Safety data	sheet in accordance with regulation (EC) No 1907/2006
Trade name:	Marabu WC Set 6x25ml Handlet. Xmas

Substance number: 040600000125

Version: 11 / Replaces Version: 10 / Marabu Date revised: 30.06.2020 Print date: 07.09.20

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

# 1.1. Product identifier

Marabu WC Set 6x25ml Handlet. Xmas

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

# Use of the substance/preparation

Paint

# 1.3. Details of the supplier of the safety data sheet

# Address/Manufacturer

Marabu GmbH & Co. KG Asperger Strasse 4 71732 Tamm Germany Telephone no. +49-7141/691-0 Fax no. +49-7141/691-147 Information provided Department product safety by / telephone E-mail address of PRSI@marabu.com person responsible for this SDS Importer -S&S Wholesale Pty. Limited 18/10 Pioneer Avenue, Thornleigh NSW 2120 Tel: 1300 731 529 Fax: 1300 739 715

Emergency Contact: S&S Wholesale Pty. Limited Tel: 1300 731 529 Fax: 1300 739 715

# 1.4. Emergency telephone number

(+49) (0)621-60-43333

# SECTION 2: Hazards identification \*\*\*

# 2.1. Classification of the substance or mixture

This product is not classified hazardous in accordance with Regulation (EC) No 1272/2008.

# 2.2. Label elements

# Labelling according to regulation (EC) No 1272/2008

EUH208 Contains

2,4,7,9-Tetramethyldec-5-yne-4,7-diol, ethoxylated, A mixture of: 5-Chloro-2-methyl-2h-isothiazol-3-one [EC-no. 247-500-7] and 2-Methyl-2H-isothiazol-3-one [EC-no. 220-239-6] (3:1) / C(M)IT/MIT (3:1), May produce an allergic reaction.

# Supplemental information

# Labelling according to regulation (EU) No 528/2012

Contains a biocidal product: A mixture of: 5-Chloro-2-methyl-2h-isothiazol-3-one [EC-no. 247-500-7] and 2-Methyl-2H-isothiazol-3-one [EC-no. 220-239-6] (3:1) / C(M)IT/MIT (3:1)

# 2.3. Other hazards

No special hazards have to be mentioned.

# SECTION 3: Composition/information on ingredients \*\*\*

# 3.2. Mixtures

# **Chemical characterization**

Paint based on vinylacetate-copolymer and on water

Hazardous ingredients \*\*\*

rade name: Marabu WC	Set 6x25ml Handlet. Xmas Version	: 11/			Marat Date revised: 30.06.2020
Substance number: 04060	000000125 Replace	es Versio	on: 10/		Print date: 07.09.20
2,4,7,9-Tetramethyl CAS No.	dec-5-yne-4,7-diol, ethoxyla 9014-85-1	ated			
EINECS no.	500-022-5				
Registration no.	01-2119954393-33				
Concentration	>= 0,1	<	1	%	
Classification (Red	ulation (EC) No. 1272/2008)				
Classification (Reg	Eye Dam. 1	H318			
	Aquatic Chronic 3	H412			
	Skin Sens. 1B	H317			
Bronopol (INN) CAS No.	52-51-7				
EINECS no.	200-143-0				
Registration no.	01-2119980938-15				
Concentration	>= 0,01	<	0,1	%	
			-,		
Classification (Reg	ulation (EC) No. 1272/2008)	11040			
	Eye Dam. 1 Skin Irrit. 2	H318			
	STOT SE 3	H315 H335			
	Acute Tox. 4	H302			
	Acute Tox. 4	H312			
	Aquatic Acute 1	H400			
	Aquatic Chronic 1	H410			
Concentration limit	o (Dogulation (EC) No. 1972	(2000)			
Concentration	s (Regulation (EC) No. 1272 Aquatic Acute 1 H400		= 10		
	Aquatic Chronic H410		-		
	1				
Pyrithione zinc					
CAS No.	13463-41-7				
EINECS no.	236-671-3				
Registration no.	01-2119511196-46		0.01	0/	
Concentration	>= 0,001	<	0,01	%	
Classification (Reg	ulation (EC) No. 1272/2008)				
	Acute Tox. 3	H301			
	Acute Tox. 3	H331			
	Eye Dam. 1	H318			
	Aquatic Acute 1	H400			
	Aquatic Chronic 1	H410			
Concentration limit	s (Regulation (EC) No. 1272	/2008)			
	Aquatic Acute 1 H400		= 100		
	Aquatic Chronic H410	) M =	= 10		
A mixture of E-Chl	1 -oro-2-methyl-2h-isothiazol	3-000 [[	C-no 24	7-500-71 202	1
	zol-3-one [EC-no. 220-239-				I
CAS No.	55965-84-9	-1 (0.1)/	S(10)11/1		
Concentration	>= 0,001	<	0,0015	%	
Classification (Reg	ulation (EC) No. 1272/2008) Acute Tox. 2	H330			
	Aquatic Chronic 1	H330 H410			
	Aquatic Acute 1	H400			
	Skin Sens. 1A	H317			

#### Safety data sheet in accordance with regulation (EC) No 1907/2006 Trade name: Marabu WC Set 6x25ml Handlet. Xmas Version: 11/ Date revised: 30.06.2020 Print date: 07.09.20 Substance number: 040600000125 Replaces Version: 10 / Skin Corr. 1C H314 Acute Tox. 2 H310 Acute Tox. 3 H301 Concentration limits (Regulation (EC) No. 1272/2008) Skin Corr. 1C H314 >= 0.6 Eve Irrit. 2 <= 0,06 < 0,6 H319 Skin Irrit. 2 H315 <= 0.06 < 0.6 Skin Irrit. 2H313Skin Sens. 1H317Aquatic Acute 1H410 >= 0.0015 M = 100Aquatic Chronic H410 M = 1001 SECTION 4: First aid measures 4.1. Description of 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

# 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

# Other information

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 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.

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# 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.

Classification of fires / temperature class / Ignition group / Dust explosion class Classification of fires B (Combustible liquid substances)

# 7.2. Conditions for safe storage, including any incompatibilities

### Requirements for storage rooms and vessels Store in frostfree conditions.

ore 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) \*\*\*

## **Bronopol (INN)**

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	4,1	mg/m³
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	
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)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	

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ubstance number: 0406000000125	Version: 11 / Replaces Version: 10 /	Date revised: 30.06.202 Print date: 07.09.2	
Concentration	4,2	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Duration of exposure	Long term dermal		
Route of exposure 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		
Route of exposure	inhalative		
Mode of action Concentration	Local effects 1,3	mg/m³	

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	Version: 11 /	Marab Date revised: 30.06.2020
ubstance number: 0406000000125	Replaces Version: 10 /	Print date: 07.09.20
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	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	Local effects	
Concentration	8	µg/cm²
	Derived No Effect Level (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) 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
2.4.7.0 Totromothyldon 5 ym 4	7 dial otherwisted	
2,4,7,9-Tetramethyldec-5-yne-4 Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	24,7	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
	dermal	
Route of exposure		
Route of exposure Mode of action		
	Systemic effects 7	mg/person/

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	Version: 11 /	Date revised: 30.06.20	
ubstance number: 0406000000125	Replaces Version: 10 /	Print date: 07.09	
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		
Concentration	4,35	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	2,5	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	2,5	mg/kg/d	
Predicted No Effect Concent Bronopol (INN) Type of value	PNEC		
Type	Freshwater		
Concentration	0,01	mg/l	
Type of value	PNEC		
	PNEC Saltwater		
Type of value Type Concentration		mg/l	
Type Concentration	Saltwater	mg/l	
Type Concentration Type of value Type	Saltwater 0,001 PNEC	mg/l	
Type Concentration Type of value	Saltwater 0,001	mg/l mg/l	
Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC		
Type Concentration Type of value Type Concentration Type of value Type	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP)	mg/l	
Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC		
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC	mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43	mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC	mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC	mg/l mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041	mg/l mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC	mg/l mg/l	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003 PNEC	mg/l mg/l mg/kg	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003	mg/l mg/l mg/kg	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003 PNEC	mg/l mg/l mg/kg	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003 PNEC Soil 0,5	mg/l mg/kg mg/kg	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration <b>Type of value</b> Type Concentration <b>2,4,7,9-Tetramethyldec-5-yne-4</b>	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003 PNEC Soil 0,5	mg/l mg/kg mg/kg	
Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration Type of value Type Concentration	Saltwater 0,001 PNEC Water (intermittent release) 0,003 PNEC Sewage treatment plant (STP) 0,43 PNEC Freshwater sediment 0,041 PNEC Marine sediment 0,003 PNEC Soil 0,5	mg/l mg/kg mg/kg	

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ubstance number: 0406000000125	F	Replaces \	ersion:	10 /		Print date: 07.09.	
Type of value	PNEC						
Туре	Marine						
Concentration		0,004			mg/		
Type of value	PNEC						
Туре	Sewage	e treatmen	t plant (	STP)			
Concentration		6,8			mg/		
Type of value	PNEC						
Type	Freshw	ater sedim	ent				
Concentration		0,29			mg/	ĸg	
Type of value	PNEC						
Туре	Marine	sediment					
Concentration		0,029			mg/	kg	
2. Exposure controls							
Exposure controls							
Provide adequate ventilation.							
Form Colour Odour	liquid coloure odourle						
Odour threshold Remarks		a available					
Odour threshold		a available					
Odour threshold Remarks		7	to	9			
Odour threshold Remarks pH value Value Temperature	No data	7 20	to °C	9			
Odour threshold Remarks pH value Value Temperature Method		7 20		9			
Odour threshold Remarks pH value Value Temperature Method Melting point	No data WTW F	7 20 2H 340		9			
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks	No data	7 20 2H 340		9			
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point	No data WTW F not dete	7 20 PH 340 ermined		9			
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks	No data WTW F not dete	7 20 PH 340 ermined		9			
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin	No data WTW F not dete not dete g range	7 20 PH 340 ermined ermined		9	*		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value	No data WTW F not dete	7 20 PH 340 ermined ermined 100	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin	No data WTW F not dete not dete <b>g range</b> appr.	7 20 PH 340 ermined ermined		9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source	No data WTW F not dete not dete <b>g range</b> appr.	7 20 PH 340 ermined ermined 100 1.013	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure	No data WTW F not dete not dete <b>g range</b> appr.	7 20 PH 340 ermined ermined 100 1.013 re value	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point	No data WTW F not dete not dete <b>g range</b> appr. Literatu	7 20 PH 340 ermined ermined 100 1.013 re value	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks	No data WTW F not dete not dete <b>g range</b> appr. Literatu	7 20 PH 340 ermined ermined 100 1.013 re value	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks Evaporation rate (ether = 1) : Remarks Flammability (solid, gas)	No data WTW F not dete not dete <b>g range</b> appr. Literatu Not app	7 20 PH 340 ermined ermined 100 1.013 re value	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks Evaporation rate (ether = 1) : Remarks Flammability (solid, gas) Not applicable	No data WTW F not dete <b>g range</b> appr. Literatu Not app not dete	7 20 PH 340 ermined ermined 100 1.013 re value blicable ermined	°C	9	℃		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks Evaporation rate (ether = 1) : Remarks Flammability (solid, gas) Not applicable Upper/lower flammability or e	No data WTW F not dete not dete g range appr. Literatu Not app not dete	7 20 PH 340 ermined ermined 100 1.013 re value blicable ermined	°C	9	°C		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks Evaporation rate (ether = 1) : Remarks Flammability (solid, gas) Not applicable Upper/lower flammability or e Remarks	No data WTW F not dete <b>g range</b> appr. Literatu Not app not dete	7 20 PH 340 ermined ermined 100 1.013 re value blicable ermined	°C	9	℃		
Odour threshold Remarks pH value Value Temperature Method Melting point Remarks Freezing point Remarks Initial boiling point and boilin Value Pressure Source Flash point Remarks Evaporation rate (ether = 1) : Remarks Flammability (solid, gas) Not applicable Upper/lower flammability or e	No data WTW F not dete not dete g range appr. Literatu Not app not dete	7 20 PH 340 ermined ermined 100 1.013 re value blicable ermined	°C	9	°C		

Trade name: Marabu		regulation (EC) N		000		
	WC Set 6x25ml H	landlet. Xmas				Marab
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Substance number: 0	0406000000125	Replaces	Version:	10 /		Print date: 07.09.20
Method		Value taken from	the litera	ature		
Vapour density	у					
Remarks		not determined				
Density						
Value		1,05			g/cm³	
Temperature		20	°C			
Method		DIN EN ISO 281	1			
Solubility in wa	ater					
Remarks		miscible				
Ignition tempe	rature					
Remarks		not determined				
Viscosity						
dynamic						
Value		4000	to	7000	mPa.s	
Temperature Method		20 Brookfield	°C			
		Brookhold				
9.2. Other information						
Other informat	tion					
None known						
10.1. Reactivity None 10.2. Chemical st	<b>ability</b> reactions known					
10.3. Possibility o		reactions				
10.4. Conditions						
No hazardous						
No hazardous 10.5. Incompatible None	e materials					
10.5. Incompatibl None 10.6. Hazardous o						
10.5. Incompatible None 10.6. Hazardous of No hazardous	decomposition p	roducts known.				
10.5. Incompatible None 10.6. Hazardous of No hazardous SECTION 11: To	decomposition decomposition p	roducts known.				
10.5. Incompatible None 10.6. Hazardous of No hazardous SECTION 11: To 11.1. Information	decomposition decomposition p <u>oxicological</u> on toxicologi	roducts known.				
10.5. Incompatible None 10.6. Hazardous No hazardous SECTION 11: To 11.1. Information Acute oral toxi	decomposition decomposition p <u>oxicological</u> on toxicologi icity	roducts known. information cal effects	date the	oloco:#i	tion oritoria	are not met
10.5. Incompatible None 10.6. Hazardous of No hazardous SECTION 11: To 11.1. Information	decomposition decomposition p <u>oxicological</u> on toxicologi icity	roducts known. information cal effects based on available	data, the	classifica	tion criteria	are not met.
10.5. Incompatible None 10.6. Hazardous No hazardous SECTION 11: To 11.1. Information Acute oral toxi Remarks Acute oral toxi	decomposition decomposition p <u>oxicological</u> on toxicologi icity E icity (Compone	roducts known. information cal effects based on available	data, the	classifica	tion criteria	are not met.
10.5. Incompatible None 10.6. Hazardous No hazardous SECTION 11: To 11.1. Information Acute oral toxi Remarks	decomposition decomposition p <u>oxicological</u> on toxicologi icity E icity (Compone	roducts known. information cal effects based on available	data, the	classifica	tion criteria	are not met.
10.5. Incompatible None 10.6. Hazardous of No hazardous SECTION 11: To 11.1. Information Acute oral toxi Remarks Acute oral toxi Species LD50	decomposition decomposition p <u>oxicological</u> on toxicologi icity E icity (Compone	roducts known. information cal effects Based on available ents) Rats (male/female) 269	data, the	classifica	tion criteria mg/kg	are not met.
<ul> <li>10.5. Incompatible None</li> <li>10.6. Hazardous of No hazardous</li> <li>SECTION 11: To</li> <li>11.1. Information Acute oral toxi Remarks</li> <li>Acute oral toxi Species</li> </ul>	decomposition decomposition p <u>oxicological</u> on toxicologi icity E icity (Compone	roducts known. information cal effects Based on available ents) Rats (male/female)	data, the	classifica		are not met.
10.5. Incompatible None 10.6. Hazardous of No hazardous SECTION 11: To 11.1. Information Acute oral toxi Remarks Acute oral toxi Species LD50	decomposition decomposition p <u>oxicological</u> on toxicologi icity E icity (Compone ; F	roducts known. information cal effects Based on available ents) Rats (male/female) 269	data, the	classifica		are not met.

Substance number: 0406000000 Acute inhalational toxicit Remarks Acute inhalative toxicity Pyrithione zinc Species	<b>ty</b> Based on a			Print date: 07.09.20
Remarks Acute inhalative toxicity Pyrithione zinc	Based on a (Components		classification c	
Remarks Acute inhalative toxicity Pyrithione zinc	Based on a (Components		classification of	
Pyrithione zinc		5)		criteria are not met.
-	rat			
-	rat			
LC50	0,8 <sup>,</sup>	4	mg/l	
Administration/Form Method	Dust/Mist OECD 403			
Skin corrosion/irritation	0200 100			
Remarks	Based on a	vailable data, the o	classification c	riteria are not met.
Serious eye damage/irrit		<b>,</b>		
Remarks		vailable data, the o	lassification c	criteria are not met.
Sensitization				
Remarks	Based on a	vailable data, the o	classification of	criteria are not met.
Mutagenicity				
Remarks	Based on a	vailable data, the o	classification of	criteria are not met.
Reproductive toxicity		,		
Remarks	Based on a	vailable data, the o	classification of	criteria are not met.
Carcinogenicity		····, ···,		
Remarks	Based on a	vailable data, the o	classification of	criteria are not met.
Specific Target Organ To				
Single exposure				
Remarks	Based on a	vailable data, the o	classification of	riteria are not met.
Repeated exposure	20000 011 0			
Remarks	Based on a	vailable data. the o	classification o	riteria are not met.
Aspiration hazard		,,		
Based on available data, t	the classificatior	n criteria are not m	et.	
Experience in practice				
• •	•	and safety precau	tions are take	n, experience shows that no
Other information				
There are no data availab	le on the mixtur	e itself.		
The mixture has been ass 1272/2008 and classified				P Regulation (EC) No
ECTION 12: Ecologica	l informati	<u>on</u>		
2.1. Toxicity				
General information				
There are no data availab mixture has been assesse and is not classified as da	ed following the	summation metho		ins or water courses.The Regulation (EC) No 1272/2008

Pyrithione zinc			
Species	rainbow trout (Or	ncorhyne	chus mykiss)
LC50	0,14		mg/l
Duration of exposure	96	h	
Bronopol (INN)			

ade name: Marab	ou WC Set 6x25ml	Handlet. Xmas			
		Versior	n: 11/		Date revised: 30.06.202
ubstance number:	0406000000125	Replac	es Version:	10 /	Print date: 07.09.2
Species		rainbow trout (Or	ncorhynchus	• •	
LC50 Duration of	ovposuro	3 96	h	mg/l	
Method		OECD 203	11		
Bronopol (IN		0200 200			
Species		rainbow trout (Or	orhynchus	mykiss)	
NOEC		2,61	loomynondo	mg/l	
Duration of	exposure	28	d	5	
Method		OECD 203			
	isothiazol-3-one		-6] (3:1) / C(M		1
Duration of	exposure	96	h	Ū	
Daphnia toxi	city (Componer	nts)			
Pyrithione zi					
Species		Daphnia magna			
EC50		0,05		mg/l	
Duration of	exposure	48	h		
Bronopol (IN	•				
Species	,	Daphnia magna			
EC50		1,04		mg/l	
Duration of		48	h	Ū	
Method		OECD 202			
Bronopol (IN	N)				
Species		Daphnia magna			
NOEC		0,06		mg/l	
Duration of	exposure	21	d		
Method A mixture of:	5-Chloro-2-meth	OECD 211 Iyl-2h-isothiazol	-3-one [EC-n	no. 247-500-7] and	1
	isothiazol-3-one		-6] (3:1) / C(M	M)IT/MIT (3:1)	
Species		Daphnia magna			
EC50		0,126		mg/l	
	exposure	48	h		
Duration of		•			
	y (Components				
Algae toxicit	y (Components	)			
	y (Components nc	) Selenastrum cap	ricornutum		
Algae toxicit Pyrithione zi	y (Components nc		ricornutum	mg/l	
Algae toxicit Pyrithione zin Species	y (Components nc	Selenastrum cap	ricornutum h	mg/l	
Algae toxicity Pyrithione zin Species IC50	y (Components nc exposure	Selenastrum cap 0,067		mg/l	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species	y (Components nc exposure N)	Selenastrum cap 0,067	h	-	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50	y (Components nc exposure N)	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068	h ella subcapita	-	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of	y (Components nc exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72	h	ita	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method	y (Components nc exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068	h ella subcapita	ita	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN	y (Components nc exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201	h ella subcapita h	ita mg/l	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species	y (Components nc exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie	h ella subcapita h	ita mg/l	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC	y (Components nc exposure N) exposure N)	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025	h ella subcapita h ella subcapita	ita mg/l	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of	y (Components nc exposure N) exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025 72	h ella subcapita h	ita mg/l	
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method	y (Components nc exposure N) exposure N) exposure	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025 72 OECD 201	h ella subcapita h ella subcapita h	ita mg/l ita mg/l	4
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method A mixture of:	y (Components nc exposure N) exposure N) exposure : 5-Chloro-2-meth	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025 72 OECD 201 oECD 201 pyl-2h-isothiazol	h ella subcapita h ella subcapita h - <b>3-one [EC-r</b>	nta mg/l nta mg/l no. 247-500-7] and	1
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method A mixture of: 2-Methyl-2H-	y (Components nc exposure N) exposure N) exposure 5-Chloro-2-meth isothiazol-3-one	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025 72 OECD 201 oyl-2h-isothiazol [EC-no. 220-239	h ella subcapita h ella subcapita h -3-one [EC-n -6] (3:1) / C(f	nta mg/l nta mg/l no. 247-500-7] and	1
Algae toxicity Pyrithione zin Species IC50 Duration of Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method A mixture of:	y (Components nc exposure N) exposure N) exposure 5-Chloro-2-meth isothiazol-3-one	Selenastrum cap 0,067 72 Pseudokirchnerie 0,068 72 OECD 201 Pseudokirchnerie 0,0025 72 OECD 201 oECD 201 pyl-2h-isothiazol	h ella subcapita h ella subcapita h -3-one [EC-n -6] (3:1) / C(f	nta mg/l nta mg/l no. 247-500-7] and	1

Trade name: Marabu WC Set 6x25ml Handlet. Xmas				
	Version: 11 /	Date revised: 30.06.2020		
Substance number: 0406000000125	Replaces Version: 10 /	Print date: 07.09.20		
12.2. Persistence and degradabilit	V			
General information				
There are no data available on the	mixture itself.			
12.3. Bioaccumulative potential				
General information				
There are no data available on the	mixture itself.			
12.4. Mobility in soil				
General information				
There are no data available on the	mixture itself.			
12.5. Results of PBT and vPvB as	sessment			
General information				
There are no data available on the	mixture itself.			
12.6. Other adverse effects				
General information				
There are no data available on the	mixture itself.			
SECTION 13: Disposal consid	erations			
13.1. Waste treatment methods				
Disposal recommendations for t	he product			
Do not allow to enter drains or wate				
Dispose of waste according to appl Dispose of as hazardous waste.	icable legislation.			
Disposal recommendations for p	ackaging			
	should be disposed off as product was	ste.		
Completely emptied packagings ca				

# SECTION 14: Transport information

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

Trade name:	Marabu WC Set 6x25ml Handlet, Xmas



Print date: 07.09.20

Version: 11 / Replaces Version: 10 /

Substance number: 040600000125

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport 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 AICS inventory.

All components are contained in the DSL 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 ENCS 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

H301	Toxic if swallowed.
H302	Harmful if swallowed.

de name: Marabu WC Set 6	x25ml Hand		Ma
		Version: 11 /	Date revised: 30.06.20
ostance number: 04060000	00125	Replaces Version: 10 /	Print date: 07.09
H310	Fatal	in contact with skin.	
H312	Harm	ful in contact with skin.	
H314	Caus	es severe skin burns and eye damage	).
H315	Caus	es skin irritation.	
H317	Mayo	cause an allergic skin reaction.	
H318	Caus	es serious eye damage.	
H330	Fatal	if inhaled.	
H331	Toxic	if inhaled.	
H335		cause respiratory irritation.	
H400		toxic to aquatic life.	
H410		toxic to aquatic life with long lasting ef	
H412	Harm	ful to aquatic life with long lasting effe	cts.
CLP categories listed i	n Chapter	3	
Acute Tox. 2	Acute	e toxicity, Category 2	
Acute Tox. 3	Acute	e toxicity, Category 3	
Acute Tox. 4	Acute	e toxicity, Category 4	
Aquatic Acute 1		rdous to the aquatic environment, acu	
Aquatic Chronic 1		rdous to the aquatic environment, chro	
Aquatic Chronic 3	Hazardous to the aquatic environment, chronic, Category 3		
Eye Dam. 1		us eye damage, Category 1	
Skin Corr. 1C		corrosion, Category 1C	
Skin Irrit. 2		rritation, Category 2	
Skin Sens. 1A		sensitization, Category 1A	
Skin Sens. 1B		sensitization, Category 1B	
STOT SE 3	Speci	ific target organ toxicity - single exposi	ure, 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.