Trade name: Marabu Textil 02	25, 50 ml			Ma
Substance number: 1716050	25	Version: 6 / Replaces Version:	5 / WORLD	Date revised: 11.03.20 Print date: 11.03.
SECTION 1: Identification SECTION 1: Identification Section 2010 Secti		e substance/mi	xture and of	the
1.1. Product identifier Marabu Textil 025, 50) ml			
1.2. Relevant identified	uses of the s	substance or mix	ture and uses	advised against
Use of the substance/p Paint	reparation			
1.3. Details of the suppl	lier of the sat	fety data sheet		
Address/Manufacture 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	KG +49-7141/691 +49-7141/691 Department pr PRSI@marab	-147 roduct safety	Importer - S&S Wholesale 18/10 Pioneer A Thornleigh NSV Tel: 1300 731 52 Emergency Cont S&S Wholesale Tel: 1300 731 52	venue, V 2120 9 Fax: 1300 739 715 tact: Pty. Limited
(+49) (0)621-60-4333 SECTION 2: Hazards		ion ***		
2.1. Classification of the This product is not cla	e substance	or mixture	Regulation (EC) N	No 1272/2008.
2.2. Label elements				
Labelling according	a to regulatio	on (EC) No 1272/2	2008	
EUH208 Contains	2-Methyl-2H-is 5-Chloro-2-me 2-Methyl-2H-is	sothiazol-3-one, A mix hyl-2h-isothiazol-3-o	ture of: ne [EC-no. 247-50	00-7] and) / C(M)IT/MIT (3:1), May
Supplemental inform	ation			
Labelling according t Contains a biocidal pr 2-Methyl-2H-isothiazo	oduct: A mixture	of: 5-Chloro-2-methy	/l-2h-isothiazol-3-c	one [EC-no. 247-500-7] and
2.3. Other hazards No special hazards ha			,	
SECTION 3: Compos	ition/inforr	nation on ingre	edients ***	
3.2. Mixtures				
Chemical characteriz Paint based on acrylic		water		
Hazardous ingredien	ts ***			



Safety data sheet in accordance with regulation (EC) No 1907/2006

rade name: Marabu Textil						Mara
Substance number: 17160		Version: Replaces		n: 5/WC	ORLD	Date revised: 11.03.202 Print date: 11.03.2
Bronopol (INN) CAS No.	52-51-7					
EINECS no.	200-143-0					
Registration no.	01-2119980938-	15				
Concentration		~ .	<	0,1	%	
Classification (Reg	ulation (EC) No. 1272	2/2008)				
Classification (Reg	Eye Dam. 1		H318			
	Skin Irrit. 2		H315			
	STOT SE 3		H335			
	Acute Tox. 4		H302			
	Acute Tox. 4		H312			
	Aquatic Acute 1		H400			
	Aquatic Chronic		H410			
Concontration limits	(Pogulation (EC) N	- 1 <u>77</u> 2/2	008)			
Concentration infits	Regulation (EC) No Aquatic Acute 1	5. 1272/2 H400	000) M =	. 10		
	Aquatic Acute 1 Aquatic Chronic	H400 H410	M =			
	1	11410	171 -	• •		
Pyrithione zinc						
CAS No.	13463-41-7					
EINECS no.	236-671-3					
Registration no.	01-2119511196-	46				
Concentration	>= 0,	01	<	0,025	%	
Classification (Regu	ulation (EC) No. 1272	2/2008)				
Classification (Rege	Acute Tox. 3		H301			
	Acute Tox. 3		H331			
	Eye Dam. 1		H318			
	Aquatic Acute 1		H400			
	Aquatic Chronic		H410			
Concentration limits	(Regulation (EC) No	1272/2	008)			
Concentration innit	Aquatic Acute 1	H400		: 100		
	Aquatic Chronic	H410	M =			
	1					
A mixture of: 5-Chlo 2-Methyl-2H-isothia						
CAS No.	55965-84-9	20-239-0]	(3.1)/		11 (3.1)	
Concentration	00000 04 0		<	0,001	%	
Concontration				0,001	70	
Classification (Regu	ulation (EC) No. 1272					
	Acute Tox. 2		H330			
	Aquatic Chronic		H410			
	Aquatic Acute 1		H400			
	Skin Sens. 1A		H317			
	Skin Corr. 1C		H314			
	Acute Tox. 2 Acute Tox. 3		H310 H301			
-	(Regulation (EC) No					
Concentration limits						
Concentration limits	Skin Corr. 1C	H314	>=			
Concentration limits	Skin Corr. 1C Eye Irrit. 2	H319	<=	0,06 < 0,6		
Concentration limits	Skin Corr. 1C Eye Irrit. 2 Skin Irrit. 2	H319 H315	<= <=	0,06 < 0,6 0,06 < 0,6		
Concentration limits	Skin Corr. 1C Eye Irrit. 2	H319	<= <= >=	0,06 < 0,6		

Trade name: Marabu Textil	025, 50 ml			Mar
		Version: 6 /		Date revised: 11.03.20
Substance number: 17160	5025	Replaces Version:	5 / WORLD	Print date: 11.03.
	1			
2-Methyl-2H-isothiaz				
CAS No. EINECS no.	2682-20-4 220-239-6			
Concentration	220-239-0	< 0.	0015 %	
Classification (Regu	Ilation (EC) No. 127 Acute Tox. 3	2/2008) H301		
	Acute Tox. 3 Acute Tox. 2	H301 H330		
	Skin Corr. 1B	H314		
	Eye Dam. 1	H318		
	Aquatic Acute 1	H400		
	Skin Sens. 1A	H317		
	Aquatic Chronic Acute Tox. 3	1 H410 H311		
	AUGE TUX. J	11011		
Concentration limits				
	Skin Sens. 1A	,		
	Aquatic Acute 1	H400 M = 10		
After skin contact Wash with plenty of After eye contact			or thinners.	
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far.	NOT use solvents of solvents of solvents of solvents of the solvents are solvents are solvents are solvents, both acut	min.). In case of i vallowed or in the e and delaye	
Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any in Hints for the physic	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med sian / treatment illy	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an	min.). In case of i vallowed or in the e and delaye	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. Immediate med tian / treatment illy	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an	min.). In case of i vallowed or in the e and delaye	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica ECTION 5: Firefigh 5.1. Extinguishing me	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy <u>nting measure</u> dia	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an	min.). In case of i vallowed or in the e and delaye	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing me Suitable extinguish	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy <u>inting measure</u> dia ing media	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an	min.). In case of i vallowed or in the e and delaye	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5ECTION 5: Firefigh 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med sian / treatment lly hting measure dia ing media am, Sand, Water	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an	min.). In case of i vallowed or in the ce and delaye a d special trea	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy hting measure dia ing media am, Sand, Water rising from the	o NOT use solvents of ghly with water (15 of rger amounts are sw fects, both acut ical attention an es substance or m	min.). In case of i vallowed or in the e and delaye o d special trea ixture	e event of symptoms take
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa 5.2. Special hazards a In the event of fire th black smoke	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy hting measure dia ing media am, Sand, Water rising from the he following can be	o NOT use solvents of ghly with water (15 of rger amounts are sw fects, both acut ical attention an es substance or m	min.). In case of i vallowed or in the e and delaye o d special trea ixture	e event of symptoms take d atment needed
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa 5.2. Special hazards a In the event of fire th black smoke 5.3. Advice for firefigh	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy hting measure dia ing media am, Sand, Water rising from the he following can be	o NOT use solvents of ghly with water (15 of rger amounts are sw fects, both acut ical attention an es substance or m	min.). In case of i vallowed or in the e and delaye o d special trea ixture	e event of symptoms take d atment needed
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa 5.2. Special hazards a In the event of fire th black smoke	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med tian / treatment illy hting measure dia ing media am, Sand, Water rising from the he following can be hters	o NOT use solvents of ghly with water (15) rger amounts are sw fects, both acut ical attention an es substance or m released: Carbon m	min.). In case of i vallowed or in the ce and delaye o d special trea ixture onoxide (CO); Ca	e event of symptoms take d atment needed
After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa 5.2. Special hazards a In the event of fire th black smoke 5.3. Advice for firefigh Other information	water and soap. Do ash the eyes thorou ghly with water. If la mptoms and ef oms known so far. immediate med cian / treatment illy nting media am, Sand, Water rising from the he following can be sters ad fire-fighting water	o NOT use solvents of ghly with water (15 in rger amounts are sw ffects, both acut ical attention and SS substance or more released: Carbon more separately, must no	min.). In case of i vallowed or in the ce and delaye o d special trea ixture onoxide (CO); Ca	e event of symptoms take d atment needed

Safety data sheet in accordance w	ith regulation (EC) No 1907/2006	
Trade name: Marabu Textil 025, 50		
	Version: 6 /	Date revised: 11.03.2020
Substance number: 171605025	Replaces Version: 5 / WORL	D Print date: 11.03.20
No particular measures requ	lired.	
6.2. Environmental precaution		
No particular measures requ		
	r containment and cleaning up	
	rgent - avoid use of solvents.	
6.4. Reference to other section	-	
	nandling, see Section 7. Information regard	ling personal protective measures
	egarding waste disposal, see Section 13.	ing personal proteotive measures,
SECTION 7: Handling and	<u>storage</u>	
7.1. Precautions for safe han	dling	
Advice on safe handling	5	
	Smoking, eating and drinking shall be prof	nibited in application area.
Advice on protection agair		
No special measures require	•	
7.2. Conditions for safe stor	age, including any incompatibiliti	es
Requirements for storage		
Store in frostfree conditions.		
7.3. Specific end use(s) Paint		
SECTION 8: Exposure co	ntrols/personal protection	
8.1. Control parameters		
Other information		
There are not known any fur	ther control parameters.	
Derived No/Minimal Effect	•	
Bronopol (INN)		
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure Mode of action	inhalative Systemic offects	
Concentration	Systemic effects 4,1	mg/m³
Concentration	т, і	ing/in
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Systemic effects	m g /m 3
Concentration	12,3	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	4,2	mg/m³
Type of value	Derived No Effect Level (DNEL)	
	/	

rade name: Marabu Textil 025, 50 r		Marab
Substance number: 171605025	Version: 6 / Replaces Version: 5 / WORLD	Date revised: 11.03.2020 Print date: 11.03.20
Reference group	Worker	
Duration of exposure	Short term inhalative	
Route of exposure Mode of action	Local effects	
Concentration	4,2	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	2,3	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	7	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Local effects	
Concentration	13	µg/cm²
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Local effects	
Concentration	13	µg/cm²
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	1,2	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	Systemic effects	
Concentration	3,7	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	1,3	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	

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	Version: 6 /	Date revised: 11.03.202
ostance number: 171605025	Replaces Version: 5 / WORLD	Print date: 11.03.2
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	1,3	mg/m³
		5
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	<i>"</i>
Concentration	1,4	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	4,2	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action		
Concentration	Local effects	ua/cm²
Concentration	8	µg/cm²
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Local effects	
Concentration	8	µg/cm²
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	0,35	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	1,1	mg/kg/d
Predicted No Effect Concer		
Bronopol (INN)		
Type of value	PNEC	
Type	Freshwater	
Concentration	0,01	mg/l
Tupo of voluo	DNEC	
Type of value	PNEC	
Type	Saltwater	mal
Concentration	0,001	mg/l
Type of value	PNEC	

Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Textil 025, 50 ml

Trade name: Marabu Textil 025, 50 ml Substance number: 171605025	Version: Replaces	6 / Version: 5 / WORL	Date revised: 11.03.2020 D Print date: 11.03.20
Type Concentration	Water (intermitte 0,003	nt release)	mg/l
Type of value Type Concentration	PNEC Sewage treatmer 0,43	nt plant (STP)	mg/l
Type of value Type Concentration	PNEC Freshwater sedin 0,041	nent	mg/kg
Type of value Type Concentration	PNEC Marine sediment 0,003		mg/kg
Type of value Type Concentration	PNEC Soil 0,5		mg/kg
 8.2. Exposure controls Exposure controls Provide adequate ventilation. SECTION 9: Physical and classical and cla	cal and chemic		
Form	Pasty		
Colour Odour	coloured odourless		
Odour threshold	ouounooo		
Remarks	No data available	2	
pH value			
Value Temperature Method	8 20 WTW PH 340	to 9 ℃	
Melting point Remarks	not determined		
Freezing point Remarks	not determined		
Initial boiling point and boilin			
Value Pressure Source	appr. 100 1.013 Literature value	hPa	°C
Flash point Remarks	Not applicable		
Evaporation rate (ether = 1) : Remarks Flammability (solid, gas) Not applicable	not determined		
Upper/lower flammability or e	xplosive limits		
Remarks	not determined		

Safety data sheet in accordance with	regulation (F	C) No 1907/2	0006	
Trade name: Marabu Textil 025, 50 ml	_	-	2006	Marabu
Substance number: 171605025		on: 6/ ices Version:	5 / WORLD	Date revised: 11.03.2020 Print date: 11.03.20
Vapour pressure				
Value	appr. 23		hPa	
Temperature	20	°C		
Method	Value taken	from the liter	ature	
Vapour density				
Remarks	not determin	led		
Density				
Value	1,02		g/cm³	
Temperature Method	20 DIN EN ISO	°C 2811		
Solubility in water	DINENIO	2011		
Remarks	miscible			
Ignition temperature	IIIISCIDIE			
Remarks	not determin	ad		
	not determin	ieu		
Viscosity				
Remarks Remarks	not determin	ed		
9.2. Other information				
Other information				
None known				
SECTION 10, Stability and	roootivity			
SECTION 10: Stability and				
10.1. Reactivity None				
10.2. Chemical stability No hazardous reactions known	I.			
10.3. Possibility of hazardous in No hazardous reactions known				
10.4. Conditions to avoid No hazardous reactions known	I.			
10.5. Incompatible materials None				
10.6. Hazardous decompositio No hazardous decomposition p		1.		
SECTION 11: Toxicological	informati	on		
11.1. Information on toxicologi				
Acute oral toxicity				
Remarks E	Based on availa	able data, the	classification criteria	are not met.
Acute oral toxicity (Compone	ents)			
Pyrithione zinc				
	Rats (male/fema	ale)		
LD50	269		mg/kg	
	DECD 401			
Acute dermal toxicity				

ade name: Marabu	Textil 025, 50	ml				No.
ibstance number: ´	171605025		Version: Replaces		5 / WORLD	Date revised: 11.03.20 Print date: 11.03.
Remarks		Based or	n available	data, the	classification crite	eria are not met.
Acute inhalation	onal toxicity			,		
Remarks			n available	data, the	classification crite	eria are not met.
Acute inhalativ	ve toxicity (0	Compone	nts)			
Pyrithione zind	;	-	-			
Species		rat				
LC50 Administratior	/Form) Dust/Mis),84		mg/l	
Method	1/FOITH	OECD 4				
Skin corrosior	/irritation					
Remarks		Based or	n available	data, the	classification crite	eria are not met.
Serious eye da	amage/irritat					
Remarks	- J		n available	data, the	classification crite	eria are not met.
Sensitization						
Remarks		Based or	n available	data, the	classification crite	eria are not met.
Mutagenicity						
Remarks		Based or	n available	data, the	classification crite	eria are not met.
Reproductive	toxicity					
Remarks	•	Based or	n available	data, the	classification crite	eria are not met.
Carcinogenici	ty					
Remarks	-	Based or	n available	data, the	classification crite	eria are not met.
Specific Targe	t Organ Tox	icity (STC	DT)			
Single expos						
Remarks		Based or	n available	data, the	classification crite	eria are not met.
Repeated ex	oosure					
Remarks	poouro	Based or	n available	data, the	classification crite	eria are not met.
Aspiration haz	ard					
Based on ava	ilable data, th	e classificat	tion criteria	a are not n	net.	
Experience in	practice					
Provided all th risk to health			ive and sa	fety preca	utions are taken, e	experience shows that no
Other information	tion					
		ssed follow	ing the ad	•		egulation (EC) No
1212/2000 all		i toxicologi		3 20001011	igiy.	
ECTION 12:	cological	informa	ation			
2.1. Toxicity						
•	nation					
		on the'	turo ite - K	Do not -ll		or water courses The
	een assessed	following th	he summa	tion metho		or water courses.The julation (EC) No 1272/2008
Fish toxicity (0		-				
Pyrithione zind	-	•				
Species		rainbow	trout (Onc	orhynchus	s mykiss)	
•				-		
LC50 Duration of ex			0,14 96	h	mg/l	

rade name: Marabu Textil 025, 5	50 ml			M
	Versio	on: 6/		Date revised: 11.03.2020
Substance number: 171605025	Repla	ces Version:	5 / WORLD	Print date: 11.03.20
Bronopol (INN)				
Species	rainbow trout (C	Oncorhynchus		
LC50	3 96	h	mg/l	
Duration of exposure Method	0ECD 203			
Bronopol (INN)	0200 200			
Species	rainbow trout (C	Oncorhynchus	s mykiss)	
NOEC	2,61	-	mg/l	
Duration of exposure Method	28 OECD 203	d		
A mixture of: 5-Chloro-2-r 2-Methyl-2H-isothiazol-3-o				
Species	rainbow trout (C			
LC50	0,188	,	ý í mg/l	
Duration of exposure	96	h		
Daphnia toxicity (Compo	onents)			
Pyrithione zinc				
Species	Daphnia magna	ı		
EC50	0,05		mg/l	
Duration of exposure	48	h		
Bronopol (INN)	Danka'a wasan			
Species EC50	Daphnia magna 1,04	1	mg/l	
Duration of exposure	48	h	ing/i	
Method	OECD 202			
Bronopol (INN)				
Species	Daphnia magna	1 I I I I I I I I I I I I I I I I I I I		
NOEC	0,06	al	mg/l	
Duration of exposure Method	21 OECD 211	d		
A mixture of: 5-Chloro-2-r			no 247-500-71 and	
2-Methyl-2H-isothiazol-3-	one [EC-no. 220-23	9-6] (3:1) / C		
Species EC50	Daphnia magna 0,126	1	mg/l	
Duration of exposure	48	h	iiig/i	
Algae toxicity (Compone				
	intoj			
Pyrithione zinc Species	Selenastrum ca	pricorputum		
IC50	0,067	pheomatam	mg/l	
Duration of exposure	72	h		
Bronopol (INN)				
Species	Pseudokirchner	iella subcapit		
EC50	0,068	L	mg/l	
Duration of exposure Method	72 OECD 201	h		
Bronopol (INN)				
Species	Pseudokirchner	iella subcapit		
NOEC	0,0025 72	h	mg/l	
Duration of exposure Method	OECD 201			
A mixture of: 5-Chloro-2-r 2-Methyl-2H-isothiazol-3-o				
Species	Selenastrum ca	- • •		
EC50	0,027		mg/l	

Safety data sheet in accordance with	regulation (F	C) No 1907/2	2006	
-	regulation (L		2000	M
Trade name: Marabu Textil 025, 50 ml	Versi	on: 6/		Marab Date revised: 11.03.2020
Substance number: 171605025			5 / WORLD	Print date: 11.03.20
Duration of exposure	72	h		
12.2. Persistence and degradal General information There are no data available on	-	elf.		
12.3. Bioaccumulative potentia General information There are no data available on		elf.		
12.4. Mobility in soil General information There are no data available on	the mixture its	elf.		
12.5. Results of PBT and vPvB General information There are no data available on				
12.6. Other adverse effects General information There are no data available on	the mixture its	elf.		
SECTION 13: Disposal con	sideration	<u>IS</u>		
13.1. Waste treatment methods	5			
Disposal recommendations f The product can be placed with with water and put into the drai Disposal recommendations f Packaging that cannot be clear Completely emptied packaging	other househ nage system. or packagin ned should be	old refuse. Sr g disposed off a	as product waste.	
SECTION 14: Transport info	ormation			
· · · ·				

	Land transport ADR/RID	Marine transport					
Substance number: 171605	025 Replaces	Version: 5 / WORLD					
Trade name: Marabu Textil (025, 50 ml Version:	6 /					
Safety data sheet in accordance with regulation (EC) No 1907/2006							

		IMDG/GGVSee	ICAO/IATA
14.1. UN number	The product does not constitute a hazardous substance in land transport	The product does not constitute a hazardous substance in sea transport	The product does not constitute a hazardous substance in air transport
14.2. UN proper shipping name	-	-	-
14.3. Transport hazard class(es)	-	-	-
Subsidiary risk		-	-
Label			
14.4. Packing group	-	-	-
Transport category	0		
14.5. Environmental hazards		no	
	-		-

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

no

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).

Other information

All components are contained in the ECL inventory.

All components are contained in the IECSC inventory.

All components are contained in the TSCA inventory or exempted.

All components are contained in the DSL or NDSL inventory.

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

-	
Toxic if swallowed.	
Harmful if swallowed.	
Fatal in contact with skin.	



Date revised: 11.03.2020 Print date: 11.03.20

Air transport

ade name: Marabu Textil 025, 50		Mara	
	Version: 6 /	Date revised: 11.03.202	
ubstance number: 171605025	Replaces Version: 5 / WORLD	Print date: 11.03.2	
H311	Toxic in contact with skin.		
H312	Harmful in contact with skin.		
H314	Causes severe skin burns and eye damage.		
H315	Causes skin irritation.		
H317	May cause an allergic skin reaction.		
H318	Causes serious eye damage.		
H330	Fatal if inhaled.		
H331	Toxic if inhaled.		
H335	May cause respiratory irritation.		
H400	Very toxic to aquatic life.		
H410	Very toxic to aquatic life with long lasting effect	S.	
CLP categories listed in C	Chapter 3		
Acute Tox. 2	Acute toxicity, Category 2		
Acute Tox. 3	Acute toxicity, Category 3		
Acute Tox. 4	Acute toxicity, Category 4		
Aquatic Acute 1	Hazardous to the aquatic environment, acute, (
Aquatic Chronic 1	Hazardous to the aquatic environment, chronic	, Category 1	
Eye Dam. 1	Serious eye damage, Category 1		
Skin Corr. 1B	Skin corrosion, Category 1B		
Skin Corr. 1C	Skin corrosion, Category 1C		
Skin Irrit. 2	Skin irritation, Category 2		
Skin Sens. 1A	Skin sensitization, Category 1A		
STOT SE 3	Specific target organ toxicity - single exposure,	Category 3	

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.