Trade name: Marabu YC	NO Marker 078, ²	1,5-3mm				\mathbf{N}
		Version	: 2/		Da	te revised: 13.10.2021
Substance number: 124	00103078	Replace	es Version	: 1/WOF	RLD	Print date: 13.10.21
<u>SECTION 1: Ident</u> company/underta		ne subst	ance/n	nixture	and of the	
1.1. Product identifi		nm				
1.2. Relevant identif	fied uses of th	e substan	ce or mi	ixture an	d uses advis	ed against
Use of the substand Paint	ce/preparation	I				
1.3. Details of the s	upplier of the	safety data	a sheet			
Address/Manufac	cturer	•				
Marabu GmbH &				Impor		
Asperger Strasse	e 4				Vholesale Pty. L	
71732 Tamm					Pioneer Avenu	
Germany Telephone no.	+49-7141/6	691-0			leigh NSW 212	
Fax no.	+49-7141/6			Tel: 13	300 731 529	Fax: 1300 739 715
Information provi	ded Departmen	t product safe	ety	_		
by / telephone					gency Contact:	
E-mail address o person responsit		rabu.com			Vholesale Pty. L	
for this SDS	Je			Tel: 1	300 731 529	Fax: 1300 739 715
1.4. Emergency tele (+49) (0)621-60-		er				
SECTION 2: Haza	rds identific	ation				
2.1. Classification o This product is n	of the substand ot classified hazar			h Regulati	on (EC) No 1272	2/2008.
2.2. Label elements						
Labelling accor	• •	• •			with Regulation	(EC) No 1272/2008.
2.3. Other hazards	·	Ū			U U	、 <i>、</i>
No special hazar	ds have to be me	ntioned.				
SECTION 3: Com	position/info	ormation	on ing	redient	S ***	
3.2. Mixtures						
Chemical charac Paint based on v						
Hazardous ingre						
Ethanol						
CAS No.	64-17-5					
EINECS no.	200-578-6					
Registration no.					<i></i>	
Concentration	>=	1	<	10	%	
Classification (Re	egulation (EC) No	. 1272/2008)				
	Flam. Liq. 2		H225			
	Eye Irrit. 2		H319			

) Marker 078, 1,5-3mm				Mara Mara
Substance number: 124001		on: 2/ aces Versio	on: 1/V	VORLD	Date revised: 13.10.202 Print date: 13.10.2
				-	
Concentration limits	(Regulation (EC) No. 127 Eye Irrit. 2 H3	,	50 %		
Propan-2-ol			,.		
CAS No.	67-63-0				
EINECS no.	200-661-7				
Registration no. Concentration	01-2119457558-25 >= 1		5,6	%	
Concentration	>= 1	<	5,0	/0	
Classification (Regu	lation (EC) No. 1272/200	8)			
	Flam. Liq. 2	H225			
	Eye Irrit. 2	H319			
	STOT SE 3	H336			
Pyridin-2-thiol-1-oxid CAS No.	3811-73-2				
EINECS no.	223-296-5				
Concentration	>= 0,001	<	0,1	%	
Classification (Regu	lation (EC) No. 1272/2008				
	Eye Dam. 1 Acute Tox. 4	H318			
	Acute Tox. 4	H302 H332			
	Aquatic Acute 1	H400			
	Aquatic Chronic 2	H411			
Concentration limits	(Regulation (EC) No. 127 Aquatic Acute 1 H4	,	= 100		
SECTION 4: First aid					
4.1. Description of firs	t aid measures				
After skin contact					
Mach with plants of	water and soap. Do NOT	use solve	nts or thir	nners.	
wash with pienty of					
After eye contact			(15 min)	In case of i	ritation consult an oculist.
After eye contact	ash the eyes thoroughly v	vith water (10 11111.		
After eye contact Separate eyelids, wa	ash the eyes thoroughly v	vith water	10 1111.).		
After eye contact Separate eyelids, wa After ingestion				ved or in the	event of symptoms take
After eye contact Separate eyelids, wa After ingestion	ash the eyes thoroughly v ghly with water. If larger a			ved or in the	event of symptoms take
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy	ghly with water. If larger a mptoms and effects	mounts ar	e swallov		
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto	ghly with water. If larger a mptoms and effects ms known so far.	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in	ghly with water. If larger a mptoms and effects ms known so far. mmediate medical a	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic	ghly with water. If larger a mptoms and effects ms known so far. mmediate medical a ian / treatment	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in	ghly with water. If larger a mptoms and effects ms known so far. mmediate medical a ian / treatment	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical SECTION 5: Firefigh	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly hting measures	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly hting measures	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly tting measures dia	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical SECTION 5: Firefigh 5.1. Extinguishing med	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly <u>atting measures</u> dia ing media	imounts ar s, both a	e swallov cute ar	nd delayed	3
After eye contact Separate eyelids, wa After ingestion Rinse mouth thoroug medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic Treat symptomatical SECTION 5: Firefigh 5.1. Extinguishing med Suitable extinguishi	ghly with water. If larger a mptoms and effects oms known so far. mmediate medical a ian / treatment lly hting measures dia ing media im, Sand, Water	nounts ar	e swallov cute ar and sp	nd delayed	3

Trade name: Marabu YONO Marker 078, 1,5-3mm

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black smoke

5.3. Advice for firefighters

Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains.

Version: 2/

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures No particular measures required.

6.2. Environmental precautions

No particular measures required.

6.3. Methods and material for containment and cleaning up Clean preferably with a detergent - avoid use of solvents.

6.4. Reference to other sections

Information regarding Safe handling, see Section 7. Information regarding personal protective measures, see Section 8. Information regarding waste disposal, see Section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling

Avoid skin and eye contact. Smoking, eating and drinking shall be prohibited in application area.

Advice on protection against fire and explosion

No special measures required.

7.2. Conditions for safe storage, including any incompatibilities Requirements for storage rooms and vessels Store in frostfree conditions.

7.3. Specific end use(s)

Paint

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Other information

There are not known any further control parameters.

Derived No/Minimal Effect Levels (DNEL/DMEL)

Ethanol

Type of value Reference group Duration of exposure Route of exposure Mode of action Concentration	Derived No Effect Level (DNEL) Worker Long term inhalative Systemic effects 950	mg/m³
Type of value Reference group Duration of exposure Route of exposure Mode of action	Derived No Effect Level (DNEL) Worker Short term inhalative Local effects	

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Concentration	1900	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	343	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	114	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	950	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	206	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	87	mg/kg/d
Propan-2-ol		
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	500	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	888	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	

Frade name: Marabu YONO M	/larker 078, 1,5-3mm	
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Concentration	89	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	319	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	26	mg/kg/d
Predicted No Effect C	oncentration (PNEC)	
Ethanol		
Type of value	PNEC	
Туре	Freshwater	
Concentration	0,96	mg/l
Type of value	PNEC	
Туре	Saltwater	
Concentration	0,79	mg/l
Type of value	PNEC	
Туре	Water (intermittent release)	
Concentration	2,75	mg/l
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	580	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,6	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	2,9	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	0,63	mg/kg
Propan-2-ol		
Type of value	PNEC	
Туре	Freshwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Туре	Saltwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	

Trade name: Marabu YONO Marker 078, 1,5-3mm

Trade fiame. Marabu 10100 Marker 07		Marabu Marabu
Substance number: 12400103078	Version: 2 / Replaces Version: 1 / WORLD	Date revised: 13.10.2021 Print date: 13.10.21
Concentration	2251	mg/l
Type of value Type Concentration	PNEC Freshwater sediment 552	mg/kg
Type of value Type Concentration	PNEC Marine sediment 552	mg/kg
Type of value Type Concentration	PNEC Soil 28	mg/kg
8.2. Exposure controls Exposure controls Provide adequate ventilation.		

Respiratory protection

Not necessary.

Hand protection

Not necessary.

In case of intensive contact wear protective gloves.

There is no one glove material or combination of materials that will give unlimited resistance to any individual or combination of chemicals.

For prolonged or repeated handling nitrile rubber gloves with textile undergloves are required.

Material thickness	>	0,5	mm
Breakthrough time	<	30	min

Breakthrough time < 30 min The breakthrough time must be greater than the end use time of the product.

The instructions and information provided by the glove manufacturer on use, storage, maintenance and replacement must be followed.

Gloves should be replaced regularly and if there is any sign of damage to the glove material.

Always ensure that gloves are free from defects and that they are stored and used correctly.

The performance or effectiveness of the glove may be reduced by physical/ chemical damage and poor maintenance.

Barrier creams may help to protect the exposed areas of the skin, they should however not be applied once exposure has occurred.

Eye protection

Not necessary.

Body protection

Not applicable.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Form	liquid
Colour	coloured
Odour	odourless
Odour threshold	
Remarks	No data available
Melting point	
Remarks	not determined
Freezing point	



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Remarks	not determined		
Initial boiling point and boiling	ng range		
Value	appr. 100	C°	
Pressure	1.013 hPa Literature value		
Source	Literature value		
Flash point Remarks	Not applicable		
	Not applicable		
Evaporation rate (ether = 1) : Remarks	not determined		
	not determined		
Flammability (solid, gas) Not applicable			
Upper/lower flammability or	explosive limits		
Remarks	not determined		
Vapour pressure			
Value	appr. 23	hPa	
Temperature	20 °C		
Method	Value taken from the lit	erature	
Vapour density			
Remarks	not determined		
Density			
Value	1,25	g/cm ³	
Solubility in water			
Remarks	miscible		
Ignition temperature			
Remarks	not determined		
Viscosity			
Remarks			
Remarks	not determined		
9.2. Other information			
Other information			
None known			
SECTION 10: Stability and	reactivity		
10.1. Reactivity			
None			
10.2. Chemical stability No hazardous reactions knowr	I.		
10.3. Possibility of hazardous No hazardous reactions known			
10.4. Conditions to avoid No hazardous reactions known	L.		
10.5. Incompatible materials None			
10.6. Hazardous decompositio No hazardous decomposition p			

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ubstance number: 12400103078	Replaces	Version: 1 / WORLD	Print date: 13.10.2
ECTION 11: Toxicologi	cal information		
1.1. Information on toxico			
Acute oral toxicity	ogical choolo		
Remarks	Based on available of	data, the classification crite	eria are not met.
Acute dermal toxicity			
Remarks	Based on available of	data, the classification crite	eria are not met.
Acute inhalational toxicit		,	
Remarks		data, the classification crite	eria are not met.
Skin corrosion/irritation			
Remarks	Based on available of	data, the classification crite	eria are not met.
Serious eye damage/irrita	tion		
Remarks	Based on available of	data, the classification crite	ria are not met.
Sensitization			
Remarks	Based on available of	data, the classification crite	ria are not met.
Mutagenicity			
Remarks	Based on available of	data, the classification crite	ria are not met.
Reproductive toxicity			
Remarks	Based on available of	data, the classification crite	ria are not met.
Carcinogenicity			
Remarks	Based on available of	data, the classification crite	ria are not met.
Specific Target Organ To	cicity (STOT)		
Single exposure			
Remarks	Based on available of	data, the classification crite	eria are not met.
Repeated exposure			
Remarks	Based on available of	data, the classification crite	ria are not met.
Aspiration hazard			
Based on available data, th	e classification criteria	are not met.	
Experience in practice			
risk to health can be exped	•	ety precautions are taken, e	experience shows that no
Other information			
		itivity method of the CLP R	egulation (EC) No

12.1. Toxicity

General information

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

12.2. Persistence and degradability

General information

There are no data available on the mixture itself.

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2.3. Bioaccumulative	potential			
General information				
There are no data a	vailable on the mixture	itself.		
2.4. Mobility in soil				
General information		16		
	vailable on the mixture			
2.5. Results of PBT a General information		lent		
	vailable on the mixture	itself.		
2.6. Other adverse ef	fects			
General information				
There are no data av	vailable on the mixture	itself.		
ECTION 13: Dispos	sal consideratio	ns		
3.1. Waste treatment		2113		
Disposal recommen		duct		
-	-			
Do not allow to ente Dispose of waste ac	r drains or water course cording to applicable le	es.		
Do not allow to ente Dispose of waste ac Dispose of as hazar	r drains or water course cording to applicable le dous waste.	es. egislation.		
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen	r drains or water course cording to applicable le dous waste. dations for packag	es. egislation. ing	product waste.	
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann	r drains or water course cording to applicable le dous waste.	es. egislation. ing pe disposed off as	product waste.	
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	r drains or water course cording to applicable le dous waste. Idations for packag of be cleaned should b packagings can be giv	es. egislation. i ng pe disposed off as ven for recycling.	product waste.	
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann	r drains or water course cording to applicable le dous waste. Idations for packag of be cleaned should b packagings can be giv	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marir	ne transport	Air transport
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	r drains or water course cording to applicable le dous waste. dations for packagi tot be cleaned should b packagings can be giv	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marir		Air transport ICAO/IATA
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	r drains or water course cording to applicable le dous waste. dations for packagi tot be cleaned should b packagings can be giv	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport	
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to enter Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to enter Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es)	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to ente Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp 14.1. UN number	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to enter Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk	r drains or water course cording to applicable le dous waste. Idations for packagi tot be cleaned should b packagings can be giv Cort information Land transport ADR The product does not cons hazardous substance in	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Do not allow to enter Dispose of waste ac Dispose of as hazar Disposal recomment Packaging that can Completely emptied ECTION 14: Transport ECTION 14: Transport 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk Label 14.4. Packing group	r drains or water course cording to applicable le dous waste. Idations for packagi not be cleaned should be packagings can be give Dort information Land transport ADR The product does not cons hazardous substance in transport	es. egislation. ing be disposed off as ven for recycling. <u>1</u> R/RID Marin IMD stitute a land The product hazardoux	ne transport G/GGVSee does not constitute a s substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air

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Information for all modes of transport

14.6. Special precautions for user

Transport within the user's premises:

Always transport in closed containers that are upright and secure.

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Other information

14.7. Transport in bulk according to 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

Other information

The product does not contain substances of very high concern (SVHC).

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

SECTION 16: Other information

Hazard statements listed in Chapter 3

H225	Highly flammable liquid and vapour.
H302	Harmful if swallowed.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H336	May cause drowsiness or dizziness.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.

CLP categories listed in Chapter 3

Acute Tox. 4	Acute toxicity, Category 4
Aquatic Acute 1	Hazardous to the aquatic environment, acute, Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment, chronic, Category 2
Eye Dam. 1	Serious eye damage, Category 1
Eye Irrit. 2	Eye irritation, Category 2
Flam. Liq. 2	Flammable liquid, Category 2
STOT SÉ 3	Specific target organ toxicity - single exposure, Category 3

Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: *** This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship. The information in this Safety Data Sheet is based on the present state of knowledge and current legislation.

It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions.

As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

The information contained in this safety data sheet does not constitute the user's own assessment of workplace risks, as required by other health and safety legislation.