according to Regulation (EC) No. 1907/2006 (REACH)



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### Identification of the substance/mixture and of the company/ undertaking 1. 1.1 Product identifier AQUAPOL G551 1.2 Relevant identified uses of the substance or mixture and uses advised against **Relevant identified uses** Coatings and paints, fillers, putties, thinners. The product is intended for professional use. **1.3** Details of the supplier of the safety data sheet Manufacturer/Supplier : MONOPOL AG Oberrohrdorferstrasse 51 Street/P.O.Box : 5442 Fislisbach Country code/Postal code/Town/City : +41 56 484 77 77 **Telephone :** +41 56 484 77 99 **Telefax:** info@monopol-colors.ch Contact : **1.4 Emergency telephone number** +41 44 251 51 51 2. Hazards identification 2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008 [CLP] Skin Irrit. 2 ; H315 - Skin corrosion/irritation : Category 2 ; Causes skin irritation. Eye Irrit. 2 ; H319 - Serious eye damage/eye irritation : Category 2 ; Causes serious eye irritation. 2.2 Label elements Labelling according to Regulation (EC) No. 1272/2008 [CLP] Hazard pictograms Exclamation mark (GHS07) Signal word Warning Hazard statements H315 Causes skin irritation. H319 Causes serious eye irritation. **Precautionary statements** P280 Wear protective gloves/protective clothing/eye protection/face protection. P332+P313 If skin irritation occurs: Get medical advice/attention. Special rules for supplemental label elements for certain mixtures EUH208 Contains 2-BUTANONE OXIME.May produce an allergic reaction. Additional information P302+P352 - IF ON SKIN: Wash with plenty of water/.... P362+P364 - Take off contaminated clothing and wash it before reuse. 2.3 Other hazards None



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### 3. Composition/information on ingredients

### 3.2 Mixtures

Hazardous ingredients	
BUTYL CELLOSOLVE ; REACH No. : 01	I-2116475108-36 ; EC No. : 203-905-0; CAS No. : 111-76-2
Weight fraction :	≥ 1 - < 5 %
Classification 1272/2008 [CLP] :	Acute Tox. 4 ; H302 Acute Tox. 4 ; H312 Acute Tox. 4 ; H332 Skin Irrit. 2 ; H315 Eye Irrit. 2 ; H319 (ATE - oral : 1200 mg/kg)
AMMONIA ; REACH No. : 01-2119488	876-14 ; EC No. : 215-647-6; CAS No. : 1336-21-6
Weight fraction :	≥ 1 - < 2.5 %
Classification 1272/2008 [CLP] :	Skin Corr. 1B ; H314 Eye Dam. 1 ; H318 STOT SE 3 ; H335 Aquatic Acute 1 ; H400
2-BUTANONE OXIME ; REACH No. : N	one ; EC No. : 202-496-6; CAS No. : 96-29-7
Weight fraction :	≥ 0.1 - < 0.5 %
Classification 1272/2008 [CLP] :	Carc. 2 ; H351 Eye Dam. 1 ; H318 Acute Tox. 4 ; H312 Skin Sens. 1 ; H317
Additional information	

For full text of Hazard- and EU Hazard-statements: see SECTION 16.

### 3.3 Additional information

paint material, waterborne

### 4. First aid measures

### 4.1 Description of first aid measures

### **General information**

When in doubt or if symptoms are observed, get medical advice. Never give anything by mouth to an unconscious person or a person with cramps.

### **Following inhalation**

Remove casualty to fresh air and keep warm and at rest. Keep at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious but breathing normally, place in recovery position and seek medical advice.

### In case of skin contact

Remove contaminated, saturated clothing immediately. After contact with skin, wash immediately with plenty of water and soap. Do not wash with: Solvents/Thinner

### After eye contact

Remove contact lenses, keep eyelids open. In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an ophthalmologist.

### **Following ingestion**

Call a physician in any case! Keep at rest. Do NOT induce vomiting.

### **4.2 Most important symptoms and effects, both acute and delayed** No information available.

# 4.3 Indication of any immediate medical attention and special treatment needed None

### 5. Firefighting measures

### 5.1 Extinguishing media

### Suitable extinguishing media

alcohol resistant foam Extinguishing powder Carbon dioxide (CO2) Water spray jet

### Unsuitable extinguishing media

Full water jet

### 5.2 Special hazards arising from the substance or mixture Burning produces heavy smoke.

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### 5.3 Advice for firefighters

### Special protective equipment for firefighters

Use suitable breathing apparatus.

### 5.4 Additional information

Use water spray jet to protect personnel and to cool endangered containers. Do not allow run-off from fire-fighting to enter drains or water courses.

### 6. Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures

Remove all sources of ignition. Provide adequate ventilation. Do not breathe gas/fumes/vapour/spray. See protective measures under point 7 and 8.

### 6.2 Environmental precautions

Cover drains. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations.

### 6.3 Methods and material for containment and cleaning up

### For cleaning up

Absorb with liquid-binding material (sand, diatomaceous earth, acid- or universal binding agents). Clean with detergents. Avoid solvent cleaners.

### 6.4 Reference to other sections

None

### 7. Handling and storage

### 7.1 Precautions for safe handling

Prevent the creation of inflammable or explosive concentrations of vapour in air and avoid vapour concentrations higher than the OEL (=Occupational Exposure Limit). Only use the material in places where open light, fire and other flammable sources can be kept away. Take precautionary measures against static discharges. Wear anti-static footwear and clothing It is recommended to design all work processes always so that the following is excluded: Skin contact Eye contact Do not breathe gas/fumes/vapour/spray. When using do not eat, drink, smoke, sniff. Comply with the health and safety at work laws. For personal protection see Section 8. Respiratory protection necessary at: spray application

### **Protective measures**

Measures to prevent fire

Vapours are heavier than air, spread along floors and form explosive mixtures with air.

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

### Requirements for storage rooms and vessels

Always close containers tightly after the removal of product. Never use pressure to empty container. Only allow access to authorised staff. Keep away from sources of ignition - No smoking. Always close containers tightly after the removal of product. Soils have to conform to the "Guidelines for avoidance of ignition hazards due to electrostatic charges (TRGS 727)".

### Hints on joint storage

Storage class (D): 10

Storage class (TRGS 510) ( D ): 10

Do not store together with

Do not store together with Acid alkali Oxidizing agent

### Further information on storage conditions

Always keep in containers of same material as the original one. See also instructions on the label. Avoid heating and direct sunlight. Keep away from sources of ignition - No smoking. Keep in a cool, well-ventilated place. Keep in a cool, well-ventilated place. Comply with the health and saftey at work laws.

### 7.3 Specific end use(s)

None

### 8. Exposure controls/personal protection



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#### 8.1 Control parameters **Occupational exposure limit values** BUTYL CELLOSOLVE ; CAS No. : 111-76-2 Limit value type (country of origin) : MAK (CH) Limit value : 49 mg/m<sup>3</sup> / 10 ml/m<sup>3</sup> Remark : H SSC B 22.02.2021 Version: Limit value type (country of origin) : STEL ( CH ) 98 mg/m<sup>3</sup> / 20 ml/m<sup>3</sup> Limit value : Remark : H SSC B Version : 22.02.2021 Limit value type (country of origin) : TRGS 900 ( D ) Limit value : 20 ppm / 98 mg/m<sup>3</sup> Peak limitation : 4(II) Remark : H,Y 06.11.2015 Version : Limit value type (country of origin) : STEL ( EC ) 50 ppm / 246 mg/m<sup>3</sup> Limit value : Remark : н Version : 08.06.2000 Limit value type (country of origin) : TWA (EC) Limit value : 20 ppm / 98 mg/m<sup>3</sup> Remark : н Version : 08.06.2000 2-BUTANONE OXIME ; CAS No. : 96-29-7 TRGS 900 ( D ) Limit value type (country of origin) : Limit value : 0.3 ppm / 1 mg/m<sup>3</sup> Peak limitation : 8(I) Remark : Y, H, Sh Version: 06.11.2015 **Biological limit values** BUTYL CELLOSOLVE ; CAS No. : 111-76-2 Limit value type (country of origin) : TRGS 903 ( D ) Butoxy acetic acid / Urine (U) / At long term exposure: after several previous Parameter : shifts Limit value : 100 mg/l Version: 31.03.2004

### 8.2 Exposure controls

### Appropriate engineering controls

If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.

### Personal protection equipment

### Eye/face protection

Eye glasses with side protection

### Skin protection

### Hand protection

Tested protective gloves must be worn Use protective skin cream before handling the product.

#### **Body protection**

Wear anti-static footwear and clothing Following skin contact Wash immediately with: Water and soap Do not wash with: Solvents/Thinner

### **Respiratory protection**

If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.

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### 9. Physical and chemical properties

	Appearance :	Liquid					
	Colour :	Coloured.					
	Odour :	Like amine.					
	Safety charact	eristics					
	, Initial boiling poir		(1012		ant number bla		
	range :	-	( 1013 hPa )		not applicable		
	Flash point :			>	65	°C	
	Vapour pressure :		(50 °C)		not applicable		
	Density :		(20 °C)		1.3	g/cm <sup>3</sup>	
	Solvent separation Flow time :	n test :	(20 °C)	<	3	%	DIN cup 4 mm
~ ~			( 20 °C )	>	100	S	DIN-cup 4 mm
9.2	Other informati	ion					
10.	Stability and re	activity					
10.1	Reactivity						
	No information availab	ble.					
10.2	Chemical stabil	ity					
10.2	Chemical stabil No information availab						
		<sup>ble.</sup> azardous re	eactions				
10.3	No information availab Possibility of ha	ble. azardous ro ble. void		nditions of stor	rage, use and tempe	erature.	
10.3 10.4	No information available Possibility of have a no information available Conditions to available	ble. azardous ro ble. void cally stable unde naterials	er recommended co			erature.	
10.3 10.4 10.5	No information available Possibility of ha No information available Conditions to av The product is chemic Incompatible m	ble. azardous ro ble. void cally stable under naterials mermic reaction vor composition h temperatures	er recommended co with: Alkali (lye), co <b>1 products</b>	ncentrated. Ac	id, concentrated.		nonoxide and dioxide,
10.3 10.4 10.5 10.6	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro	ble. azardous re ble. void cally stable under naterials hermic reaction vor composition h temperatures to ogen.	er recommended co with: Alkali (lye), co <b>1 products</b>	ncentrated. Ac	id, concentrated.		monoxide and dioxide,
10.3 10.4 10.5 10.6	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high	ble. azardous re ble. void cally stable under naterials hermic reaction vor composition h temperatures to ogen.	er recommended co with: Alkali (lye), co <b>1 products</b>	ncentrated. Ac	id, concentrated.		nonoxide and dioxide,
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro	ble. azardous re ble. void cally stable under naterials nermic reaction w composition h temperatures of ogen. formation	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard	ncentrated. Ac	id, concentrated. sition products such	as carbon i	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro	ble. azardous re ble. void cally stable under naterials nermic reaction w composition h temperatures of ogen. formation	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard	ncentrated. Ac	id, concentrated. sition products such	as carbon i	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard	ncentrated. Ac	id, concentrated. sition products such	as carbon i	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>1 products</b> may produce hazaro <b>Asses as defir</b>	ncentrated. Ac dous decompos ned in Reg	id, concentrated. sition products such	as carbon i No 1272	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Acute oral toxicity	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>1 products</b> may produce hazaro <b>Asses as defir</b>	ncentrated. Ac dous decompos ned in Reg	id, concentrated. sition products such Julation (EC) I	as carbon i No 1272	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exothen Hazardous decor When exposed to high smoke, oxides of nitro Toxicological inter- Information on Acute toxicity Parameter : Exposure route : Species :	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>1 products</b> may produce hazard <b>Asses as defin</b> LD50 ( BUTYL C Oral Rat	ncentrated. Ac dous decompos ned in Reg	id, concentrated. sition products such Julation (EC) I	as carbon i No 1272	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to available The product is chemic Incompatible m Oxidizing agent Exothen Hazardous decor When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Parameter : Exposure route : Species : Effective dose :	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>n products</b> may produce hazard <b>Asses as defin</b> LD50 ( BUTYL C Oral Rat 1480 mg/kg	ncentrated. Ac dous decompos ned in Reg CELLOSOLVE ;	id, concentrated. sition products such J <b>ulation (EC) I</b> CAS No. : 111-76-2	as carbon i No 1272	
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10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to an The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route :	ble. azardous re ble. void cally stable under haterials hermic reaction w composition h temperatures to cogen. formation hazard cla	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard Asses as defin LD50 ( BUTYL C Oral Rat 1480 mg/kg LD50 ( AMMON Oral	ncentrated. Ac dous decompos ned in Reg CELLOSOLVE ;	id, concentrated. sition products such J <b>ulation (EC) I</b> CAS No. : 111-76-2	as carbon i No 1272	
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10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to an The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Parameter : Species : Effective dose : Parameter : Paramete	ble. azardous ro ble. void cally stable under naterials nermic reaction w omposition h temperatures to ogen. nformation hazard cla	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard Asses as defin LD50 ( BUTYL ( Oral Rat 1480 mg/kg LD50 ( AMMON Oral	ncentrated. Ac dous decompos ned in Reg CELLOSOLVE ;	id, concentrated. sition products such J <b>ulation (EC) I</b> CAS No. : 111-76-2	as carbon i No 1272	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to an The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Species : Effective dose : Acute inhalation to	ble. azardous ro ble. void cally stable under naterials nermic reaction w omposition h temperatures to ogen. nformation hazard cla	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard ASSES as defin LD50 ( BUTYL C Oral Rat 1480 mg/kg LD50 ( AMMON Oral Rat 350 mg/kg	ncentrated. Ac dous decompos ned in Reg CELLOSOLVE ; IA ; CAS No. :	id, concentrated. sition products such Julation (EC) I CAS No. : 111-76-2 1336-21-6 )	as carbon 1 <b>No 1272</b> )	
10.3 10.4 10.5 10.6 <b>11.</b>	No information available Possibility of ha No information available Conditions to an The product is chemic Incompatible m Oxidizing agent Exoth Hazardous deco When exposed to high smoke, oxides of nitro Toxicological in Information on Acute toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Parameter : Species : Effective dose : Parameter : Paramete	ble. azardous ro ble. void cally stable under naterials nermic reaction w omposition h temperatures to ogen. nformation hazard cla	er recommended co with: Alkali (lye), co <b>products</b> may produce hazard ASSES as defin LD50 ( BUTYL C Oral Rat 1480 mg/kg LD50 ( AMMON Oral Rat 350 mg/kg	ncentrated. Ac dous decompos ned in Reg CELLOSOLVE ; IA ; CAS No. :	id, concentrated. sition products such J <b>ulation (EC) I</b> CAS No. : 111-76-2	as carbon 1 <b>No 1272</b> )	

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Effective dose :500 ppmParameter :LC50 ( BUTYL CELLOSOLVE ; CAS No. : 111-76-2 )Exposure route :InhalationSpecies :MouseEffective dose :700 ppm

### **11.2 Information on other hazards**

### **Other adverse effects**

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatique, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Frequently or prolonged contact with skin may cause dermal irritation. The liquid splashed in the eyes may cause irritation and reversible damage. There no data available on the preparation itself. The preparation has been assessed following the conventional method of the Dangerous Preparations Directive 1999/45/EC and classified for toxicological hazards accordingly. See Sections 2 and 15 for details.

### **12. Ecological information**

### 12.1 Toxicity

No information available.

- 12.2 Persistence and degradability
  - No information available.
- **12.3 Bioaccumulative potential** No information available.
- **12.4 Mobility in soil** No information available.

### 12.5 Results of PBT and vPvB assessment The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

- 12.6 Endocrine disrupting properties
  - No information available.
- 12.7 Other adverse effects No information available.
- 12.8 Additional ecotoxicological information

No information available. Do not allow to enter into surface water or drains.

### 13. Disposal considerations

### 13.1 Waste treatment methods

### Directive 2008/98/EC (Waste Framework Directive)

Contaminated packages must be completely emptied and can be re-used following proper cleaning. Handle contaminated packages in the same way as the substance itself.

### 14. Transport information

### 14.1 UN number

No dangerous good in sense of these transport regulations.

### 14.2 UN proper shipping name

No dangerous good in sense of these transport regulations.

### 14.3 Transport hazard class(es)

No dangerous good in sense of these transport regulations.

### 14.4 Packing group

No dangerous good in sense of these transport regulations.



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### 14.5 Environmental hazards

No dangerous good in sense of these transport regulations.

### 14.6 Special precautions for user

None

### 15. Regulatory information

### Safety, health and environmental regulations/legislation specific for the substance or $\frac{15.1}{10}$ mixture

#### EU legislation

Authorisations and/or restrictions on use

- Restrictions on use
- Regulation (EC) No. 1907/2006 (REACH), Annex XVII (restrictions)

Use restriction according to REACH annex XVII, no.: 3

### National regulations

Technische Anleitung Luft (TA-Luft) ( D ) :

Weight fraction (Number 5.2.5. I) : < 5 %

### Water hazard class

Classification according to AwSV - Class ( D ) : 1 (Slightly hazardous to water)

### 15.2 Chemical Safety Assessment

No information available.

### 16. Other information

### 16.1 Indication of changes

02. Labelling according to Regulation (EC) No. 1272/2008 [CLP] · 02. Label elements - Additional information · 03. Hazardous ingredients 08. Occupational exposure limit values 15. Restrictions on use 15. Technische Anleitung Luft (TA-Luft) 15. Water hazard class

### 16.2 Abbreviations and acronyms

None

16.3 Key literature references and sources for data None

## <sup>16.4</sup> Classification for mixtures and used evaluation method according to regulation (EC) No 1272/2008 [CLP]

No information available.

### 16.5 Relevant H- and EUH-phrases (Number and full text)

H302 Harmful if swallowed. H312 Harmful in contact with skin.

- H314
- Causes severe skin burns and eye damage. H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
- H319 Causes serious eye irritation.
- H332 Harmful if inhaled.
- H335 May cause respiratory irritation.
- H351 Suspected of causing cancer.
- H400 Very toxic to aquatic life.

### 16.6 Training advice

None

### 16.7 Additional information

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for



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storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material. We have no knowledge or control over the user's working conditions however. The product may not be used for any purpose other than that specified in chapter 1 unless written consent has been obtained. The user is responsible for the observance of all required statutory provisions.

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.