Trade name: Marabu YONO	Marker 014, 1.5-3mm				
	Versior	n: 2/		Dat	te revised: 13.10.2021
Substance number: 124001	03014 Replac	es Version:	1 / WORLD		Print date: 13.10.21
SECTION 1: Identific company/undertakir		tance/m	ixture and	l of the	
1.1. Product identifier Marabu YONO Mark	er 014, 1,5-3mm				
1.2. Relevant identified	l uses of the substan	ce or mi	cture and u	ses advis	ed against
Use of the substance/p Paint	preparation				
1.3. Details of the supp	olier of the safety dat	a sheet			
Address/Manufactur Marabu GmbH & Co Asperger Strasse 4 71732 Tamm Germany Telephone no. Fax no. Information provided by / telephone E-mail address of person responsible for this SDS 1.4. Emergency telepho (+49) (0)621-60-4333 SECTION 2: Hazards 2.1. Classification of th This product is not cl	. KG +49-7141/691-0 +49-7141/691-147 Department product saf PRSI@marabu.com One number 33 5 identification	ure	18/10 Pion Thornleigh Tel: 1300 7 Emergency S&S Whole Tel: 1300 7	r Contact: esale Pty. Li 31 529	e, Fax: 1300 739 715 mited Fax: 1300 739 715
2.2. Label elements				-, -	
Labelling accordin	g to regulation (EC)			-	
2.3. Other hazards	t require a hazard warning have to be mentioned.	ladel in ac	cordance with	Regulation	(EC) No 1272/2008.
SECTION 3: Compos		on inar	edients **	*	
3.2. Mixtures				-	
Chemical characteri Paint based on wate					
Hazardous ingredier					
Ethanol CAS No. EINECS no. Registration no. Concentration	64-17-5 200-578-6 01-2119457610-43 >= 1	< 1	0 %		
Classification (Regul	ation (EC) No. 1272/2008) Flam. Liq. 2 Eye Irrit. 2	H225 H319			

	Trade name: Marabu YONC					
Concentration limits (Regulation (EC) No. 1272/2008) Eye firit. 2 H319 >= 50 % Propan-2-01 CAS No. 67-63-0 EINECS no. 200-661-7 Registration no. 01-2119457558-25 Concentration >= 1 < 5,6 % Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 H225 Eye Irrit. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 3811-73-2 EINECS no. 223-296-5 Concentration >= 0.001 < 0,1 % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H303 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H303 Acute Tox. 4 H302 Acute Tox. 4 H400 M = 100 SECTION 4: First aid measures After skin contact Wash with plenty of water and soap. Do NOT use solvents or thinners. After eye contact 3 Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. If larger amounts are swallowed or in the event of symptoms take medical treatment. 4.2. Most important symptoms and effects, both acute and delayed Until nov no symptoms known so far. 4.3. Indication of any immediate medical attention and special treatment needed Hints for the physician / treatment Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	Substance number: 124001			on: 1/V	VORLD	Date revised: 13.10.202 Print date: 13.10.2
Eye Irrit. 2 H319 >= 50 % Progan-2-ol CAS No. 67-63-0 200-661-7 Registration no. 200-661-7 200-661-7 Registration no. 200-661-7 200-661-7 Registration no. >= 1 < Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 Eye Irrit. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 283-296-5 Concentration >= 0,001 0,1 % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute Tox. 4 H332 Acute Tox. 4 H302 Acute Tox. 4					-	
Propan-2-ol CAS No. 67-63-0 200-661-7 Registration no. 01-2119467558-25 200-centration Registration no. 01-2119467558-25 Concentration >= 1 <	Concentration limits			50 %		
CÀS No. 67-63-0 EINECS no. 200-661-7 Registration no. 01-2119457558-25 Concentration ⇒ 1 < 5,6 % Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 H225 Eye Irrit. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 3811-73-2 EINECS no. 223-296-5 Concentration ⇒ 0,001 < 0,1 % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute TOX. 4 H302 Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 M = 100 SECTION 4: First aid measures After skin contact Wash with plenty of water and soap. Do NOT use solvents or thinners. After eye contact Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. If larger amounts are swallowed or in the event of symptoms take medical treatment. 4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms for. 4.3. Indication of any immediate medical attention and special treatment needed Hints for the physician / treatment Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	Propan-2-ol			00 /0		
Registration no. 01-2119457558-25 Concentration >= 1 <	CAS No.					
Concentration >= 1 <						
Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 Eye Irrit. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 3811-73-2 EINECS no. 223-296-5 Concentration >= 0,001 < 0,1 % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 Acute Tox. 4 H318 Acute Tox. 4 H320 Acute Tox. 4 H320 H320 H320 H320				5.0	0/	
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Flam. Liq. 2 H225 Eye Irit. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 3811-73-2 EINECS no. 223-296-5 Concentration Concentration >= 0.001 < 0,1 %	Classification (Regu	ation (EC) No. 1272/2008	3)			
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EINECS no. 223-296-5 Concentration 223-296-5 Concentration (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H332 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 M = 100 SECTION 4: First aid measures After skin contact Wash with plenty of water and soap. Do NOT use solvents or thinners. After eye contact Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. If larger amounts are swallowed or in the event of symptoms take medical treatment. 4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far. 4.3. Indication of any immediate medical attention and special treatment needed Hints for the physician / treatment Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water						
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Eye Dam. 1 H318 Acute Tox. 4 H302 Acute Tox. 4 H332 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 Aquatic Acute 1 H400 Aquatic Acute 1 H400 Mayatic Acute 1<	Classification (Regu	ation (EC) No. 1272/2008	8)			
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Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	•		ttention	and s	pecial trea	atment needed
SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	Hints for the physic	an / treatment				
5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	Treat symptomatical	ly				
5.1. Extinguishing media Suitable extinguishing media Carbon dioxide, Foam, Sand, Water						
Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	SECTION 5: Firetigh	ting measures				
Suitable extinguishing media Carbon dioxide, Foam, Sand, Water	5.1. Extinguishing med	lia				
Carbon dioxide, Foam, Sand, Water	• •					
	-	•				
5.2. Special hazards arising from the substance or mixture	Carbon dioxide, Foa	m, Sanu, Water				
	5.2. Special hazards a	ising from the subs	tance o	r mixtu	re	

Trade name: Marabu YONO Marker 014, 1,5-3mm

Substance number: 12400103014

Replaces Version: 1 / WORLD

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	Derived No Effect Level (DNEL) Worker Long term inhalative	
Mode of action Concentration	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	

ade name: Marabu YONO Marker 0	14, 1,5-3mm	N
	Version: 2/	Date revised: 13.10.202
ubstance number: 12400103014	Replaces Version: 1 / WORLD	Print date: 13.10.2
Concentration	1900	mg/m³
		ing/in
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	343	ma/ka/d
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
- <i>(</i>)		-
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
Concentration		
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	
	Long torm	
Duration of exposure Route of exposure	Long term inhalative	

rade name: Marabu YONO Ma	rker 014, 1,5-3mm	
	Version: 2/	Marab Date revised: 13.10.202
Substance number: 124001030	14 Replaces Version: 1 / WORLD	Print date: 13.10.2
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 Co	ncentration (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	
Type	Freshwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Type	Saltwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Type	Sewage treatment plant (STP)	

bstance number: 12400103014	Version: 2 / Replaces Version: 1 / \	Date revised:13.10.20VORLDPrint date:13.10.
Concentration	2251	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	552	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	552	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	28	mg/kg
Provide adequate ventilation	٦.	
Respiratory protection		
Not necessary.		
Not necessary. Hand protection		
Not necessary. Hand protection Not necessary.		
Not necessary. Hand protection Not necessary. In case of intensive contact		vill give unlimited resistance to any
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater	ial or combination of materials that w	vill give unlimited resistance to any
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of	ial or combination of materials that w	,
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm	с , , , , , , , , , , , , , , , , , , ,
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min	tile undergloves are required.
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time The breakthrough time must The instructions and information	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min t be greater than the end use time of ation provided by the glove manufact	tile undergloves are required.
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time The breakthrough time must The instructions and information replacement must be followed	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min t be greater than the end use time of ation provided by the glove manufact	tile undergloves are required. the product. turer on use, storage, maintenance and
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time The breakthrough time must The instructions and information replacement must be followed Gloves should be replaced r Always ensure that gloves a	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min t be greater than the end use time of ation provided by the glove manufact ed. regularly and if there is any sign of d are free from defects and that they ar	tile undergloves are required. the product. turer on use, storage, maintenance and amage to the glove material. re stored and used correctly.
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time The breakthrough time must The instructions and informative replacement must be followed Gloves should be replaced r Always ensure that gloves a The performance or effective	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min t be greater than the end use time of ation provided by the glove manufact ed. regularly and if there is any sign of d are free from defects and that they ar	tile undergloves are required. the product. turer on use, storage, maintenance and amage to the glove material.
Not necessary. Hand protection Not necessary. In case of intensive contact There is no one glove mater individual or combination of For prolonged or repeated h Material thickness Breakthrough time The breakthrough time must The instructions and informative replacement must be followed Gloves should be replaced r Always ensure that gloves a The performance or effective maintenance.	rial or combination of materials that we chemicals. andling nitrile rubber gloves with tex > 0,5 mm < 30 min t be greater than the end use time of ation provided by the glove manufact ed. regularly and if there is any sign of d are free from defects and that they ar	tile undergloves are required. the product. turer on use, storage, maintenance and amage to the glove material. te stored and used correctly. by physical/ chemical damage and poor

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 boilin	ig range			
Value	appr. 100		°C	
Pressure	1.013 Literature value	hPa		
Source				
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 e	explosive limits			
Remarks	not determined			
Vapour pressure				
Value	appr. 23		hPa	
Temperature	20	°C		
Method	Value taken fron	n the litera	ature	
Vapour density				
Remarks	not determined			
Density				
Value	1,25		g/cm³	
Solubility in water				
Remarks	miscible			
Ignition temperature				
Remarks	not determined			
Viscosity				
Remarks Remarks	not determined			
	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 known				
10.3. Possibility of hazardous I No hazardous reactions known				
10.4. Conditions to avoid No hazardous reactions known				
10.5. Incompatible materials None				
10.6. Hazardous decompositio No hazardous decomposition p				

de name: Marabi	u YONO Marker 014	1 5-3mm	
de name. Marab		Version: 2/	Date revised: 13.10.20
bstance number:	12400103014	Replaces Version: 1 / WORI	
	oxicological i		
Acute oral to:	-		
Remarks	•	sed on available data, the classificati	ion criteria are not met.
Acute dermal		,	
Remarks	-	sed on available data, the classificati	ion criteria are not met.
Acute inhalat		,	
Remarks	-	sed on available data, the classificati	ion criteria are not met.
Skin corrosio			
Remarks	Ba	sed on available data, the classificati	ion criteria are not met.
Serious eye o	lamage/irritation		
Remarks	-	sed on available data, the classificati	ion criteria are not met.
Sensitization			
Remarks	Ba	sed on available data, the classificati	ion criteria are not met.
Mutagenicity			
Remarks	Ba	sed on available data, the classificati	ion criteria are not met.
Reproductive	toxicity		
Remarks	Ba	sed on available data, the classificati	ion criteria are not met.
Carcinogenic	ity		
Remarks	Ba	sed on available data, the classificati	ion criteria are not met.
Specific Targ	et Organ Toxicity	(STOT)	
Single expo Remarks		sed on available data, the classificati	ion criteria are not met.
Repeated e x Remarks		sed on available data, the classificati	ion criteria are not met.
Aspiration ha	zard		
Based on av	ailable data, the clas	sification criteria are not met.	
Experience ir	n practice		
	the recommended particular the recommended particular to the expected.	rotective and safety precautions are	taken, experience shows that no
Other informa	ation		
	o data available on th has been assessed	e mixture itself. following the additivity method of the	CLP Regulation (EC) No

SECTION 12: Ecological information

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	notential				
General information	-				
There are no data a		mixture itself.			
2.4. Mobility in soil					
General information					
There are no data a		mixture itself.			
2.5. Results of PBT a	nd vPvB ass	sessment			
General information	1				
There are no data a	vailable on the	mixture itself.			
2.6. Other adverse ef	fects				
General information)				
There are no data av	vailable on the	mixture itself.			
	ما مممناط	orationa			
ECTION 13: Dispos	sai consid	erations			
13.1. Waste treatment	methods				
Disposal recommen	dations for tl	he product			
Do not allow to ente					
Dispose of waste ac	cording to appli		n.		
Dispose of waste ac Dispose of as hazar	cording to appli dous waste.	icable legislatior	n.		
Dispose of waste ac	cording to appli dous waste. Idations for p	icable legislatior		s product waste.	
Dispose of waste ac Dispose of as hazar Disposal recommen	cording to appli dous waste. Idations for p not be cleaned s	icable legislatior backaging should be dispos	sed off a	s product waste.	
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	cording to appli dous waste. I dations for p not be cleaned s packagings cal	icable legislatior backaging should be dispos n be given for re	sed off a	s product waste.	
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann	cording to appli dous waste. I dations for p not be cleaned s packagings cal	icable legislatior packaging should be dispos n be given for re <u>nation</u>	sed off a ecycling. Mar	ine transport	Air transport
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp	cording to appli dous waste. adations for p not be cleaned s packagings car port inform Land transpo	icable legislation packaging should be dispos n be given for re <u>nation</u> ort ADR/RID	sed off a ecycling. Mar IM	ine transport DG/GGVSee	ICAO/IATA
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transport	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee ct does not constitute a	ICAO/IATA The product does not constitute
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp 14.1. UN number	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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)	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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 Label	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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	cording to appli dous waste. dations for p not be cleaned s packagings car cort inform Land transpond The product does hazardous sub	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
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Dispose of waste ac Dispose of as hazar Disposal recommen Packaging that cann Completely emptied ECTION 14: Transp ECTION 14: Transp ECTIO	cording to appli dous waste. dations for p not be cleaned s packagings can cort inform Land transpon The product does hazardous sub transp - -	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land port	sed off a ecycling. Mar IMI	ine transport DG/GGVSee In does not constitute a us substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste ac Dispose of as hazar Disposal recomment Packaging that can Completely emptied 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 Transport category	cording to appli dous waste. dations for p not be cleaned s packagings can cort inform Land transpon The product does hazardous sub transp - -	icable legislation packaging should be dispos n be given for re nation ort ADR/RID s not constitute a stance in land port	sed off a ecycling. Mar IMI	ine transport DG/GGVSee et does not constitute a us substance in sea transport	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.