Safety data sheet in accordance	ce with regulation	(EC) No 1907/2	006		
Trade name: CHALKYCHIC SP	RAY 144 400ML				Marabu
		rsion: 3/		Date revised:	
Substance number: 026300181	44 Re	places Version:	2 / WORLD	Print da	te: 20.10.20
SECTION 1: Identificat company/undertaking	ion of the su	bstance/mi	xture and of	<u>the</u>	
1.1. Product identifier CHALKYCHIC SPRAY	144 400ML				
1.2. Relevant identified us	ses of the subs	stance or mix	ture and uses a	advised again	st
Use of the substance/pre Colour spray	paration				
1.3. Details of the supplie	r of the safety	data sheet			
Address/Manufacturer Marabu GmbH & Co. KG Asperger Strasse 4 71732 Tamm Germany Telephone no. Fax no. Information provided I by / telephone	G +49-7141/691-0 +49-7141/691-147 Department product PRSI@marabu.cor e number dentification substance or n ion (EC) No. 127	t safety n <u>***</u> nixture 2/2008)	Importer - S&S Wholesal 18/10 Pioneer Thornleigh NS Tel: 1300 731 5 Emergency Co S&S Wholesal Tel: 1300 731 5	Avenue, SW 2120 529 Fax: 130 ontact: e Pty. Limited	00 739 715
	Aerosol 1	H222			
E	Eye Irrit. 2	H229 H319			
2.2. Label elements					
Labelling according t	o regulation (E	EC) No 1272/2	008		
Hazard pictograms		-, -			
	•				
Signal word Danger					
Hazard statements ***					
H229 I	Extremely flammat Pressurized contai Causes serious eye	ner: may burst if I	neated.		
Precautionary statement P101		needed, have pr	oduct container or	label at hand.	

Safety data sheet in accorda	ance with regulat	tion (EC) No	o 1907/2	006		
Trade name: CHALKYCHIC S		IL Version: 3 Replaces V		2 / WC	ORLD	Marabu Date revised: 19.10.2020 Print date: 20.10.20
P102 P210 P211 P251 P264.1 P280 P305+P351+P338 P410+P412 EUH208 Contains *** Supplemental inform Further supplementa Without adequate ver Labelling according for Contains a biocidal pro- 2-Methyl-2H-isothiazon No special hazards how	sources. No sm Do not spray or Do not pierce of Wash hands the Wear protective IF IN EYES: Rir lenses, if presen Protect from su 2-Methyl-2H-isc 5-Chloro-2-meth 2-Methyl-2H-isc produce an alle ation I information ntilation, explosive to regulation (E roduct: A mixture of ol-3-one [EC-no. 2	n heat, hot s oking. a an open fla r burn, even oroughly afte gloves/prot nse cautious nt and easy nlight. Do no othiazol-3-on hyl-2h-isothia othiazol-3-on rgic reaction e atmosphere (U) No 528/ of: 5-Chloro- 20-239-6] (3	urfaces, after us er handli ective c ly with v to do. C ot expos ie, A miz azol-3-c ie [EC-n i.	ther ign e. ng. lothing/e vater for ontinue e to tem cture of: ne [EC- o. 220-2 x may b **	ition source several m rinsing. operatures no. 247-50 239-6] (3:1) be created.	ion/face protection. inutes. Remove contact exceeding 50 °C/122 °F.)0-7] and) / C(M)IT/MIT (3:1), May
SECTION 3: Compos 3.2. Mixtures Chemical characteriz Solvent based colour	ation	<u>ation on</u>	<u>ingr</u>	<u>edien</u>	<u>ts ***</u>	
Hazardous ingredien						
2-Methyl-2H-isothiazo CAS No. EINECS no. Concentration		<	0	,0015	%	
Classification (Regula	ation (EC) No. 127 Acute Tox. 3 Acute Tox. 2 Skin Corr. 1B Eye Dam. 1 Aquatic Acute 1 Skin Sens. 1A Aquatic Chronic Acute Tox. 3	H: H: H: H: H: H: 1 H	301 330 314 318 400 317 410 311			
Concentration limits (Regulation (EC) N Skin Sens. 1A Aquatic Acute 1	H317	08) >= 0,0 M = 10			
A mixture of: 5-Chloro 2-Methyl-2H-isothiazo CAS No. Concentration	o-2-methyl-2h-isc	othiazol-3-o	ne [EC- 3:1) / C(no. 247		d
Classification (Regula	ation (EC) No. 127 Acute Tox. 2		330			

Г

Trade name: CHALKYCHIC SPRAY 144 400ML

Version: 3 /



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Substance number: 02630018144	Replaces Version:	2 / WORLD	Print date: 20.10.2
Aquatic Chronic 1	I H410		
Aquatic Acute 1	H400		
Skin Sens. 1A	H317		
Skin Corr. 1C	H314		
Acute Tox. 2	H310		
Acute Tox. 3	H301		
Concentration limits (Regulation (EC) No	o. 1272/2008)		
Skin Corr. 1C	H314 >= 0,6	;	
Eye Irrit. 2	H319 <= 0,0	6 < 0,6	
Skin Irrit. 2	H315 <= 0,0	6 < 0,6	
Skin Sens. 1	H317 >= 0,0	015	
Aquatic Acute 1	H410 M = 10	00	
Aquatic Chronic	H410 M = 10	00	
4			

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical attention. If unconscious place in recovery position and seek medical advice.

After inhalation

Remove to fresh air, keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration. Summon a doctor immediately.

After skin contact

After contact with skin, wash immediately with plenty of water. Don't use solvents.

After eye contact

Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.

After ingestion

Summon a doctor immediately. Keep at rest. Do NOT induce vomiting.

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

Recommended: alcohol resistant foam, CO2, powders, water spray/mist, Not be used for safety reasons: water jet

5.2. Special hazards arising from the substance or mixture

In the event of fire the following can be released: Carbon monoxide (CO); Carbon dioxide (CO2); dense black smoke

5.3. Advice for firefighters

Special protective equipment for fire-fighting

In case of combustion use a suitable breathing apparatus.

Trade name: CHALKYCHIC SPRAY 144 400ML

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Other information

Cool endangered containers with water spray jet. Collect contaminated fire-fighting water separately, must not be discharged into the drains.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Keep away sources of ignition. Ensure adequate ventilation. Do not breathe gas/fumes/vapour/spray. Refer to protective measures listed in Sections 7 and 8.

6.2. Environmental precautions

Do not empty into drains. If the product contaminates lakes, rivers or sewage, inform appropriate authorities in accordance with local regulations.

6.3. Methods and material for containment and cleaning up

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Clean preferably with a detergent - avoid use of solvents.

6.4. Reference to other sections

Refer to protective measures listed in Sections 7 and 8.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling

Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. Provide good ventilation of working area (local exhaust ventilation if necessary). Handle and open container with care. Isolate from sources of heat, sparks and open flame. Avoid skin and eye contact. Smoking, eating and drinking shall be prohibited in application area. Comply with the health and safety at work laws.

Advice on protection against fire and explosion

Keep away from sources of ignition - No smoking. Take action to prevent static discharges.

Classification of fires / temperature class / Ignition group / Dust explosion class Temperature class T2

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Store in accordance with national regulation

Further information on storage conditions

Keep away from sources of ignition. Keep container in a cool, well-ventilated place. Observe label precautions.

7.3. Specific end use(s)

Colour spray

SECTION 8: Exposure controls/personal protection

8.2. Exposure controls

Exposure controls

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction.

Respiratory protection

If workers are exposed to concentrations above the exposure limit they must use appropriate, certified

de name: CHAL	KYCHIC SPRAY 1	44 400ML			
		Vers	sion: 3/		Mara Date revised: 19.10.202
bstance number:	02630018144	Rep	laces Version:	2 / WORLD	Print date: 20.10.2
respirators.	Short term: filter ap	oparatus, Filte	er A/P2; Self-co	ontained breathin	g apparatus.
Hand protect	tion				
			on of materials	that will give unli	mited resistance to any
	combination of cheed or repeated han		ibber aloves w	ith textile underal	oves are required.
Material thic	kness >	> 0,5	mm	g.	
Breakthroug		< 30	min	ince of the produce	
	rough time must be				e, storage, maintenance and
replacemen	t must be followed.		-		-
	uld be replaced reg				
	ure that gloves are				chemical damage and poor
maintenanc	e.	-	-		
		otect the expo	sed areas of th	he skin, they shou	uld however not be applied
•	ure has occurred.				
Eye protection Safety glass					
Body protect					
•••		atic clothing m	ade of natural	fibre or of high te	emperature resistant synthetic
fibre.				Those of of high te	
			_		
CTION 9: PI	nysical and c	hemical	properties	<u>S</u>	
1. Information	nysical and c on basic phys	ical and cl			
1. Information Form		ical and cl Aerosol			
1. Information Form Colour		ical and cl Aerosol coloured	nemical pro		
1. Information Form Colour Odour		ical and cl Aerosol	nemical pro		
1. Information Form Colour Odour pH value		ical and cl Aerosol coloured solvent-like	nemical pro		
1. Information Form Colour Odour pH value Remarks	on basic phys	ical and cl Aerosol coloured	nemical pro		
1. Information Form Colour Odour pH value Remarks Melting point	on basic phys	ical and cl Aerosol coloured solvent-like Not applica	nemical pro		
1. Information Form Colour Odour pH value Remarks Melting point Remarks	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ	nemical pro		
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ	nemical pro	perties	
1. Information Form Colour Odour pH value Remarks Melting point Remarks	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78	nemical pro		
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78	able ined	perties	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v	able ined	• perties ℃	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v	nemical pro able ined 013 hPa /alue	perties	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower	on basic phys t point and boilir flammability or o	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li	nemical pro able ined 013 hPa value mits	• perties °C °C	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5	nemical pro able ined)13 hPa /alue mits	o perties ℃ ℃ %(V	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15	nemical pro able ined 013 hPa value mits	• perties °C °C	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5	nemical pro able ined 013 hPa value mits	o perties ℃ ℃ %(V	
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15 Literature v	nemical pro able ined 013 hPa value mits 5	operties ℃ ℃ %(V %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15	nemical pro	o perties ℃ ℃ %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo Source	on basic phys t point and boilir flammability or o psion limit psion limit	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15 Literature v	nemical pro	operties ℃ ℃ %(V %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo Source Density Value Temperatur	on basic phys t point and boilir flammability or o psion limit psion limit	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15 Literature v	nemical pro	operties ℃ ℃ %(V %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo Source Density Value Temperatur Solubility in Remarks	on basic phys t point and boilir flammability or o psion limit psion limit	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15 Literature v 0,6 20 immiscible	nemical pro	operties ℃ ℃ %(V %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo Source Density Value Temperatur Solubility in Remarks	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,5 appr. 15 Literature v 0,6 20 immiscible	nemical pro	operties ℃ ℃ %(V %(V)
1. Information Form Colour Odour pH value Remarks Melting point Remarks Initial boiling Value Pressure Source Flash point Value Upper/lower Lower explo Upper explo Source Density Value Temperatur Solubility in Remarks Partition coe	on basic phys	ical and cl Aerosol coloured solvent-like Not applica not determ ng range appr. 78 1.0 Literature v < 0 explosive li appr. 3,6 appr. 15 Literature v 0,6 20 immiscible ol/water	nemical pro	operties ℃ ℃ %(V %(V)

Oofotu data ak act i		41	(5cm (50) No 400)	7/0000	
Safety data sheet in		-		1/2006	
Trade name: CHAL	KYCHIC SPRAY	144 400N			Marabu
			Version: 3 /		Date revised: 19.10.2020
Substance number:	02630018144		Replaces Versio	n: 2/WORLD	Print date: 20.10.20
Source		Litera	ature value		
Viscosity					
Remarks					
Remarks		not d	etermined		
9.2. Other inform	nation				
Other inform The physica		re approx	imate values and	efer to the used sa	afety relevant component(s).
SECTION 10: S	Stability and	d react	<u>ivity</u>		
10.1. Reactivity None known	h				
10.2. Chemical	stability			. ,	
		-	-	ions (see section 7	<i>'</i>).
10.3. Possibility Keep away exothermic	from oxidising ag			strongly acid mater	ials in order to avoid
10.4. Conditions When expose and direct s	sed to high tempe	eratures m	nay produce hazar	dous decompositio	on products. Protect from heat
10.5. Incompatil None known					
10.6. Hazardous See chapter				s arising from the s	substance or mixture).
SECTION 11: 1	Foxicologica	al infoi	mation		
11.1. Informatio					
Acute oral to		9.00.01			
Remarks	Alony	Based o	n available data_tt	ne classification cri	teria are not met
Acute derma	l toxicity	Daood o			
Remarks	litexieity	Based o	n available data ti	ne classification cri	teria are not met
	tional toxicity	Buseu o			
Remarks		Rased o	n available data tl	ne classification cri	teria are not met
Skin corrosi	on/irritation	Dasca o			
Remarks	Jimmation	Based o	n available data ti	ne classification cri	teria are not met
	damage/irritati		n avaliable uala, li		tena are not met.
evaluation	uamaye/inntati	irritant			
Remarks			sification criteria a	re met.	
Sensitization	1				
Remarks		Based o	n available data. tł	ne classification cri	teria are not met.
Mutagenicity	,				
Remarks		Based o	n available data. tł	ne classification cri	teria are not met.
Reproductive	e toxicity				
Remarks	- textory	Based o	n available data ti	ne classification cri	teria are not met.
Carcinogenio	city	200000			
Remarks		Based o	n available data ti	ne classification cri	teria are not met
i tomanto					

Trade name: CHALKYCHIC SPRAY 144 400ML

Substance number: 02630018144

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Date revised: 19.10.2020 Print date: 20.10.20

Specific Target Organ Toxicity (STOT)

Single exposure Remarks

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

Repeated exposure Remarks

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

Aspiration hazard

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

Experience in practice

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, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. The liquid splashed in the eyes may cause irritation. Ingestion may cause nausea, diarrhoea and vomiting.

Other information

There are no data available on the mixture itself.

The mixture has been assessed following the additivity method of the CLP Regulation (EC) No 1272/2008 and classified for toxicological hazards accordingly.

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.

Fish toxicity (Components)

A mixture of: 5-Chloro-2-met 2-Methyl-2H-isothiazol-3-one Species LC50 Duration of exposure	EC-no.	. 220-239-6		
Daphnia toxicity (Compone	ents)			
A mixture of: 5-Chloro-2-met 2-Methyl-2H-isothiazol-3-one Species EC50 Duration of exposure	EC-no			
Algae toxicity (Components	5)			
A mixture of: 5-Chloro-2-met 2-Methyl-2H-isothiazol-3-one Species EC50	EC-no	. 220-239-6 strum capri 0,027	6] (3:1) / C(M)IT/MIT cornutum	
Duration of exposure	ability	72	h	
12.2. Persistence and degrad	ability			

General information

There are no data available on the mixture itself.

12.3. Bioaccumulative potential

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rade name: CHALKYCHIC					Marab
Substance number: 026300	-	sion: 3 / blaces Version:	2 / WORLD	Date revised: 19.10.2 Print date: 20.1	-
Partition coefficient Remarks	: n-octanol/water Not applic	able			
12.4. Mobility in soil					
General information					
There are no data a	vailable on the mixture	tself.			
12.5. Results of PBT a	nd vPvB assessme	ent			
General information	1				
There are no data a	vailable on the mixture	tself.			
12.6. Other adverse ef	fects				
General information					
There are no data a	vailable on the mixture	tself.			
ECTION 13: Dispos	sal consideratio				
SECTION 13: Disposed and the second s	<u>sal consideratio</u> methods	<u>ins</u>			
SECTION 13: Dispos 13.1. Waste treatment Disposal recommer	<u>sal consideratio</u> methods	uns luct			
ECTION 13: Dispos 13.1. Waste treatment Disposal recommer	sal consideration methods indations for the proc r drains or water course	uns luct			
ECTION 13: Dispose 13.1. Waste treatment Disposal recommen Do not allow to ente Disposal recommen Completely emptied	sal consideration methods indations for the proc r drains or water course indations for packagi packagings can be give	ns luct es. ng en for recycling			
ECTION 13: Dispose 13.1. Waste treatment Disposal recommen Do not allow to ente Disposal recommen Completely emptied	sal consideration methods indations for the proc r drains or water course indations for packagi	ns luct es. ng en for recycling			
SECTION 13: Dispos 13.1. Waste treatment Disposal recommen Do not allow to ente Disposal recommen Completely emptied Not emptied contain	sal consideration methods indations for the prod r drains or water course indations for packagi packagings can be give ers are hazardous wast	PINS Auct es. ng en for recycling re (waste code			
SECTION 13: Dispose 13.1. Waste treatment Disposal recomment Do not allow to ente Disposal recomment Completely emptied Not emptied contain	sal consideration methods indations for the prod r drains or water course indations for packagi packagings can be give ers are hazardous wast	Ins Ins Ins Ins Ins Ins Ins Ins Ins Ins		Air transport ICAO/IATA	
SECTION 13: Dispose 13.1. Waste treatment Disposal recommen Do not allow to ente Disposal recommen Completely emptied	sal consideration methods indations for the proc r drains or water course indations for packagi packagings can be give ers are hazardous wash port information	Ins Ins Ins Ins Ins Ins Ins Ins Ins Ins	number 150110). ine transport	Air transport	
SECTION 13: Dispose 13.1. Waste treatment Disposal recomment Do not allow to ente Disposal recomment Completely emptied Not emptied contain SECTION 14: Trans	sal consideration methods idations for the prod r drains or water course idations for packagi packagings can be give ers are hazardous wast cort information Land transport ADR	Ins Ins Ins Ins Ins Ins Ins Ins Ins Ins	number 150110). ine transport	Air transport	
SECTION 13: Dispose 13.1. Waste treatment Disposal recomment Do not allow to enter Disposal recomment Completely emptied Not emptied contain SECTION 14: Transponder Tunnel restriction code 14.1. UN number	sal consideration methods adations for the prod r drains or water course adations for packagi packagings can be give ers are hazardous wast poort information Land transport ADR	Ins Ins Ins Ins Ins Ins Ins Ins Ins Ins	number 150110). •ine transport DG/GGVSee	Air transport ICAO/IATA	
SECTION 13: Dispose 13.1. Waste treatment Disposal recomment Do not allow to ente Disposal recomment Completely emptied Not emptied contain SECTION 14: Transpose	sal consideration methods indations for the produ- r drains or water course indations for packagi packagings can be give ers are hazardous wast cort information Land transport ADR	Ins Ins Ins Ins Ins Ins Ins Ins Ins Ins	number 150110). ine transport DG/GGVSee 1950	Air transport ICAO/IATA 1950	

	2		
14.4. Packing group	-	-	-
Limited Quantity	1		
Transport category	2		
14.5. Environmental hazards		no	
	-		-

Information for all modes of transport

Safety data sheet in acco	ordance with reg	ulation (EC) No 1907/2	2006	
Trade name: CHALKYCH	IC SPRAY 144 4			Marabu
Substance number: 0263	0018144	Version: 3 / Replaces Version:	2 / WORLD	Date revised: 19.10.2020 Print date: 20.10.20
14.6. Special precau Transport within th Always transport i	itions for user ne user's premise n closed containe	s: ers that are upright and s	secure.	an accident or spillage.
Other information 14.7. Transport in be no SECTION 15: Regu	-	Annex II of Marpol an	d the IBC Code	
			egislation spec	cific for the substance
Other information				
The product does	not contain subs	tances of very high cond	ern (SVHC).	
15.2. Chemical safety For this preparation		t ety assessment has not	been carried out.	
SECTION 16: Othe	r informatio	<u>on</u>		
Hazard statements				
H301 H310		if swallowed.		
H310		in contact with skin.		
H314		es severe skin burns ar	id eye damage.	
H317	May	cause an allergic skin re	action.	
H318		es serious eye damage		
H330		if inhaled.		
H400 H410		toxic to aquatic life. toxic to aquatic life with	long lasting effect	S.
CLP categories lis		•	long lacking chock	
Acute Tox. 2	-	e toxicity, Category 2		
Acute Tox. 3		e toxicity, Category 3		
Aquatic Acute 1		rdous to the aquatic env		
Aquatic Chronic 1		rdous to the aquatic env		, Category 1
Eye Dam. 1 Skin Corr. 1B		us eye damage, Catego corrosion, Category 1B	ory 1	
Skin Corr. 1C		corrosion, Category 1C		
Skin Sens. 1A		sensitization, Category	1A	
Abbreviations				
ADR: Accord euro	péen relatif au tra	ansport international des	s marchandises D	angereuses par Route
RID: Règlement c	oncernant le tran	sport international ferrov		
GGVSee: Gefahrg				
IMDG: International ICAO: International		for Dangerous Goods		
IATA: Internationa				
CAS: Chemical At	ostracts Service			
		isting Commercial Cher	nical Substances	
		Chemical Substances		
EmS: Emergency AICS: Australian I		nical Substances		
		e and Industry (Japan)		
TSCA: Toxic Subs				
VOC: Volatile Org	anic Compound			
LD: Lethal dose				
L				

Trade name: CHALKYCHIC SPRAY 144 400ML

Version: 3 /

Substance number: 02630018144

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Date revised: 19.10.2020 Print date: 20.10.20

LC: Lethal concentration SVHC: Substances of very high concern DNEL: Derived no effect level PNEC: Predicted no effect concentration UN: United Nations OEL: Occupational exposure limit

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.