**AKEMI®** 

Tel. +49(0)911-642960

according to 1907/2006/EC, Article 31

Printing date 18.03.2021 Version number 11 Revision: 18.03.2021

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

· 1.1 Product identifier

· Trade name: BS 101 Repair Casting Filler

· Article number: 50300

· UFI: 0VK4-D09M-Y00T-JQ4G

1.2 Relevant identified uses of the substance or mixture and

uses advised against

No further relevant information available.

Application of the substance / the

mixture Reaction resin

· 1.3 Details of the supplier of the safety data sheet

· Manufacturer/Supplier: AKEMI chemisch technische Spezialfabrik GmbH

Lechstrasse 28 Fax. +49(0)911-644456 D 90451 Nürnberg e-mail info@akemi.de

· Further information obtainable

from:

Laboratory

1.4 Emergency telephone

<u>number:</u> Product Safety Department AKEMI chemisch technische Spezialfabrik GmbH

Tel. +49(0)911-64296-59

Reachable during the following office hours: Monday – Thursday from 07:30 a.m. to 16:30 p.m.

Friday from 07:30 a.m. to 13:30 p.m.

+44 (171) 635 91 91

National Poison Inform. Centre Medical Toxicology Unit

Avalonley Road London SE14 5ER

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

#### · 2.1 Classification of the substance or mixture

· Classification according to Regulation (EC) No 1272/2008

Flam. Liq. 3 H226 Flammable liquid and vapour.

Skin Irrit. 2 H315 Causes skin irritation.

Eye Irrit. 2 H319 Causes serious eye irritation.

Skin Sens. 1 H317 May cause an allergic skin reaction.

Repr. 2 H361d Suspected of damaging the unborn child.

STOT SE 3 H335 May cause respiratory irritation.

STOT RE 1 H372 Causes damage to the hearing organs through prolonged or repeated exposure.

Aquatic Chronic 3 H412 Harmful to aquatic life with long lasting effects.

#### 2.2 Label elements

· Labelling according to Regulation

(EC) No 1272/2008 Hazard pictograms The product is classified and labelled according to the CLP regulation.







GHS02 GHS07 GHS08

· Signal word Danger

· Hazard-determining components of

labelling: styrene

maleic anhydride

cobalt(II) 2-ethylhexanoate

· Hazard statements H226 Flammable liquid and vapour.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

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ade name: BS 101 Repair Cas	ting Filler	
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	H317 May cau	use an allergic skin reaction.
	H361d Suspect	ted of damaging the unborn child.
	H335 May cau	use respiratory irritation.
	H372 Causes exposur	s damage to the hearing organs through prolonged or repeat re.
		I to aquatic life with long lasting effects.
· Precautionary statements	P101	If medical advice is needed, have product container or label hand.
	P102	Keep out of reach of children.
	P103	Read carefully and follow all instructions.
	P210	Keep away from heat, hot surfaces, sparks, open flames a other ignition sources. No smoking.
	P260	Do not breathe vapours.
	P273	Avoid release to the environment.
	P280	Wear protective gloves / eye protection.
	P303+P361+P3	353 IF ON SKIN (or hair): Take off immediately all contaminal clothing. Rinse skin with water [or shower].
	P305+P351+P3	338 IF IN EYES: Rinse cautiously with water for several minute Remove contact lenses, if present and easy to do. Contin rinsing.
	P312	Call a POISON CENTER/doctor if you feel unwell.
	P333+P313	If skin irritation or rash occurs: Get medical advice/attention
	P403+P233	Store in a well-ventilated place. Keep container tightly close
	P405	Store locked up.
	P501	Dispose of contents/container in accordance with loc regional/national/international regulations.
· 2.3 Other hazards	During process	sing and product hardening the network generator is released
		juently, take care for adequate air conditioning and for fur
· Results of PBT and vPvB asse		request.
· PBT:	Not applicable.	
· vPvB:	Not applicable.	
VI VD.	inot applicable.	

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

#### · 3.2 Chemical characterisation: Mixtures

<ul> <li>Description: Mixture of substa</li> </ul>	nces listed below with nonhazardous additions.
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· Dangerous components:		
CAS: 100-42-5 EINECS: 202-851-5 Index number: 601-026-00-0 Reg.nr.: 01-2119457861-32	styrene Flam. Liq. 3, H226 Repr. 2, H361d; STOT RE 1, H372; Asp. Tox. 1, H304 Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 Aquatic Chronic 3, H412	25-50%
CAS: 7779-90-0 EINECS: 231-944-3 Index number: 030-011-00-6 Reg.nr.: 01-2119485044-40-0000	trizinc bis(orthophosphate) Aquatic Acute 1, H400; Aquatic Chronic 1, H410	1-5%
CAS: 13463-67-7 EINECS: 236-675-5 Index number: 022-006-00-2 Reg.nr.: 01-2119489379-17-xxxx	titanium dioxide Carc. 2, H351	<1%
Reg.nr.: 01-2119489379-17-xxxx	(Conto	l. on p



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**Trade name: BS 101 Repair Casting Filler** 

CAS: 38668-48-3 EINECS: 254-075-1 Reg.nr.: 01-2119980937-17	(Context) 1,1'-(p-tolylimino)dipropan-2-ol Acute Tox. 2, H300 Eye Irrit. 2, H319 Aquatic Chronic 3, H412	d. of page 2)
CAS: 108-31-6 EINECS: 203-571-6 Index number: 607-096-00-9 Reg.nr.: 01-2119472428-31	maleic anhydride Resp. Sens. 1, H334; STOT RE 1, H372 Skin Corr. 1B, H314; Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Sens. 1A, H317	<1%
· Additional information:	For the wording of the listed hazard phrases refer to section 16.	

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

· 4.1 Description of first aid measures

· <u>General information:</u> Take affected persons out into the fresh air.

Position and transport stably in side position.

Immediately remove any clothing soiled by the product.

Symptoms of poisoning may even occur after several hours; therefore medical

observation for at least 48 hours after the accident.

· <u>After inhalation:</u> Supply fresh air. If required, provide artificial respiration. Keep patient warm.

Consult doctor if symptoms persist.

In case of unconsciousness place patient stably in side position for

transportation.

· After skin contact: If skin irritation continues, consult a doctor.

Immediately wash with water and soap and rinse thoroughly.

· After eye contact: Rinse opened eye for several minutes under running water. If symptoms persist,

consult a doctor.

· After swallowing: If symptoms persist consult doctor.

<u>Information for doctor:</u> With reference to section 2 the formulation contains styrene in the indicated

mass concentration range. Styrene fumes will preferably be incorporated by inhalation via respiratory tract, skin resorption is currently considered as an inferior way of incorporation. In case of inhalation styrene is absorbed in a 60-90% range. Distribution in organism occurs rapidly, the maximum blood concentration can be analyzed after one hour after incorporation. Styrene exposition affects skin, mucous membranes, and central nervous system (CNS).

Acute damages / risks to health:

In case of styrene poisoning mainly damages to and interactions with central nervous system (CNS) arise. In concentration ranges above 200 ml/m3 symptoms such as fatigue, nausea, imbalance and prolonged response times

are observed.

Chronical health risks:

Effects at central and peripheral nervous system and respiratory tract are evident

in literature.

Main health risks are:

- prolonged response times

- reduced cognitive performance, partial amnesia

- retardation of nervous impulse transition speed

- disturbances of pulmonary function

 4.2 Most important symptoms and effects, both acute and delayed

Headache Dizziness

Dizziness

Profuse sweating

Nausea

· <u>Hazards</u> Danger of impaired breathing.

Skin contact with polyester and epoxy resin solutions as ingredient of the product should be avoided due to risks of skin irritations or allergic skin appearances. If occasional hand contact can not be avoided, protection gloves, proper protection ointments and protective agents generating a protective layer on the skin were

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4.3 Indication of any immediate

medical attention and special treatment needed

If swallowed, gastric irrigation with added, activated carbon.

**SECTION 5: Firefighting measures** 

5.1 Extinguishing media

· Suitable extinguishing agents: CO2, powder or water spray. Fight larger fires with water spray or alcohol

resistant foam.

Water with full jet

applied.

For safety reasons unsuitable

extinguishing agents:
5.2 Special hazards arising from

the substance or mixture Formation of toxic gases is possible during heating or in case of fire.

In case of fire, the following can be released:

Carbon monoxide (CO) Nitrogen oxides (NOx) Hydrogen cyanide (HCN)

Under certain fire conditions, traces of other toxic gases cannot be excluded.

5.3 Advice for firefighters

· Protective equipment: Mount respiratory protective device.

Additional information Dispose of fire debris and contaminated fire fighting water in accordance with

official regulations.

Collect contaminated fire fighting water separately. It must not enter the sewage

system.

**SECTION 6: Accidental release measures** 

6.1 Personal precautions, protective equipment and

<u>emergency procedures</u> Ensure adequate ventilation

Keep away from ignition sources.

Use respiratory protective device against the effects of fumes/dust/aerosol.

Wear protective equipment. Keep unprotected persons away.

• **6.2 Environmental precautions:** Do not allow product to reach sewage system or any water course.

Inform respective authorities in case of seepage into water course or sewage

system.

Do not allow to enter sewers/ surface or ground water.

6.3 Methods and material for

**containment and cleaning up:** Dispose of the material collected according to regulations.

Absorb with liquid-binding material (sand, diatomite, acid binders, universal

binders, sawdust).

Dispose contaminated material as waste according to item 13.

Ensure adequate ventilation.

• 6.4 Reference to other sections See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

**SECTION 7: Handling and storage** 

· 7.1 Precautions for safe

**handling** Keep receptacles tightly sealed.

Store in cool, dry place in tightly closed receptacles.

Keep away from heat and direct sunlight.

Ensure good interior ventilation, especially at floor level. (Fumes are heavier than

air).

Use only in well ventilated areas.

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Ensure good ventilation/exhaustion at the workplace.

· Information about fire - and

explosion protection: Keep ignition sources away - Do not smoke.

Protect against electrostatic charges.

· 7.2 Conditions for safe storage, including any incompatibilities

Requirements to be met by

storerooms and receptacles: Store only in the original receptacle.

Prevent any seepage into the ground.

· Information about storage in one

common storage facility: Store away from oxidising agents.

Store away from foodstuffs.

· Further information about storage

conditions: Store receptacle in a well ventilated area.

Keep container tightly sealed.

· Storage class:

· 7.3 Specific end use(s) No further relevant information available.

#### **SECTION 8: Exposure controls/personal protection**

· 8.1 Control parameters

Additional information about design

No further data; see item 7. of technical facilities:

· Ingredients with limit values that require monitoring at the workplace:

100-42-5 styrene

WEL Short-term value: 1080 mg/m³, 250 ppm Long-term value: 430 mg/m<sup>3</sup>, 100 ppm

108-31-6 maleic anhydride

WEL Short-term value: 3 mg/m³ Long-term value: 1 mg/m<sup>3</sup>

Sen

· DNELs

100-42-5 S	tyrene
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Oral	DNEL (Langzeit-wiederholt)	2.1 mg/kg bw/day (BEV)
Dermal	DNEL ( Langzeit-wiederholt)	406 mg/kg bw/day (ARB)
		343 mg/kg bw/day (BEV)
Inhalative		289-306 mg/m³ Air (ARB)
		174.25-182.75 mg/m³ Air (BEV)
	DNEL (Langzeit-wiederholt)	85 mg/m³ Air (ARB)
		10.2 mg/m³ Air (BEV)

#### 7779-90-0 trizinc bis(orthophosphate)

Oral	DNEL (Langzeit-wiederholt)	0.83 mg/kg bw/day (BEV)
Dermal	DNEL ( Langzeit-wiederholt)	
		83 mg/kg bw/day (BEV)
Inhalative	DNEL (Langzeit-wiederholt)	
		2.5 mg/m³ Air (BEV)

#### 13463-67-7 titanium dioxide

Oral	DNEL (Langzeit-wiederholt)	700 mg/kg bw/day (BEV)
Inhalative	DNEL (Langzeit-wiederholt)	10 mg/m³ Air (ARB)

#### 38668-48-3 1,1'-(p-tolylimino)dipropan-2-ol

Oral DNEL (Langzeit-wiederholt) 0.3 mg/kg bw/day (BEV)

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DNEL (Langzeit-wiederholt)   0.06 mg/kg bw/day (BEV)   DNEL (Kurzzeit-akut)   0.04 mg/kg bw/day (ARB)   DNEL (Langzeit-wiederholt)   0.2 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (BEV)   0.95 mg/m³ Air (ARB)   0.90 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.08 mg/m³ Air (BEV)   0.08 mg/m³ Air (BEV)   0.02 mg/kg Trockengew (BO)   0.20 mg/kg Trockengew (MWS)   0.20 mg/kg Trockengew (MWS)   0.614 mg/kg Trockengew (WS)   0.100 mg/kg Trockengew (BO)   0.107 mg/l (WW)   0.127 mg/l (SW)   0.100 mg/kg Trockengew (MWS)   1.000 mg/kg Trockengew (MWS)   1.000 mg/kg Trockengew (SWS)   1.11-(p-tolylimino)dipropan-2-ol   srig)   199.5 mg/l (KA)   0.0017 mg/l (WW)   0.17 mg/l (WMS)   0.005 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (WS)   aleic anhydride   srig)   44.6 mg/l (KMS)   0.00446 mg/l (WMS)	DNEL ( Langz   DNEC ( was rig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.22 mg   0.307 r   0.614 r   0.028 r   0.041 r   0.127 r   0.127 r   0.127 r   100 mg   1,000 rg   0.0017   0.017 r   0.17 m   0.17 m   0.17 m   0.17 m   0.0078   0.0782   0.0782   0.0044   0.0446   0.4281   0.0446   0.4281   0.0334   0.0334   0.0334	Version number 11	Nevision: 10.05.20	
DNEL ( Langzeit-wiederholt)   0.7 mg/kg bw/day (ARB)   0.3 mg/kg bw/day (BEV)   0.3 mg/kg bw/day (BEV)   0.4 mg/m³ Air (ARB)   0.4 mg/m³ Air (BEV)   0.4 mg/m³ Air (BEV)   0.9 mg/kg bw/day (BEV)   0.9 mg/kg bw/day (BEV)   0.9 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (ARB)   0.95 mg/m³ Air (ARB)   0.95 mg/m³ Air (ARB)   0.96 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.98 mg/m³ Air (BEV)   0.92 mg/kg Tockengew (BO)   0.20 mg/kg Trockengew (BO)   0.20 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (BO)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.100 mg/kg Trockengew (BO)   1.000 mg/kg Trockengew (BO)   1.000 mg/kg Trockengew (BO)   0.0017 mg/l (MW)   0.017 mg/l (WAS)   0.0017 mg/l (WAS)   0.0018 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (SWS)   0.0446 mg/l (KA)   0.00446 mg/l (KA)   0.00446 mg/l (KA)   0.00446 mg/l (WAS)   0.00434 mg/kg Trockengew (BO)   0.00334 mg/kg Trockengew (BO)   0.00345 mg/kg Trockengew (BO)   0.00345 mg/	DNEL (Langz   DNEC (wässrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.208 r   0.04 r   0.208 r   0.0017 r   0.127 r   0.127 r   100 mg   1,000 r   0.127 r   0.0017 r   0.0017 r   0.0017 r   0.017 r   0.0017 r   0.0017 r   0.0017 r   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.00446   0.4281   0.00415   0.00334   0.00415   0.00334	· Casting Filler		
DNEL ( Langzeit-wiederholt)   0.7 mg/kg bw/day (ARB)   0.3 mg/kg bw/day (BEV)   0.3 mg/kg bw/day (BEV)   0.4 mg/m³ Air (ARB)   0.4 mg/m³ Air (BEV)   0.4 mg/m³ Air (BEV)   0.9 mg/kg bw/day (BEV)   0.9 mg/kg bw/day (BEV)   0.9 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (ARB)   0.95 mg/m³ Air (ARB)   0.95 mg/m³ Air (ARB)   0.96 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.98 mg/m³ Air (BEV)   0.92 mg/kg Tockengew (BO)   0.20 mg/kg Trockengew (BO)   0.20 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (BO)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.127 mg/l (SW)   0.100 mg/kg Trockengew (BO)   1.000 mg/kg Trockengew (BO)   1.000 mg/kg Trockengew (BO)   0.0017 mg/l (MW)   0.017 mg/l (WAS)   0.0017 mg/l (WAS)   0.0018 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (SWS)   0.0446 mg/l (KA)   0.00446 mg/l (KA)   0.00446 mg/l (KA)   0.00446 mg/l (WAS)   0.00434 mg/kg Trockengew (BO)   0.00334 mg/kg Trockengew (BO)   0.00345 mg/kg Trockengew (BO)   0.00345 mg/	DNEL (Langz   DNEC (wässrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.208 r   0.04 r   0.208 r   0.0017 r   0.127 r   0.127 r   100 mg   1,000 r   0.127 r   0.0017 r   0.0017 r   0.0017 r   0.017 r   0.0017 r   0.0017 r   0.0017 r   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.00446   0.4281   0.00415   0.00334   0.00415   0.00334		(Contd. of page	
2.47 mg/m³ Air (ARB)   0.4 mg/m³ Air (BEV)	108-31-6 maleic anhydromal   DNEL (Langzon DNEL (Kurzze DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEC)   DNEC (wässrig)   5 mg/l   0.014 m   0.028 m   0.044 m   0.22 mg   0.307 m   0.614 m   0.22 mg   0.307 m   0.614 m   0.127 m   0.127 m   0.127 m   0.127 m   0.127 m   0.0017 m   0.0017 m   0.0017 m   0.0017 m   0.0078   0.0078   0.0078   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.00446   0.4281   0.00415   0.00334   0.00334   0.00415   0.00334   0.00334   0.00415   0.00415   0.00415   0.00334   0.004	eit-wiederholt) 0.7 mg/kg bw/day (ARB)	(	
0.4 mg/m³ Air (BEV)	108-31-6 maleic anhydromal   DNEL (Langzon DNEL (Kurzze DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEC)   DNEC (wässrig)   5 mg/l   0.014 m   0.028 m   0.044 m   0.22 mg   0.307 m   0.614 m   0.22 mg   0.307 m   0.614 m   0.127 m   0.127 m   0.127 m   0.127 m   0.127 m   0.0017 m   0.0017 m   0.0017 m   0.0017 m   0.0078   0.0078   0.0078   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.00446   0.4281   0.00415   0.00334   0.00334   0.00415   0.00334   0.00334   0.00415   0.00415   0.00415   0.00334   0.004	0.3 mg/kg bw/day (BEV)		
0.4 mg/m³ Air (BEV)	108-31-6 maleic anhydromal   DNEL (Langzon DNEL (Kurzze DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEL (Langzon DNEC)   DNEC (wässrig)   5 mg/l   0.014 m   0.028 m   0.044 m   0.22 mg   0.307 m   0.614 m   0.22 mg   0.307 m   0.614 m   0.127 m   0.127 m   0.127 m   0.127 m   0.127 m   0.0017 m   0.0017 m   0.0017 m   0.0017 m   0.0078   0.0078   0.0078   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.00446   0.4281   0.00415   0.00334   0.00334   0.00415   0.00334   0.00334   0.00415   0.00415   0.00415   0.00334   0.004			
aleic anhydride  DNEL (Langzeit-wiederholt)  DNEL (Kurzzeit-akut)  DNEL (Langzeit-wiederholt)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Langzeit-wiederholt)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Kurzzeit-akut)  DNEL (Karzzeit-akut)  DNEL (Karzeit-akut)  DN Ari (ARB)  DN Brait (ARB)  DN Brait (ARB)  DN Brait (ARB)  DN B	DNEL (Langz   DNEL (Kurzze   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEC (wäsrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.20 mg   0.307 r   0.614 r   0.127 r   0.614 r   13463-67-7 titanium did   0.127 r   0.127 r   0.127 r   0.127 r   0.000 r   0.000 r   0.0017 r   0.017 r   0.0078   0.0078   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.0445   0.0334   0.0334	·   · · · · · · · · · · · · · · · · · ·		
DNEL (Langzeit-wiederholt)   0.06 mg/kg bw/day (BEV)	DNEL (Langz   DNEL (Kurzze   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEL (Langz   DNEC (wäsrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.20 mg   0.307 r   0.614 r   0.127 r   0.614 r   13463-67-7 titanium did   0.127 r   0.127 r   0.127 r   0.127 r   0.000 r   0.000 r   0.0017 r   0.017 r   0.0078   0.0078   0.0078   0.0078   0.0078   0.0044   0.00446   0.4281   0.0445   0.0334   0.0334			
DNEL (Kurzzeit-akut)   DNEL (Langzeit-wiederhot)   DNEL (Langzeit-wiederhot)   DNEL (Langzeit-wiederhot)   DNEL (Kurzzeit-akut)   DNEL (Kurzzeit-akut)   DNEL (Kurzzeit-akut)   DNEL (Langzeit-wiederhot)   DNEZ (Langzeit-wiede	DNEL (Kurzzi DNEL (Kurzzi DNEL (Langzi DNEL (Langzi DNEL (Langzi DNEC) (Langzi DNEC) (Langzi DNEC) (Wässrig)   5 mg/l 0.014 r 0.028 r 0.04 m 0.22 mg 0.307 r 0.614 r 0.026 r 0.041 r 100 mg 1 mg/l 0.127 r 0.17 m 0.0078 pNEC (wässrig)   199.5 r 0.0017 r 0.017 r 0.017 r 0.017 m 0.005 r 0.0078 pNEC (wässrig)   44.6 m 0.0044 p.04281 pNEC (fest)   0.0334			
DNEL (Langzeit-wiederholt   0.2 mg/kg bw/day (ARB)   0.1 mg/kg bw/day (BEV)   0.95 mg/m³ Air (ARB)   0.95 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.08 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.95 mg/m³ Air (BEV)   0.014 mg/l (MW)   0.028 mg/l (SW)   0.04 mg/l (WAS)   0.2 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (SWS)   0.614 mg/kg Trockengew (SWS)   0.614 mg/kg Trockengew (SWS)   0.100 mg/kg Trockengew (BO)   0.100 mg/kg Trockengew (BO)   0.100 mg/kg Trockengew (BO)   0.100 mg/kg Trockengew (BO)   0.100 mg/kg Trockengew (SWS)   0.0017 mg/l (SW)   0.00182 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (BO)   0.00782 mg/kg Trockengew (SWS)   0.00446 mg/l (SW)   0.00446 mg/l (SW)   0.00445 mg/l (SW)   0.00445 mg/l (SW)   0.00445 mg/l (SW)   0.00445 mg/l (SWS)   0.00445 mg/l (SWSS)   0.00445 mg/l (SWSSSSSSSSSSSSSSSS	DNEL (Langare DNEL (Kurzze DNEL (Langare DNEL (Langare DNEC (Langare DNEC (wässrig)) 5 mg/l 0.014 r 0.028 r 0.044 r 0.028 r 0.044 r 0.028 r 0.307 r 0.614 r 13463-67-7 titanium did DNEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000	, , , , ,		
0.1 mg/kg bw/day (BEV)   0.95 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.19 mg/m³ Air (BEV)   0.19 mg/m³ Air (BEV)   0.14 mg/l (MW)   0.028 mg/l (SW)   0.04 mg/l (WAS)   0.2 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (SWS)   0.14 mg/kg MW)   0.127 mg/l (SW)   0.00 mg/kg Trockengew (SWS)   0.11 mg/l (MW)   0.127 mg/l (SW)   0.00 mg/kg Trockengew (SWS)   0.00 mg/kg Trockengew (SWS)   0.00 mg/kg Trockengew (SWS)   0.007 mg/l (MW)   0.017 mg/l (SW)   0.005 mg/kg Trockengew (BO)   0.005 mg/kg Trockengew (BO)   0.007 mg/l (WAS)   0.005 mg/kg Trockengew (BO)   0.007 mg/kg Trockengew (BO)   0.007 mg/kg Trockengew (SWS)   0.00446 mg/l (SW)   0.0446 mg/l (SW)   0.0446 mg/l (SW)   0.0445 mg/l (SWS)   0.0445 mg/kg Trockengew (BO)   0.0334 mg/kg Trockengew (MWS)   0.0445 mg/l (SWS)   0.0445 mg/l (SWS)   0.0445 mg/l (SWS)   0.0445 mg/kg Trockengew (MWS)   0.0445 mg/kg Trockengew (BO)   0.0334 mg/kg Trockengew (MWS)   0.0445 mg/kg Trockengew (MWS)   0.0334 mg/kg Troc	DNEC (wässrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.2 mg   0.307 r   0.614 r   0.127 r   0.127 r   0.127 r   0.127 r   0.000 r   0.000 r   0.0017 r   0.0017 r   0.017 m   0.17 m   0.0078   0.0782   0.0044   0.00446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0445   0.0334   0.0334	,		
DNEL (Kurzzeit-akut)   0.95 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.19-0.4 mg/m³ Air (ARB)   0.08 mg/m³ Air (BEV)	PNEC (wassrig) 5 mg/l 0.014 r 0.028 r 0.04 m 0.2 mg 0.307 r 0.614 r 0.614 r 13463-67-7 titanium did PNEC (wassrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000	, , , , ,		
0.19-0.4 mg/m³ Air (ARB)   0.08 mg/m³ Air (ARB)   0.08 mg/m³ Air (BEV)	PNEC (wassrig) 5 mg/l 0.014 r 0.028 r 0.04 m 0.2 mg 0.307 r 0.614 r 0.614 r 13463-67-7 titanium did PNEC (wassrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000			
	PNEC (wässrig) 5 mg/l 0.014 r 0.028 r 0.04 m 0.2 mg 0.307 r 0.614 r 13463-67-7 titanium did 1 mg/l 0.127 r 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000	, , , , , , , , , , , , , , , , , , , ,		
yrene srig) 5 mg/l (KA) 0.014 mg/l (MW) 0.028 mg/l (SW) 0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (WSS) 1,1-1-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (SW) 0.17 mg/l (WWS) 0.17 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (SW) 0.04281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	NEC (wässrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.2 mg   0.307 r   0.614 r   0.614 r   0.127 r   0.127 r   0.127 r   100 mg   1,000 r   1,000 r   0.0017 r   0.017 r   0.017 r   0.017 r   0.17 m   0.17 m   0.17 m   0.17 m   0.078 z   0.0078 z   0.0078 z   0.0044   0.0446 z   0.0446 z   0.4281 z   0.0334 z   0.0044 z   0.0334 z   0.0044 z   0.0334 z   0.0334 z   0.0334 z   0.0334 z   0.0044 z   0.0334 z   0.0	, ,		
srig) 5 mg/l (KA) 0.014 mg/l (MW) 0.028 mg/l (SW) 0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (WW) 0.17 mg/l (WWS) 0.005 mg/kg Trockengew (BO) 0.005 mg/kg Trockengew (MWS) aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (SW) 0.4281 mg/l (WAS) 0.0445 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (BO)	NEC (wässrig)   5 mg/l   0.014 r   0.028 r   0.04 m   0.2 mg   0.307 r   0.614 r   0.614 r   0.127 r   0.127 r   0.127 r   100 mg   1,000 r   1,000 r   0.0017 r   0.017 r   0.017 r   0.017 r   0.17 m   0.17 m   0.17 m   0.17 m   0.078 z   0.0078 z   0.0078 z   0.0044   0.0446 z   0.0446 z   0.4281 z   0.0334 z   0.0044 z   0.0334 z   0.0044 z   0.0334 z   0.0334 z   0.0334 z   0.0334 z   0.0044 z   0.0334 z   0.0	0.00 mg/m All (BEV)		
srig) 5 mg/l (KA) 0.014 mg/l (MW) 0.028 mg/l (SW) 0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (WW) 0.17 mg/l (WWS) 0.005 mg/kg Trockengew (BO) 0.005 mg/kg Trockengew (MWS) aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (SW) 0.4281 mg/l (WAS) 0.0445 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (BO)	PNEC (wässrig) 5 mg/l 0.014 r 0.028 r 0.04 m 0.22 mg 0.307 r 0.614 r 0.614 r 13463-67-7 titanium did PNEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000 r 1,000 r 1,000 r 0.017 r 0.017 r 0.017 r 0.017 r 0.078 p 108-31-6 maleic anhydromatical p 108-31-6 malei			
0.014 mg/l (MW) 0.028 mg/l (SW) 0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig)   100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1*-(p-tolylimino)dipropan-2-ol srig)   199.5 mg/l (KA) 0.0017 mg/l (WW) 0.017 mg/l (WW) 0.017 mg/l (WWS) ) 0.005 mg/kg Trockengew (MWS) 0.005 mg/kg Trockengew (MWS) aleic anhydride srig)   44.6 mg/l (KA) 0.00446 mg/l (SW) 0.0448 mg/l (WAS) 0.04281 mg/l (WAS) 0.0334 mg/kg Trockengew (BO)	0.014 r 0.028 r 0.04 m 0.02 mg 0.307 r 0.614 r 0.614 r 0.13463-67-7 titanium did 0.127 r 0.004 r	ΚΔ\		
0.028 mg/l (SW) 0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 1 00 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (SW) 0.17 mg/l (WAS) 0.00782 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 1.00446 mg/l (KA) 0.00446 mg/l (KA) 0.00446 mg/l (WAS) 0.04281 mg/k (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS) 0.0334 mg/kg Trockengew (MWS) 0.0334 mg/kg Trockengew (BO) 0.00334 mg/kg Trockengew (BO) 0.00334 mg/kg Trockengew (BO) 0.00334 mg/kg Trockengew (BO) 0.00334 mg/kg Trockengew (MWS)	O.028 r 0.04 m 0.2 mg 0.307 r 0.614 r  13463-67-7 titanium did  NEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000 r 1,000 r 1,000 r 1,000 r 0.017 r 0.017 r 0.17 m 0.17 m 0.17 m 0.17 m 0.17 m 0.17 m 0.0782  108-31-6 maleic anhydi 0.0446 0.0446 0.4281 0.0445 0.0334	•		
0.04 mg/l (WAS) 0.2 mg/kg Trockengew (BO) 0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide srig)   100 mg/l (KA)	O.04 m O.2 mg O.307 r O.614 r  13463-67-7 titanium did ONEC (wässrig) O.127 r O.127 r O.127 r O.127 r O.0017 O.0017 O.017 r O.017 r O.017 m O.078 r O.005 r O.0078 r O.0078 r O.0044 r O.0446 O.4281 O.0445 O.0334	• ,		
0.2 mg/kg Trockengew (BO)   0.307 mg/kg Trockengew (MWS)   0.614 mg/kg Trockengew (SWS)	PNEC (fest) 0.2 mg 0.307 r 0.614 r  13463-67-7 titanium did PNEC (wässrig) 100 mg 1 mg/l 0.127 r PNEC (fest) 100 mg 1,000 r 1,000 r 1,000 r 1,000 r 0.017 r 0.017 r 0.017 r 0.17 m 0.005 r 0.0078 0.0782 108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.04281 PNEC (fest) 0.0334			
0.307 mg/kg Trockengew (MWS) 0.614 mg/kg Trockengew (SWS)  titanium dioxide  srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 1 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol  srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 2.0782 mg/kg Trockengew (MWS) 3.0782 mg/kg Trockengew (SWS)  aleic anhydride  srig) 44.6 mg/l (KA) 0.00446 mg/l (MW) 0.4281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS) 0.0334 mg/kg Trockengew (MWS)	0.307 r 0.614 r 13463-67-7 titanium did PNEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 1,000 r 1,000 r 1,000 r 0.017 r 0.017 r 0.017 r 0.17 m PNEC (fest) 0.005 r 0.0078 0.0782 108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.0446 0.4281 PNEC (fest) 0.0334			
0.614 mg/kg Trockengew (SWS)     titanium dioxide     srig	0.614 r  13463-67-7 titanium did  NEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 1,000 r 38668-48-3 1,1'-(p-tolyl  NEC (wässrig) 199.5 r 0.0017 0.017 r 0.17 m 0.078 r 0.0782  108-31-6 maleic anhydr 0.0446 0.0446 0.4281  PNEC (fest) 0.0334			
titanium dioxide           srig)         100 mg/l (KA)           1 mg/l (MW)         0.127 mg/l (SW)           1 100 mg/kg Trockengew (BO)         100 mg/kg Trockengew (MWS)           1,000 mg/kg Trockengew (SWS)         1,000 mg/kg Trockengew (SWS)           1,1'-(p-tolylimino)dipropan-2-ol         srig)           199.5 mg/l (KA)         0.0017 mg/l (WWS)           0.017 mg/l (WAS)         0.017 mg/l (WAS)           0         0.005 mg/kg Trockengew (BO)           0.00782 mg/kg Trockengew (SWS)         aleic anhydride           srig)         44.6 mg/l (KA)           0.00446 mg/l (SW)         0.0446 mg/l (SW)           0.4281 mg/l (WAS)         0.0415 mg/kg Trockengew (BO)           0.0334 mg/kg Trockengew (MWS)	13463-67-7 titanium did PNEC (wässrig) 100 mg 1 mg/l 0.127 r PNEC (fest) 100 mg 1,000 rg 1,000 rg 1,000 rg 1,000 rg 1,000 rg 1,000 rg 0.0017 0.017 rg 0.017 rg 0.017 rg 0.078			
srig) 100 mg/l (KA) 1 mg/l (MW) 0.127 mg/l (SW) 1 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (KM) 0.0446 mg/l (WW) 0.4281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	PNEC (wässrig) 100 mg 1 mg/l 0.127 r 100 mg 100 mg 1,000 r 1,000 r 38668-48-3 1,1'-(p-tolyl PNEC (wässrig) 199.5 r 0.0017 0.017 r 0.17 m PNEC (fest) 0.005 r 0.0078 0.0782 PNEC (wässrig) 44.6 m 0.0044 0.0446 0.4281 PNEC (fest) 0.0334			
1 mg/l (MW) 0.127 mg/l (SW) 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (MW) 0.04281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	1 mg/l 0.127 r 100 mg 100 mg 1,000 r 1,000 r 1,000 r 1,000 r 1,0017 r 0.017 r 0.017 r 0.17 m 0.005 r 0.0078 2 r 0.0044 0.0446 0.4281 PNEC (fest) 0.0334			
0.127 mg/l (SW) 100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.17 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (KW) 0.04281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	O.127 r 100 mg 100 mg 1,000 r 38668-48-3 1,1'-(p-tolyl PNEC (wässrig) 199.5 r 0.0017 r 0.017 r 0.17 m PNEC (fest) 0.005 r 0.0078 0.0782 108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.0446 0.4281 PNEC (fest) 0.0334	·		
100 mg/kg Trockengew (BO) 100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol  srig) 199.5 mg/l (KA) 0.0017 mg/l (KA) 0.0017 mg/l (WAS) 0.17 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride  srig) 44.6 mg/l (KA) 0.00446 mg/l (MW) 0.0448 mg/l (SW) 0.4281 mg/l (WAS) 0.00415 mg/kg Trockengew (BO) 0.00334 mg/kg Trockengew (MWS)	PNEC (fest) 100 mg 100 mg 1,000 rg 1,00	,		
100 mg/kg Trockengew (MWS) 1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride srig) 44.6 mg/l (KA) 0.00446 mg/l (MW) 0.0446 mg/l (WAS) 0.04281 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	100 mg 1,000 r 38668-48-3 1,1'-(p-tolyl PNEC (wässrig) 199.5 r 0.0017 r 0.017 m 0.17 m 0.005 r 0.0078 0.0782 108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.0446 0.4281 PNEC (fest) 0.0334	<u> </u>		
1,000 mg/kg Trockengew (SWS)  1,1'-(p-tolylimino)dipropan-2-ol  srig) 199.5 mg/l (KA) 0.0017 mg/l (MW) 0.017 mg/l (WAS) 0.17 mg/l (WAS) 0.005 mg/kg Trockengew (BO) 0.00782 mg/kg Trockengew (MWS) 0.0782 mg/kg Trockengew (SWS)  aleic anhydride  srig) 44.6 mg/l (KA) 0.00446 mg/l (MW) 0.0446 mg/l (WAS) 0.0445 mg/l (WAS) 0.0415 mg/kg Trockengew (BO) 0.0334 mg/kg Trockengew (MWS)	1,000 r 38668-48-3 1,1'-(p-tolyl PNEC (wässrig) 199.5 r 0.0017 r 0.017 r 0.17 m 0.005 r 0.0078 0.0782 108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.0446 0.4281 PNEC (fest) 0.0334			
1,1'-(p-tolylimino)dipropan-2-ol srig) 199.5 mg/l (KA)	38668-48-3 1,1'-(p-tolyl PNEC (wässrig) 199.5 r 0.0017 r 0.017 r 0.17 m 0.005 r 0.0078 0.0782  108-31-6 maleic anhydr PNEC (wässrig) 44.6 m 0.0044 0.04281 PNEC (fest) 0.0415 0.0334			
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0.0334 mg/kg Trockengew (MWS)	0.0334			
IU 334 mg/kg Trockengew (SWS)	0.334 r			
	Additional information:	The lists valid during the making were used as basis.	(Contd. on page	
5.55 ing/kg irookongow (5445)		n/I (KA) 5 mg/I (MW) mg/I (SW) mg/I (WAS) mg/kg Trockengew (BO)		

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· 8.2 Exposure controls

· Personal protective equipment:

· General protective and hygienic

measures:

Do not eat, drink, smoke or sniff while working. Use skin protection cream for skin protection.

Clean skin thoroughly immediately after handling the product.

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Do not inhale gases / fumes / aerosols. Avoid contact with the eyes and skin.

· Respiratory protection:

· Protection of hands:

Suitable respiratory protective device recommended.

Filter A/P2

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device. Preventive skin protection by use of skin-protecting agents is recommended.

After use of gloves apply skin-cleaning agents and skin cosmetics.

Skin protection agent recommendation for preventive skin shelter without use of

protective gloves:

ARRETIL (http://www.stoko.com)

Skin protection agent recommendation for preventive skin shelter in application

and combination of protective gloves:

STOKO EMULSION (http://www.stoko.com)

Skin protection recommendation for skin cleaning after product handling:

Kresto Classic (http://debstoko.com)

Skin protection agent recommendation for skin aftercare:

STOKO VITAN (http://www.stoko.com)

The protection gloves to be used have to comply with the specifications of the directive 89/686/EC and the directive derived decree EN374, respectively, e.g. the above listed protection glove type. The mentioned permeation times' data were generated and verified with material samples of the recommended protection glove type in the scope of laboratory anylyses of the company KCL GmbH in compliance with EN374.

This recommendation refers exclusively to the material safety data sheet referenced product delivered by Akemi and the indicated field of application. In case of product dilution or in case of mixture with different substances or chemicals, and in condition of EN374 deviation the producer of CE-approved protection gloves must be contacted for detailed information (e.g., KCL GmbH, Germany, 36124 Eichenzell, internet: http://www.kcl.de).



#### Protective gloves

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.

Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.

Selection of the glove material on consideration of the penetration

times, rates of diffusion and the degradation

· Material of gloves

Butyl rubber, BR

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

· Penetration time of glove material

Value for the permeation: Level  $\leq 2$ , 30 min

The exact break trough time has to be found out by the manufacturer of the

protective gloves and has to be observed.

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· For the permanent contact gloves made of the following materials are

suitable:

Butyl rubber, BR

Butoject (KCL, Art\_No. 897, 898)

· As protection from splashes gloves made of the following materials are

suitable:

Butyl rubber, BR

Butoject (KCL, Art\_No. 897, 898)

· Not suitable are gloves made of

the following materials:

Chloroprene rubber, CR Leather gloves

Strong material gloves

· Eye protection:

Tightly sealed goggles

· Body protection: Protective work clothing

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

<ul> <li>9.1 Information on basic physical are General Information</li> <li>Appearance:</li> </ul>	nd chemical properties
Form:	Fluid
Colour:	Grey
· <u>Odour:</u>	Characteristic
· pH-value:	Not applicable
<ul> <li>Change in condition         Melting point/freezing point:         Initial boiling point and boiling range:     </li> </ul>	Undetermined. 145 °C
· Flash point:	31 °C
· <u>Ignition temperature:</u>	480 °C
· Auto-ignition temperature:	Product is not selfigniting.
· Explosive properties:	Product is not explosive. However, formation of explosive air/vapour mixtures are possible.
· Explosion limits:	
Lower:	1.2 Vol %
Upper:	8.9 Vol %
· Vapour pressure at 20 °C:	6 hPa

· Solubility in / Miscibility with

Not miscible or difficult to mix. water:

· Viscosity:

Dynamic at 20 °C: 2.500 mPas Kinematic: Not determined.

· Solvent content:

· Density at 20 °C:

Organic solvents: 25.7 %

72.1 % Solids content:

9.2 Other information No further relevant information available.

1.41 g/cm<sup>3</sup>

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#### **SECTION 10: Stability and reactivity**

· 10.1 Reactivity No further relevant information available.

· 10.2 Chemical stability · Thermal decomposition /

No decomposition if used and stored according to specifications. conditions to be avoided:

· 10.3 Possibility of hazardous

reactions Exothermic polymerisation.

Reacts with peroxides and other radical forming substances.

Reacts with strong alkali. Reacts with strong acids.

Reacts with strong oxidising agents. No further relevant information available. No further relevant information available.

· 10.5 Incompatible materials: · 10.6 Hazardous decomposition

· 10.4 Conditions to avoid

products:

Organic phosphorus compounds

Carbon monoxide and carbon dioxide

Nitrogen oxides (NOx) Possible in traces.

#### **SECTION 11: Toxicological information**

· 11.1 Information on toxicological effects

· Acute toxicity Based on available data, the classification criteria are not met.

· <u>LD/LC50 \</u>	· LD/LC50 values relevant for classification:		
ATE (Acu	ATE (Acute Toxicity Estimates)		
Oral	LD50	>11,967-<95,740 mg/kg (rat)	
Inhalative	LC50/4 h	46.3 mg/l	

Olai		711,907-193,740 mg/kg (rat)
Inhalative	LC50/4 h	46.3 mg/l
100-42-5	styrene	
Oral	LD50	>2,000 mg/kg (rat)
Dermal	LD50	>2,000 mg/kg (rat) (OECD-Prüfrichtlinie 402)
Inhalative	LC50/4h	9.5 mg/m3 (mouse)
		11,800 mg/m3 (rat)
	LC50/4 h	11.8 mg/l (rat)
	NOAEC	4.34 mg/l (rat)
7779-90-0	trizinc bis	(orthophosphate)
Oral	LD50	>5,000 mg/kg (rat)
Inhalative	LC50/4 h	>5.7 mg/l (rat)
13463-67-	7 titanium	dioxide
Oral	LD50	>5,010 mg/kg (rat)
		24,000 mg/kg (rat)
Dermal	LD50	>10,010 mg/kg (rbt)
Inhalative	NOAEL	10 mg/m³ (rat)
	LC50/48h	>100 mg/l (daphnia magna)
38668-48-	3 1,1'-(p-tc	olylimino)dipropan-2-ol
Oral	LD50	>25-<200 mg/kg (rat) (OECD 423)
Dermal	LD50	>2,000 mg/kg (rabbit) (OECD 402)
108-31-6 r	maleic anh	•
Oral	LD50	1,090-2,620 mg/kg (rabbit)
		400-480 mg/kg (rat)

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Dermal



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LD50 2,620 mg/kg (rabbit)

Inhalative LC50/1h >4.35 mg/l (rat) LC50/48h | 138 mg/l (lem)

· Primary irritant effect:

· Skin corrosion/irritation Causes skin irritation.

· Serious eye damage/irritation Causes serious eye irritation. · Respiratory or skin sensitisation May cause an allergic skin reaction.

· Experience with humans: After incorporation and inhalation styrene predominantly will be metabolized in

the organism to mandelic and phenylglyoxylic acid and matabolites will pass

through urine excretion.

· Additional toxicological information:

· Toxicokinetics, metabolism and

distribution

After incorporation and inhalation styrene predominantly will be metabolized in the organism to mandelic and phenylglyoxylic acid and metabolites will pass

through urine excretion.

· Acute effects (acute toxicity, irritation and corrosivity)

Styrene:

Artificial special nutrition in rat population, acute LD50 value, oral: 5000 mg/kg.

Inhalation, rat population, acute LC50 value (4h): 24 mg/l.

· CMR effects (carcinogenity, mutagenicity and toxicity for

reproduction)

Styrene

Tests for chromosome divergence: Mouse micro-nucleus test: mutagen

Styrene:

Tests for DNA effects:

- exchange of chromatides: mutagen

- DNA chain fragmentation: mutagen

· Germ cell mutagenicity Based on available data, the classification criteria are not met. Carcinogenicity Based on available data, the classification criteria are not met.

· Reproductive toxicity Suspected of damaging the unborn child.

May cause respiratory irritation. · STOT-single exposure

Causes damage to the hearing organs through prolonged or repeated exposure. · STOT-repeated exposure

Based on available data, the classification criteria are not met. Aspiration hazard

#### **SECTION 12: Ecological information**

#### 12.1 Toxicity

	12.1 TOXICILY									
	· Aquatic toxicity: 100-42-5 styrene									
EC50/96h 6.3 mg/l (Pseudokirchneriella subcapitata)										
	EC50	500 mg/l (BES) (ISO Vorschrift 8192-1986 E)								
		5.5 mg/l (Photobac. phosphoreum)								
	IC50/72h	4.9 mg/l (green alge)								
		1.4 mg/l (selenastrum capricornutum)								
IC5/8d >200 mg/l (Scenedesmus quadricauda)										
EC10/16h 72 mg/l (pseudomonas putida)										
	EC50/16h	>72 mg/l (pseudomonas putida)								
	>200 mg/l (Scenedesmus quadricauda)									
	EC50/72u	>1-<10 mg/l (green alge)								
EC20/0.5h 140 mg/l (BES) (OECD 209)										
	NOEC/21d	1.01 mg/l (daphnia magna)								
	EC10	0.28 mg/l (Pseudokirchneriella subcapitata) (EPA OTS 797.1050)								

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		(Contd. of pag
EC50/48h	0.56 mg/l (green alge)	(Conta. or pag
	3.3-7.4 mg/l (daphnia magna)	
EC50/72h	0.46-4.3 mg/l (Pseudokirchneriella subcapitata)	
LC50/96h	>1-<10 mg/l (piscis)	
	19.03-33.53 mg/l (lem)	
	3.24-4.99 mg/l (pimephales promelas)	
	6.75-14.5 mg/l (Pimephales promelas)	
	58.75-95.32 mg/l (poecilia reticulata)	
LC50/72h	4.9 mg/l (green alge)	
7779-90-0 tr	izinc bis(orthophosphate)	
EC50/48h	28.2 mg/l (daphnia magna)	
ErC50/72h	<0.3 mg/l (Desmodesmus subspicatus)	
EC50/48h	<1.7 mg/l (daphnia magna)	
EC50/72h	0.28 mg/l (Selenastrum capricornutum)	
LC50/96h	<5.1 mg/l (Oncorhynchus mykiss)	
13463-67-7	itanium dioxide	
EC50	>1,000 mg/l (bacteria)	
EC50/48h	>100 mg/l (daphnia magna)	
EC50/72h	16 mg/l (Pseudokirchneriella subcapitata)	
LC50/96h	>100 mg/l (Oncorhynchus mykiss)	
	>1,000 mg/l (pimephales promelas)	
38668-48-3 °	1,1'-(p-tolylimino)dipropan-2-ol	
EC50/48h	28.8 mg/l (daphnia magna) (OECD 202)	
EC20/0.5h	>1,995 mg/l (BES) (OECD 209)	
EC50/72h	245 mg/l (Desmodesmus subspicatus) (OECD 201)	
LC50/96h	17 mg/l (Brachydanio rerio)	
108-31-6 ma	leic anhydride	
EC50/24h	316-330 mg/l (daphnia magna)	
EC50	77 mg/l (daphnia magna)	
EC10/18h	44.6 mg/l (pseudomonas putida)	
EC50/48h	42.81 mg/l (daphnia magna)	
ErC50/72h	74.35 mg/l (Pseudokirchneriella subcapitata) (OECD 202)	
NOELR/72h	150 mg/l (Pseudokirchneriella subcapitata)	
NOEC/21d	10 mg/l (daphnia magna)	
EC50/72h	29 mg/l (Desmodesmus subspicatus)	
	74.32 mg/l (Pseudokirchneriella subcapitata)	
	>150 mg/l (Selenastrum capricornutum)	
LC50/96h	75 mg/l (lepomis macrochirus)	
	75 mg/l (Oncorhynchus mykiss)	

degradability
 12.3 Bioaccumulative potential
 No further relevant information available.
 No further relevant information available.

· 12.4 Mobility in soil · Ecotoxical effects:

Harmful to fish

· Remark: · Additional ecological information:

· General notes: Do not allow product to reach ground water, water course or sewage system.

No further relevant information available.

Harmful to aquatic organisms

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Water hazard class 2 (German Regulation) (Self-assessment): hazardous for

water

· 12.5 Results of PBT and vPvB assessment

· <u>PBT:</u> Not applicable. · vPvB: Not applicable.

• **12.6 Other adverse effects** No further relevant information available.

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

· 13.1 Waste treatment methods

· Recommendation Must not be disposed together with household garbage. Do not allow product to

reach sewage system.

· Uncleaned packaging:

· Recommendation: Empty contaminated packagings thoroughly. They may be recycled after

thorough and proper cleaning.

· Recommended cleansing agents: Alcohol

acetone

#### **SECTION 14: Transport information**

14	1	IIN	I_N:	ımhe	r

· ADR, IMDG, IATA UN3269

14.2 UN proper shipping name

 $\cdot$  ADR 3269 POLYESTER RESIN KIT POLYESTER RESIN KIT

#### · 14.3 Transport hazard class(es)

· ADR



· Class 3 (F3) Flammable liquids.

· <u>Label</u>

· IMDG, IATA



· Class 3 Flammable liquids.

· <u>Label</u> 3

· 14.4 Packing group

· ADR, IMDG, IATA

· 14.5 Environmental hazards:

· Marine pollutant: No

• 14.6 Special precautions for user Warning: Flammable liquids.

· Hazard identification number (Kemler code):

· EMS Number: F-E,S-D Stowage Category A

14.7 Transport in bulk according to Annex II of Marpol

and the IBC Code Not applicable.

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 $\cdot \, \underline{\text{Transport/Additional information:}} \,$ 

· ADR

· Excepted quantities (EQ) Code: E0

Not permitted as Excepted Quantity

Remarks: Without hardener component: no dangerous goods < 450

- 1

·IMDG

· Limited quantities (LQ) 5L

Excepted quantities (EQ) Code: See SP340

Remarks: Without hardener component: no dangerous goods < 30 l

· IATA

· Remarks: Without hardener component: 3/III UN 1866 Resin

Solution

· UN "Model Regulation": UN 3269 POLYESTER RESIN KIT, 3, III

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

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

· Directive 2012/18/EU

· Named dangerous substances -

ANNEX I None of the ingredients is listed.

Seveso category P5c FLAMMABLE LIQUIDS

· Qualifying quantity (tonnes) for the

application of lower-tier

requirements 5,000 t

· Qualifying quantity (tonnes) for the

application of upper-tier

requirements 50,000 t

· National regulations:

· Information about limitation of use: Employment restrictions concerning juveniles must be observed.

Employment restrictions concerning pregnant and lactating women must be

observed.

· Waterhazard class: Water hazard class 2 (Self-assessment): hazardous for water.

· VOC EU

363.1 g/l

· 15.2 Chemical safety

**assessment:** A Chemical Safety Assessment has not been carried out.

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

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Relevant phrases H226 Flammable liquid and vapour.

H300 Fatal if swallowed.H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways. H314 Causes severe skin burns and eye damage.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.
H318 Causes serious eye damage.
H319 Causes serious eye irritation.

H332 Harmful if inhaled.

H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.

H335 May cause respiratory irritation.

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# **AKEMI®**

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H351 Suspected of causing cancer.

H361d Suspected of damaging the unborn child.

H372 Causes damage to organs through prolonged or repeated exposure.

H400 Very toxic to aquatic life.

H410 Very toxic to aquatic life with long lasting effects.H412 Harmful to aquatic life with long lasting effects.

· Recommended restriction of use

refer to Technical Data Sheet (TDS)

· Department issuing SDS:

Elke Hake

Laboratory

· Contact:

Fon ++49 (0)911 64296-59 @mail E.Hake@akemi.de

· Abbreviations and acronyms:

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de

fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

IATA-DGR: Dangerous Goods Regulations by the "International Air Transport Association" (IATA)

ICAO: International Civil Aviation Organisation

ICAO-TI: Technical Instructions by the "International Civil Aviation Organisation" (ICAO)

ADR: Accord relatif au transport international des marchandises dangereuses par route (European

Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Flam. Liq. 3: Flammable liquids – Category 3 Acute Tox. 2: Acute toxicity – Category 2 Acute Tox. 4: Acute toxicity – Category 4 Skin Corr. 1B: Skin corrosion/irritation – Category 1B

Skin Corr. 1B: Skin corrosion/irritation – Category 1B
Skin Irrit. 2: Skin corrosion/irritation – Category 2

Skin Corr. 1: Scripts and demand (avg. irritation – Category 2)

Eye Dam. 1: Serious eye damage/eye irritation – Category 1
Eye Irrit. 2: Serious eye damage/eye irritation – Category 2
Resp. Sens. 1: Respiratory sensitisation – Category 1
Skin Sens. 1: Skin sensitisation – Category 1
Skin Sens. 1A: Skin sensitisation – Category 1
Carc. 2: Carcinogenicity – Category 2

Carc. 2: Carcinogenicity – Category 2 Repr. 2: Reproductive toxicity – Category 2

STOT SE 3: Specific target organ toxicity (single exposure) – Category 3 STOT RE 1: Specific target organ toxicity (repeated exposure) – Category 1

Asp. Tox. 1: Aspiration hazard - Category 1

Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard - Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard - Category 1 Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard - Category 3

\* Data compared to the previous version altered.

Adaptation in accordance with REACH directive 1907/2006/EC

GB