou: conclusion
Toxicity to annelids:	EC50	14d	>10 00	mg/k g	Eisenia foetida	OECD 207 (Earthworm, Acute Toxicity	Analogous

Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
12.1. Toxicity to fish:	LC50	96h	>10 00	mg/l	Brachydanio rerio	OECD 203 (Fish, Acute Toxicity Test)	Analogous conclusion
12.1. Toxicity to daphnia:	EC50	24h	>10 00	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.1. Toxicity to daphnia:	NOEC/N OEL	21d	>10	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.1. Toxicity to algae:	ErC50	72h	>16 40	mg/l	Scenedesm us subspicatus	OECD 201 (Alga, Growth Inhibition Test)	Analogous conclusion
12.2. Persistence and degradability:		28d	0	%		OECD 302 C (Inherent Biodegradab ility - Modified MITI Test (II))	Not biodegrada ble, Analogous conclusion According to experience available to date, polycarban ide is inert and non-degradable interface, transforms slowly with formation of CO2 into a firm, insoluble reaction product with a high melting point (polycarba
12.3. Bioaccumulative potential:	BCF	28d	200		Cyprinus caprio	OECD 305 (Bioconcentr ation - Flow- Through Fish Test)	mide). Not to be expected, Analogous conclusion
12.4. Mobility in	H		0,02	Pa*m		11311 1631)	
soil: 12.5. Results of PBT and vPvB assessment	(Henry)		29	3/mol			No PBT substance No vPvB
Toxicity to bacteria:	EC50	3h	>10 0	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))	substance Analogous conclusion
Other organisms:	NOEC/N OEL	14d	>10 00	mg/k g	Avena sativa	OECD 208 (Terrestrial Plants, Growth Test)	Analogous conclusion
Other organisms:	NOEC/N OEL	14d	>10 00	mg/k g	Lactuca sativa	OECD 208 (Terrestrial Plants, Growth Test)	Analogous conclusion
Toxicity to annelids:	NOEC/N OEL	14d	>10 00	mg/k g	Eisenia foetida	OECD 207 (Earthworm, Acute Toxicity Tests)	Analogous conclusion
Propylene carbon	ate						
Toxicity / effect	Endpoin	Tim	Valu	Unit	Organism	Test	Notes
12.1. Toxicity to	t LC50	<b>e</b> 96h	<b>e</b> >10	mg/l	Cyprinus	method 92/69/EC	
fish:			00		caprio		
12.1. Toxicity to	EC50	48h	>10	mg/l	Daphnia	OECD 202	

Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
12.1. Toxicity to fish:	LC50	96h	>10 00	mg/l	Cyprinus caprio	92/69/EC	
12.1. Toxicity to daphnia:	EC50	48h	>10 00	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	
12.1. Toxicity to algae:	EC50	72h	>90 0	mg/l	Desmodesm us subspicatus	OECD 201 (Alga, Growth Inhibition Test)	
12.2. Persistence and degradability:			83,5 -87- 7	%		OECD 301 B (Ready Biodegradab ility - Co2 Evolution Test)	Readily biodegrada ble29d
12.2. Persistence and degradability:	DOC	14d	90- 100	%		OECD 301 A (Ready Biodegradab ility - DOC Die-Away Test)	



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12.3. Bioaccumulative potential:	Log Pow		0,48				Bioaccumul ation is unlikely (LogPow < 1)., calculated value
12.5. Results of PBT and vPvB assessment							No PBT substance, No vPvB substance
Toxicity to bacteria:	EC10	16h	740 0	mg/l	Pseudomon as putida	DIN 38412 T.8	
Other information:	AOX		0	%			Does not contain any organically bound halogens which can contribute to the AOX value in waste water.

2,2'-methylenedip	henyl diisocy	anate		11. 14			
Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
12.5. Results of PBT and vPvB assessment							No PBT substance No vPvB substance
12.4. Mobility in soil:	H (Henry)		0,02 29	Pa*m 3/mol			
12.1. Toxicity to fish:	LC50	96h	>10 00	mg/l	Brachydanio rerio	OECD 203 (Fish, Acute Toxicity Test)	Analogous conclusion
12.1. Toxicity to daphnia:	NOEC/N OEL	21d	>10	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.1. Toxicity to daphnia:	EC50	24h	>10 00	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	Analogous conclusion
12.1. Toxicity to algae:	EC50	72h	>16 40	mg/l	Scenedesm us subspicatus	OECD 201 (Alga, Growth Inhibition Test)	Analogous conclusion
12.2. Persistence and degradability:		28d	0	%	activated sludge	OECD 302 C (Inherent Biodegradab ility - Modified MITI Test (II))	With wate at the interface, transforms flowly with formation of CO2 into a firm insoluble reaction product with a high melting point (polycarba mide)., According to experience available to date, polycarba ide is inert and non-degradabl., Analogous conclusion conclusion conclusion conclusion conclusion conclusion.
12.3. Bioaccumulative potential:	Log Pow		5,22				A notable biological accumulat on potential has to be expected (LogPow > 3).
12.3. Bioaccumulative potential:	BCF	28d	200		Cyprinus caprio	OECD 305 (Bioconcentr ation - Flow- Through Fish Test)	Not to be expected, Analogous conclusion
Toxicity to bacteria:	EC50	3h	>10 0	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration	Analogous conclusion

Other organisms:	NOEC/N	14d	>10	mg/k	Avena sativa	OECD 208	Analogous
	OEL		00	g		(Terrestrial	conclusion
						Plants,	
						Growth	
						Test)	
Other organisms:	NOEC/N	14d	>10	mg/k	Lactuca	OECD 208	Analogous
	OEL		00	g	sativa	(Terrestrial	conclusion
						Plants,	
						Growth	
						Test)	
Toxicity to	NOEC/N	14d	>10	mg/k	Eisenia	OECD 207	Analogous
annelids:	OEL		00	g	foetida	(Earthworm,	conclusion
				_		Acute	
						Toxicity	
						Tests)	

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

#### 13.1 Waste treatment methods

#### For the substance / mixture / residual amounts

EC disposal code no .:

The waste codes are recommendations based on the scheduled use of this product.

Owing to the user's specific conditions for use and disposal, other waste codes may be allocated under certain circumstances. (2014/955/EU)

08 04 09 waste adhesives and sealants containing organic solvents or other hazardous substances

08 05 01 waste isocyanates

Recommendation:

Sewage disposal shall be discouraged.

Deviage disposal initial be disconliged:
Pay attention to local and national official regulations.
E.g. suitable incineration plant.
Hardened product:
E.g. dispose at suitable refuse site.

#### For contaminated packing material

Pay attention to local and national official regulations.

Empty container completely.

Uncontaminated packaging can be recycled.

Dispose of packaging that cannot be cleaned in the same manner as the substance.

15 01 10 packaging containing residues of or contaminated by hazardous substances

# **SECTION 14: Transport information**

#### General statements

14.1. UN number or ID number: n.a

Transport by road/by rail (ADR/RID)

14.2. UN proper shipping name:
 14.3. Transport hazard class(es):

n.a. 14.4. Packing group: Classification code: n.a. n.a.

LQ: 14.5. Environmental hazards:

Not applicable Tunnel restriction code

Transport by sea (IMDG-code)
14.2. UN proper shipping name:
14.3. Transport hazard class(es):

n.a. 14.4. Packing group: Marine Pollutant: n.a.

Not applicable

Transport by air (IATA)
14.2. UN proper shipping name:
14.3. Transport hazard class(es): n.a.

14.4. Packing group:
14.5. Environmental hazards:

Not applicable 14.6. Special precautions for user

ecified otherwise, general measures for safe transport must be followed.

14.7. Maritime transport in bulk according to IMO instruments Non-dangerous material according to Transport Regulation

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

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

Observe restrictions:

Comply with national regulations/laws governing the protection of young people at work (national

implementation of the Directive 94/33/EC)!
Regulation (EC) No 1907/2006, Annex XVII
Diphenylmethanediisocyanate, isomeres and homologues
4,4-methylenediphenyl diisocyanate

o-(p-isocyanatobenzyl)phenyl isocyanate
2,2'-methylenediphenyl diisocyanate
Comply with national regulations/laws governing maternity protection (national implementation of the Directive

Comply with trade association/occupational health regulations.

Directive 2010/75/EU (VOC):

#### 15.2 Chemical safety assessment

A chemical safety assessment is not provided for mixtures

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

Revised sections:

Inhibition Test (Carbon and Ammonium

These details refer to the product as it is delivered. Employee instruction/training in handling hazardous materials is required.

Classification and processes used to derive the classification of the mixture in accordance with the ordinance (EG) 1272/2008 (CLP):

Classification in accordance with regulation (EC) No. 1272/2008 (CLP)	Evaluation method used
Eye Irrit. 2, H319	Classification according to calculation procedure.
STOT SE 3, H335	Classification according to calculation procedure.
Skin Irrit. 2, H315	Classification according to calculation procedure.



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Safety data sheet according to Regulation (EC) No 1907/2006, Annex II Revision date / version: 01.11.2021 / 0008 Replacing version dated / version: 28.07.2021 / 0007 Valid from: 01.11.2021 PDF print date: 01.11.2021 COSMO PU-160.400

(COSMOPUR 1838)

Resp. Sens. 1, H334	Classification according to calculation
	procedure.
Skin Sens. 1, H317	Classification according to calculation
	procedure.
Carc. 2, H351	Classification according to calculation
	procedure.
STOT RE 2, H373	Classification according to calculation
	procedure.

The following phrases represent the posted Hazard Class and Risk Category Code (GHS/CLP) of the product and the constituents (specified in Section 2 and 3).

H373 May cause damage to organs through prolonged or repeated exposure by inhalation.

H315 Causes skin irritation.

1831 Acauses sain inteation.
18317 May cause an allergic skin reaction.
18319 Causes serious eye irritation.
1832 Harmful if inhaled.
18334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.

H335 May cause respiratory irritation H351 Suspected of causing cancer.

Eye Irrit. — Eye irritation STOT SE — Specific target organ toxicity - single exposure - respiratory tract irritation Skin Irrit. — Skin irritation

Resp. Sens. — Respiratory sensitization Skin Sens. — Skin sensitization

Carc. — Carcinogenicity
STOT RE — Specific target organ toxicity - repeated exposure
Acute Tox. — Acute toxicity - inhalation

#### Key literature references and sources

#### for data:

Regulation (EC) No 1907/2006 (REACH) and Regulation (EC) No 1272/2008 (CLP) as amended.

Guidelines for the preparation of safety data sheets as amended (ECHA).

Guidelines on labelling and packaging according to the Regulation (EG) Nr. 1272/2008 (CLP) as amended

Guidelines on labelling and packaging accounts 1.2.

[ECHA].

Safety data sheets for the constituent substances.

ECHA Homepage - Information about chemicals.

GESTIS Substance Database (Germany).

German Environment Agency "Rigoletto" information site on substances that are hazardous to water German).

EU Occupation Exposure Limits Directives 91/322/EEC, 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164, (EU) 2019/1831, each as amended.

National Lists of Occupational Exposure Limits for each country as amended.

Regulations on the transport of hazardous goods by road, rail, sea and air (ADR, RID, IMDG, IATA) as

amended.

#### Any abbreviations and acronyms used in this document:

acc., acc. to according, according to
ADR Accord européen relatif au transport international des marchandises Dangereuses par Route (=
European Agreement concerning the International Carriage of Dangerous Goods by Road)

AOX Adsorbable organic halogen compounds

approx. approximately
Art., Art. no.Article number
ASTM ASTM International (American Society for Testing and Materials) Acute Toxicity Estimate

BAM Bundesanstalt für Materialforschung und -prüfung (Federal Institute for Materials Research and

Testing, Germany)

BauA Bundesanstalt für Arbeitsschutz und Arbeitsmedizin (= Federal Institute for Occupational Health and Safety, Germany)
BCF Bioconcentration factor
BSEF The International Bromine Council

body weight Chemical Abstracts Service bw

CAS

CAS Crientical Abstracts Service
CLP Classification, Labelling and Packaging (REGULATION (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures)
CMR carcinogenic, mutagenic, reproductive toxic
DMEL Derived Minimum Effect Level

DMEL DNEL Derived No Effect Level

DOC dw

Derived No Effect Level
Dissolved organic carbon
dry weight
for example (abbreviation of Latin 'exempli gratia'), for instance

- Ehl v (x = 10, 50)

Effect Concentration/Level of x % on reduction of the biomass EbCx, EyCx, EbLx (x = 10, 50)

(algae, plants)

ECHA

European Community
European Chemicals Agency
= 0, 3, 5, 10, 20, 50, 80, 100) Effect Concentration/Level for x % effect
European Economic Community
European Inventory of Evisting Commercial Chemical Substances
European List of Notified Chemical Substances

EINECS **ELINCS** 

EN European Norms

EPA United States Environmental Protection Agency (United States of America)

ErCx, EµCx, ErLx (x = 10, 50) Effect Concentration/Level of x % on inhibition of the growth rate

(algae, plants) et cetera EU

European Union Ethylene-vinyl alcohol copolymer Fax number FVAI

Fax.

gen. GHS GWP general Globally Harmonized System of Classification and Labelling of Chemicals

GIODAILLY HARMONIZED System of Classification and Global warming potential Koc Adsorption coefficient of organic carbon in the soil octanol-water partition coefficient International Agency for Research on Cancer International Agency for Research on Cancer International Air Transport Association INEC (Code) International Bulk Chemical (Code) International Bulk Chemical (Code) International Maritime Code for Dangerous Goods incl. incl.using.

incl.

International Maritime Code for Dangerous Goods including, inclusive International Uniform Chemical Information Database International Union for Pure Applied Chemistrational Union for Pure Applied Chemistration to 50 % of a test population Lethal Concentration to 50 % of a test population (Median Lethal Dose) IUCLID IUPAC LC50 LD50

Log Koc Logarithm of adsorption coefficient of organic carbon in the soil Log Kow, Log Pow Lo LQ Limited Quantities Logarithm of octanol-water partition coefficient

MARPOL International Convention for the Prevention of Marine Pollution from Ships

not applicable n.d.a no data available

National Institute for Occupational Safety and Health (USA) NIOSH NLP

No-longer-Polymer

No Observed Effect Concentration/Level
Organisation for Economic Co-operation and Development NOEC NOEL OECD

org. OSHA organic Occupational Safety and Health Administration (USA) PBT persistent, bioaccumulative and toxic

PE

Polyethylene
Predicted No Effect Concentration
parts per million PNEC

ppm PVC Polyvinylchloride

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals (REGULATION (EC) No

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals (REEQLATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals)

REACH-IT List-No. 9xx-xxx-x No. is automatically assigned, e.g. to pre-registrations without a CAS No. or other numerical identifier. List Numbers do not have any legal significance, rather they are purely technical identifiers for processing a submission via REACH-IT.

RiD Reglement concernant le transport International ferroviaire de marchandises Dangereuses (= Regulation concerning the International Carriage of Dangerous Goods by Rail)

SVHC Tel. TOC UN RTDG

Substances of Very High Concern
Telephone
Total organic carbon
United Nations Recommendations on the Transport of Dangerous Goods

VOC vPvB Volatile organic compounds

very persistent and very bioaccumulative

wet weight

The statements made here should describe the product with regard to the necessary safety precautions - they

not meant to guarantee definite characteristics - but they are based on our present up-to-date knowledge

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