

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

1.1 Product identifier

Commercial Product Name

Bauder LiquiBALKON SU 10 kg

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

Relevant identified uses	fluid plastic sealing
Recommended restrictions	Reserved for industrial and professional use.

1.3 Details of the supplier of the safety data sheet

Company designation	Bauder Ltd. 70 Landseer Road
	Ipswich IP3 0DH Telephone: +44 (0)1473 257671
E-mail (competent person)	info@bauder.co.uk

1.4 Emergency telephone number

NPIS (National Poisons Information Service): 0344 892 0111 (for medical professionals only). For medical advice, members of the public should contact NHS 111

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 Flam. Liq. 2; H225 Skin Irrit. 2; H315 Skin Sens. 1; H317 STOT SE 3; H335

2.2 Label elements

Hazard pictogram

	GHS02	GHS07
Signal word	Danger	
Hazardous component(s) to be in- dicated on label	methyl methacrylate,	2-ethylhexyl acrylate
H-statement(s)	H225: Highly flammat H315: Causes skin irri H317: May cause an a	tation.
	H335: May cause resp	piratory irritation.

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P-statement(s)

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P261: Avoid breathing dust/fume/gas/mist/vapours/spray.
P264: Wash thoroughly after handling.
P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection.
P312: Call a POISON CENTER/doctor if you feel unwell.
P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

P362+P364: Take off contaminated clothing and wash it before reuse.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Chemical characterization

Mixture with reactive acrylates

Hazardous ingredients

Ingredient Numbers		Classification (EC) 1272/2008	Concentration	
methyl methacrylate	CAS No.: 80-62-6 EC-No.: 201-297-1 Index-No.: 607-035-00-6REACH No.: 01-2119452498-28-XXXX	Flam. Liq. 2; H225 STOT SE 3; H335 Skin Irrit. 2; H315 Skin Sens. 1;H317	20.0 - 25.0 % by weight	
2-ethylhexyl acrylate	CAS No.: 103-11-7 EC-No.: 203-080-7 Index-No.: 607-107-00-7REACH No.: 01-2119453158-37-XXXX	Skin Irrit. 2; H315 Skin Sens. 1; H317 STOT SE 3; H335 Aquatic Chronic 3; H412	10.0 - 15.0 % by weight	
aliphatic urethanacrylate		Skin Irrit. 2; H315 Eye Irrit. 2; H319	5.0 - 10.0 % by weight	
1,1`-(p-Tolylimi- no)dipropan-2-ol	CAS No.: 38668-48-3 EC-No.: 254-075-1REACH No.: 01-2119980937-17-XXXX	Acute Tox. 2; H300 Eye Irrit. 2; H319 Aquatic Chronic 3; H412	0.1 - 1.0 % by weight	

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	Move out of dangerous area. Take off all contaminated clothing immediately. Do not leave the victim unattended. Show this safety data sheet to the doctor in attendance.
If inhaled	Move to fresh air. If symptoms persist, call a physician. Show this safetydata sheet to the doctor in attendance.
In case of skin contact	Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. If skin irritation occurs, seek medical advice/attention.
In case of eye contact	In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
If swallowed	Rinse mouth. Do NOT induce vomiting. Call a physician immediately.

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SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media Carbon dioxide (CO2), Foam, Water spray, Dry powder

Extinguishing media which mustnot be used for safety reasons

High volume water jet

5.2 Special hazards arising from the substance or mixture

Special exposure hazards arising
from the substance or preparation
itself, its combustion products, or
released gasesHazardous decomposition products formed under fire conditions. Violent
polymerization may be caused by: Extremes of temperature anddirect sunlight.**5.3 Advice for firefighters**
Special protective equipment for
firefightingIn the event of fire, wear self-contained breathing apparatus.Special protective equipment for
firefightingFire residues and contaminated fire extinguishing water must be dis- posed of
in accordance with local regulations. Do not allow run-off fromfire fighting to
enter drains or water courses.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions	Use personal protective equipment. Ensure adequate ventilation. Vapours are heavier than air and mayspread along floors.
6.2 Environmental precaution	S
Environmental precautions	Prevent further leakage or spillage if safe to do so. Do not flush into surface water or sanitary sewer system. Avoid subsoil penetration.
6.3 Methods and material for	containment and cleaning up
Methods for cleaning up	Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust).Clean contaminated surface thoroughly.
6.5 Additional information	
Other information	Treat recovered material as described in the section "Disposal considerations".



SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling	Handle and open container with care. Avoid contact with skin and eyes. Processing may lead to evolution of flammable volatiles. In case of insufficient ventilation, wear suitable respiratory equipment. Keep product and empty container away from heat and sources of ignition.
Precautions	Smoking, eating and drinking should be prohibited in the application area. For personal protection see section 8.Observe label precautions.
Advice on protection against fireand explosion	Take precautionary measures against static discharges. Vapours may form explosive mixture with air. Use water spray to cool unopened containers.

7.2 Conditions for safe storage, including any incompatibilities

Storage space and container re-	Keep in properly labelled containers. Containers which are opened mustbe
quirements	carefully resealed and kept upright to prevent leakage.
	Store in accordance with the particular national regulations. Keep in acool, well-ventilated place.
TRGS 510	3

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

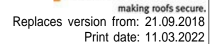
methyl methacrylate

Great Britain				
Long-term exposure	Long-term exposure	Short-term exposure	Short-term exposure	Source
value/ ppm	value/ mg/m3	value / ppm	value / mg/m3	
50	208	100	416	EH40/2005 Workplace exposure limits (2011)

Europe				
Long-term exposure value/ Short-term exposure Issuing date Source ppm value / ppm suing date Source				
50	100	2009/161	DIRECTIVE 2009/161/EU	

DNEL	Target group	Exposure route	Exposure frequency	Source
210 mg/m ³	Workers	Inhalation	Long term effects Local	Company data
210 mg/m ³	Workers	Inhalation	Long term effects systemic	Company data
1,5 mg/cm ²	Workers	Skin	Long term effects Local	Company data
13,67 mg/kg	Workers	Skin	Long term effects systemic	Company data
105 mg/m ³	Consumers	Inhalation	Long term effects Local	Company data
74,3 mg/m ³	Consumers	Inhalation	Long term effects, systemic	Company data
1,5 mg/cm ²	Consumers	Skin	Long term effects Local	Company data

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8,2 mg/kg	Consumers	Skin	Long term effects systemic	Company data
1,5 mg/cm ²	Consumers	Skin	Short-term effects Local	Company data

PNEC	Exposure route	Source
0,94 mg/l	freshwater	Company data
0,094 mg/l	marine water	Company data
5,74 mg/kg	sediment	Company data
1,47 mg/kg	Soil	Company data

2-ethylhexyl acrylate

DNEL	Target group	Exposure route	Exposure frequency	Source
37,5 mg/m ³	Workers	Inhalation	Long term effects Local	Company data
0,242 mg/cm ²	Workers	Skin	Long term effects Local	Company data
0,242 mg/cm ²	Workers	Skin	Short-term effects Local	Company data
4,5 mg/m ³	Consumers	Inhalation	Long term effects Local	Company data

PNEC	Exposure route	Source
0,002752 mg/l	fresh water	Company data
0,000272 mg/l	seawater	Company data
2,3 mg/l	wastewater treatment plant	Company data
0,126 mg/kg	sediment Water	Company data
0,126 mg/kg	sediment seawater	Company data
1,0 mg/kg	Soil	Company data
0,0023 mg/kg	Intermittent release.	Company data

1,1`-(p-Tolylimino)dipropan-2-ol

DNEL	Target group	Exposure route	Exposure frequency	Source
2 mg/m ³	Workers	Inhalation	Long term effects	Company data
0,6 mg/kg	Workers	Skin	Long term effects	Company data

PNEC	Exposure route	Source
199,5 mg/l	Waste water treatment	Company data
0,0072 mg/kg	marine water	Company data
0,017 mg/l	freshwater	Company data

8.2 Exposure controls

Respiratory protection	In interiors and during exceeding of the air limit values carrying of protective masks is absolutely necessary. Use the indicated respiratory protection if the occupational exposure limit is exceeded and/or in case of product release (dust). Vapour during processing may be irritating to the respiratory tract and to the eyes. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators.
Remarks	Recommended Filter type: A1, A2 (in case of higher concentration)

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Hand protection	Protective gloves complying with EN 374.Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time.
Unsuitable material	woven fabric, Leather gloves
Suitable material	Nitrile
Eye protection	Tightly fitting safety goggles
Skin and body protection	Wear suitable protective equipment. Long sleeved clothing
General protective and hygiene measures	Handle in accordance with good industrial hygiene and safety practice. Keep away from food, drink and animal feedingstuffs. Wash hands before breaks and at the end of workday. Use protective skin cream be-fore handling the product. Avoid contact with the skin and the eyes.
Engineering measures	Ensure adequate ventilation, especially in confined areas. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Physical state	flüssig
Form	liquid
Colour	different color-tone
Odour	smell of Methylmethacrylate
рН	not applicable
Boiling point [°C]	>100 °C
Flash point [°C]	10 °C
Evaporation rate [kg/(s m ²)]	not determined
Explosion limits [Vol-%]	The product itself has not been tested. methyl methacrylate
Lower limit	1,7 vol. %
Upper limit	12,5 vol. % 2-ethylhexyl acrylate
Lower limit	0,9 vol. %
Upper limit	6,4 vol. %
Vapour pressure [kPa]	not determined
Vapour density	not determined

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Density [g/cm³]	1,33 g/cm ³	
Water solubility [g/l]		
Remarks	insoluble	
Partition coefficient n-octanol /water (log P O/W)	not determined	
Autoignition temperature [°C]	not determined	
Viscosity, dynamic [kg/(m s)]	1500 mPa.s	
Measuring method	Haake-Viscotester	
Explosive properties	Not relevant In use, may form flammable/explosive vapour	-air mixture.
Oxidising properties	Not relevant	
9.2 Other information		
Ignition temperature [°C]	280 °C	

SECTION 10: Stability and reactivity

10.3 Possibility of hazardous reactions

Hazardous reactions	The product is normally supplied in a stabilized form. If the permissible storage period and/or storage temperature is noticeably exceeded, the product may polymerize with heat evolution. Risk of receptacle bursting.
10.4 Conditions to avoid	
Conditions to avoid	Extremes of temperature and direct sunlight.
10.5 Incompatible material	s
Materials to avoid	Reacts violently with peroxides. Reducing agents, Strong bases, Amines, Oxidizing agents

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Oral toxicity [mg/kg]

Hazardous ingredients

methyl methacry	vlate			
Value	Test criterion	Test species	Measuring	Source
			method	
>5001 mg/kg	LD50	rat	OECD Test Guideline 401	Company data

2-ethylhexyl acrylate				
Value	Test criterion	Test species	Source	

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4435 mg/kg LD50 rat Company data

aliphatic urethanacryl	ate		
Value	Test criterion	Test species	Source
>2001 mg/kg	LD50	rat	Company data

1,1`-(p-Tolylimin	o)dipropan-2-ol			
Value	Test criterion	Test species	Measuring method	Source
26 mg/kg	LD50	rat	OECD Test Guideline 423	Company data

Dermal toxicity [mg/kg]

Hazardous ingredients

methyl methacrylate			
Value	Test criterion	Test species	Source
>5001 mg/kg	LD50	rabbit	Company data

2-ethylhexyl acrylate			
Value	Test criterion	Test species	Source
7522 mg/kg	LD50	rabbit	Company data

1,1`-(p-Tolylimino)dip	ropan-2-ol		
Value	Test criterion	Test species	Source
2001 mg/kg	LD50	rat	Company data

Inhalative toxicity [mg/l]

Hazardous ingredients

2-ethylhexyl acrylate		
Value	Test species	Source
1,19 mg/l	rat	Company data

LC50 Inhalation 4h for vapours [mg/l]

Hazardous ingredients

methyl methacrylate			
Value	Test criterion	Test species	Source
29,8 mg/l	LC50	rat	Company data

Irritant effect on skin

Hazardous ingredients

methyl methacrylate		
Value	Test species	Source
irritating	rabbit	Company data

2-ethylhexyl acrylate

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Value	Test species	Exposure duration [h]	Source
Skin irritation	rabbit	4 h	Company data

aliphatic urethanacrylate	
Value	Source
May cause skin irritation.	Company data

1,1`-(p-Tolylimino)dipropan-2-ol	
Value	Source
No skin irritation	Company data

Irritant effect on eyes

Hazardous ingredients

methyl methacrylate				
Value Test species Source				
Irritant	rabbit	Company data		

2-ethylhexyl acrylate			
Value	Measuring method	Test species	Source
slightly irritating	OECD Test Guideline 405	rabbit	Company data

aliphatic urethanacrylate	
Value	Source
Causes serious eye irritation.	Company data

1,1`-(p-Tolylimino)dipropan-2-ol	
Value	Source
Irritant	Company data

Sensitization

Hazardous ingredients

methyl methacrylate				
Value Test species Source				
Skin sensitization	mouse	Company data		

2-ethylhexyl acrylate	
Value	Source
Skin sensitization	Company data

1,1`-(p-Tolylimino)dipropan-2-ol			
Value Source			
No sensitization responses were observed.	Company data		

Carcinogenic effects

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Value	Test species	Source
not a carcinogen	rat, mouse	Company data
2-ethylhexyl acrylate		
Value	Source	
No known effect.	Compa	ny data
jenicity		
azardous ingredients		
methyl methacrylate		
Value	Source	
not mutagenic	Compa	ny data
2-ethylhexyl acrylate		
Value	Source	
No known effect.	Compa	ny data
	· · ·	
1,1`-(p-Tolylimino)dipropar		
	n-2-ol Source	3
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity		
1,1`-(p-Tolylimino)dipropar Value negative duction toxicity azardous ingredients	Source	
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate	Source Compa	ny data
1,1`-(p-Tolylimino)dipropar Value negative duction toxicity azardous ingredients methyl methacrylate Value	Source Compar Source	ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate	Source Compa	ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity lazardous ingredients methyl methacrylate Value not toxic to reproduction	Source Compar Source	ny data
1,1`-(p-Tolylimino)dipropar Value negative duction toxicity azardous ingredients methyl methacrylate Value	Source Compar Source	ny data e ny data
1,1`-(p-Tolylimino)dipropar Value negative duction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate	Source Compare Source Compare	ny data e ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value	Source Compare Source Compare Source	ny data e ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect.	Source Compare Source Compare Source Compare Compare	ny data e ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of azardous ingredients)	Source Compare Source Compare Source Compare Compare	ny data e ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of azardous ingredients methyl methacrylate	Source Compar Source Compar Compar Compar Compar exposure) [mg/kg]	ny data ny data ny data ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of azardous ingredients methyl methacrylate Value No known effect.	Source Compar Source Compar Source Compar exposure) [mg/kg]	ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of azardous ingredients methyl methacrylate	Source Compar Source Compar Source Compar exposure) [mg/kg]	ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of lazardous ingredients) methyl methacrylate Value Causes respiratory tract irritation	Source Compar Source Compar Source Compar exposure) [mg/kg]	ny data
1,1'-(p-Tolylimino)dipropar Value negative oduction toxicity lazardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of azardous ingredients methyl methacrylate Value Causes respiratory tract irritation 2-ethylhexyl acrylate	exposure) [mg/kg]	ny data
1,1`-(p-Tolylimino)dipropar Value negative oduction toxicity azardous ingredients methyl methacrylate Value not toxic to reproduction 2-ethylhexyl acrylate Value No known effect. fic target organ toxicity (single of lazardous ingredients) methyl methacrylate Value Causes respiratory tract irritation	exposure) [mg/kg] Source Source Source Source Compare Source Compare Source Compare Source So	ny data

methyl methacrylate

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Value	Source
No known effect.	Company data

2-ethylhexyl acrylate	
Value	Source
No known effect.	Company data

11.2 Additional information

Experience in practice

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Symptoms of overexposure may be headache, dizziness, tiredness, nausea and vomiting. Irritating to eyes, respiratory system and skin. Irritatingto mucous membranes

SECTION 12: Ecological information

12.1 Toxicity

Toxicity to fish [mg/l]

Hazardous ingredients

methyl metl	methyl methacrylate					
Value	Test criterion	Test species	Measuring method	Exposure duration [h]	Source	
191 mg/l	LC50	On- corhynchus mykiss (rain- bow trout)	OECD Test Guideline203	96 h	Company data	

2-ethylhexyl	2-ethylhexyl acrylate						
Value	Test criterion	Test species	Measuring method	Exposure duration [h]	Source		
1,81 mg/l	LC50	On- corhynchus mykiss (rain- bow trout)	OECD Test Guideline203	96 h	Company data		

1,1`-(p-Tolylimino)dipropan-2-ol					
Value	Test criterion	Test species	Exposure duration [h]	Source	
17 mg/l	LC50	Brachydanio rerio (zebra fish)	96 h	Company data	

Toxicity to daphnia [mg/l]

Hazardous ingred					
methyl meth	acrylate				
Value	Test criterion	Test species	Exposure duration [h]	Measuring method	Source
69 mg/l	EC50	Daphnia magna (Water flea)	48 h	OECD Test Guideline202	Company da- ta



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2-ethylhexyl acrylate						
Value	Test criterion	Test species	Exposure duration [h]	Measuring method	Source	
1,3 mg/l	EC50	Daphnia magna (Water flea)	48 h	OECD Test Guideline202	Company data	

aliphatic urethanacry	/late		
Value	Test criterion	Test species	Source
>100 mg/l	LC50	Daphnia magna (Water flea)	Company data

1,1`-(p-Tolylimino)dipropan-2-ol					
Value	Test criterion	Test species	Exposure duration [h]	Source	
28,8 mg/l	EC50	Daphnia magna (Water flea)	18 h	Company data	

Toxicity to algae [mg/l]

Hazardous ingredients

methyl meth	methyl methacrylate					
Value	Test criterion	Test species	Exposure duration [h]	Measuring method	Source	
>110 mg/l	EC50	Selenastrum capricornu- tum (green algae)	72 h	OECD Test Guideline201	Company data	

2-ethylhexyl acrylate						
Value	Test criterion	Test species	Exposure duration [h]	Measuring method	Source	
1,71 mg/l	ErC50	Desmod- esmus sub- spicatus	72 h	OECD Test Guideline201	Company data	

1,1`-(p-Tolylimino)dipropan-2-ol					
Value	Test criterion	Test species	Exposure duration [h]	Source	
245 mg/l	EC50	Desmodesmus subspicatus	27 h	Company data	

NOEC (fish) [mg/l]

Hazardous ingredients

methyl methacrylate			
Value	Test species	Measuring method	Source
9,4 mg/l	Brachydanio rerio (zebra fish)	OECD Test Guideline 210	Company data



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NOEC (daphnia) [mg/l]

Hazardous	ingredients
i luzui uvu j	ingreatents

methyl methacrylate			
Value	Test species	Measuring method	Source
37 mg/l	Daphnia magna (Water flea)	OECD Test Guideline 202	Company data

NOEC (algae) [mg/l]

Hazardous ingredients

2-ethylhexyl acrylate			
Value	Test species	Measuring method	Source
0,45 mg/l	Desmodesmus subspicatus	OECD Test Guideline 201	Company data

12.2 Persistence and degradability

Biodegradability

Hazardous ingredients

methyl methacrylate		
Value	Method of analysis	Source
Readily biodegradable.	OECD 301C/ ISO 9408/ EEC 92/69/V, C.4-F	Company data

2-ethylhexyl acrylate	
Value	Source
Readily biodegradable.	Company data

1,1`-(p-Tolylimino)dipropan-2-ol	
Value	Source
Poorly biodegradable.	Company data

12.3 Bioaccumulative potential

Bioaccumulation

Hazardous ingredients

methyl methacrylate	
Value	Source
Does not bioaccumulate.	Company data

2-ethylhexyl acrylate	
Value	Source
Bioaccumulation slight, log Pow 4,64	Company data

1,1`-(p-Tolylimino)dipropan-2-ol	
Value	Source
no data available	Company data



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12.4 Mobility in soil

Mobility

Hazardous ingredients

methyl methacrylate	
Mobility	Source
Terrestrial Compartment Not relevant	Company data

12.5 Results of PBT and vPvB assessment

Results of PBT characteristics determination

Hazardous ingredients

methyl methacrylate	
Value	Source
This substance is not considered to be persistent,	Company data
bioaccumulating nor toxic (PBT).	

2-ethylhexyl acrylate		
Value	Source	
This substance is not considered to be persistent,	Company data	
bioaccumulating nor toxic (PBT).		

aliphatic urethanacrylate		
Value	Source	
This substance is not considered to be persistent,	Company data	
bioaccumulating nor toxic (PBT).		

1,1`-(p-Tolylimino)dipropan-2-ol	
Value	Source
This substance is not considered to be persistent,	Company data
bioaccumulating nor toxic (PBT).	

12.6 Other adverse effects

Further information on ecology

We have no quantitative data concerning the ecological effects of this product.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Disposal considerations	According to the European Waste Catalogue, Waste Codes are not product specific, but application specific. The following Waste Codes are onlysuggestions:
Waste Code	08 01 11* waste paint and varnish containing organic solvents or other dangerous substances

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Uncleaned empty packaging

Empty containers should be taken for local recycling or waste disposal. Dispose of in accordance with local regulations.

SECTION 14: Transport information

	Land transport ADR/RID	Marine transport IMDG	Air transport ICAO/IATA
14.1 UN-No	1263	1263	1263
14.2 Description of the	PAINT	FARBE	Farbe
goods			
UN proper shipping name		PAINT	Paint
14.3 Transport hazard	3	3	3
class(es)			
14.4 Packaging group		111	
Labels	3	3	3 - Flammable Liquid
Risk No.	30		
Category	3		
Factor	1		
Classification Code	F1		
SP 640	640E		
Tunnel restriction code	D/E		
EmS		F-E;_S-E	
Stowage category		A	

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code

Transport in bulk according to Not relevant Annex II of MARPOL and the IBC Code

SECTION 15: Regulatory information

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

Additional regulations Classification in compliance withthe Industrial Safety Regulation	Additionally, observe any national regulations! highly flammable				
GISCODE MAL-Code	RMA10 4-5				
SECTION 16: Other information					
Relevant H-phrases	H225: Highly flammable liquid and vapour. H300: Fatal if swallowed. H315: Causes skin irritation. H317: May cause an allergic skin reaction. H319: Causes serious eye irritation. H335: May cause respiratory irritation.				

Safety Data Sheet as per I Commercial Product Name: Bauder Li Article-No.: GB81002400 Revision Date: 11.03.2022 Version: 2.0/en		D06 BAUDER making roofs secure. Replaces version from: 21.09.2018 Print date: 11.03.2022	
	H412: Harmful to aquatic life wit	th long lasting effects.	
Wording of the hazard classes	Flam. Liq.: Flammable liquid STOT SE: Specific target organ toxicity - single exposure		
	Skin Irrit.: Skin irritation Skin Sens.: Skin sensitization Aquatic Chronic: Hazardous to the aquatic environment		
	Eye Irrit.: Serious eye irritation Acute Tox.: Acute toxicity		
Classification for mixtures and used	Classification	Evaluation	
evaluation method according to	Flam. Liq. 2; H225	Calculated	
regulation (EC) 1272/2008 [CLP]	Skin Irrit. 2; H315	Calculated	
	Skin Sens. 1; H317	Calculated	
	STOT SE 3; H335	Calculated	
	Environmental Department	i	
Department issuing safety data sheet			

Recommended restrictions

Reserved for industrial and professional use.

This information is provided in accordance with the current status of our knowledge and experience. The Safety Data Sheet describes products with a view to relevant safety requirements. This information does not constitute a warranty of properties, features or qualities.