Outotan an annah ann a'		2 ml		Marab
Outpatana a survey la sur		Version: 5 /		Date revised: 19.11.2019
Substance number:	1210000000202	Replaces Versi	on: 4/WORLD	Print date: 12.10.20
<u>SECTION 1: Ide</u>		he substance	mixture and	d of the
company/under	<u>'taking</u>			
1.1. Product iden Marabu Acryl	tifier farbenset 18 x 12 ml			
1.2. Relevant ider	ntified uses of the	e substance or i	mixture and u	ses advised against
Use of the substa Paint	ance/preparation			
1.3. Details of the	supplier of the s	safety data shee	t	
Address/Manu	ıfacturer	-		-
Marabu Gmbl			Importe	r - olesale Pty. Limited
Asperger Stra				oneer Avenue,
71732 Tamm Germany				igh NSW 2120
Telephone no	b. +49-7141/6	91-0		731 529 Fax: 1300 739 715
Fax no.	+49-7141/6			
Information p		t product safety	Emerger	ncy Contact:
by / telephone E-mail addres		abu.com	S&S Who	olesale Pty. Limited
person respon for this SDS			Tel: 1300	731 529 Fax: 1300 739 715
1.4. Emergency t (+49) (0)621-0		r		
SECTION 2: Ha		ation		
2.1. Classification				
This product i	is not classified hazar	dous in accordance	with Regulation (E	EC) No 1272/2008.
2.2. Label elemen	its			
Labelling acc	cording to regulat	tion (EC) No 127	2/2008	
The product c	loes not require a haz	ard warning label in	accordance with	Regulation (EC) No 1272/2008.
2.3. Other hazard				
No special ha	zards have to be mer	ntioned.		
SECTION 3: Co	mposition/info	rmation on in	gredients **	*
3.2. Mixtures				
Chemical char	racterization			
Paint based c	on acrylic resins and o	n water		
Hazardous ing	Jredients			
)			
Bronopol (INN				
Bronopol (INN) CAS No.	52-51-7			
Bronopol (INN) CAS No. EINECS no.	200-143-0	1038-15		
Bronopol (INN) CAS No.	200-143-0 no. 01-2119980	0938-15 0,01 <	0,1 %	
Bronopol (INN CAS No. EINECS no. Registration r Concentratior	200-143-0 no. 01-2119980 n >=	0,01 <	0,1 %	
Bronopol (INN CAS No. EINECS no. Registration r Concentratior	200-143-0 no. 01-2119980	0,01 < 1272/2008)	0,1 %	



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

Trade name: Marabu Acrylfarbenset 18 x 12 ml

Version: 5 /



Date revised: 19.11.2019 Print date: 12.10.20

Substance number: 12	21000000202	Replaces Version:	4 / WORLD
	STOT SE 3	H335	
	Acute Tox. 4	H302	
	Acute Tox. 4	H312	
	Aquatic Acute 1	H400	
	Aquatic Chronic	1 H410	
Concentration	limits (Regulation (EC) N	,	
	Aquatic Acute 1)
	Aquatic Chronic 1	H410 M = 1	

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; Metal oxides

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.

6.4. Reference to other sections

Information regarding Safe handling, see Section 7. Information regarding personal protective measures,

Trade name: Marabu Acrylfarbenset	18 x 12 ml	
	Version: 5 /	Marab Date revised: 19.11.2019
Substance number: 121000000202	2 Replaces Version: 4 / WORLD	Print date: 12.10.20
	garding waste disposal, see Section 13.	
SECTION 7: Handling and		
7.1. Precautions for safe hand	dling	
Advice on safe handling		
-	Smoking, eating and drinking shall be prohi	bited in application area.
Advice on protection again	-	
No special measures require	d.	
7.2. Conditions for safe stora	ge, including any incompatibilitie	es
Requirements for storage r		
Store in frostfree conditions.		
7.3. Specific end use(s)		
Paint		
SECTION 8: Exposure cor	ntrols/personal protection ***	-
8.1. Control parameters		
Other information		
There are not known any furt	har control parameters	
Derived No/Minimal Effect I	Levels (DNEL/DWEL)	
Bronopol (INN)		
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	4,1	mg/m³
		C C
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
	Dorived No Effect Level (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	4,2	mg/m³
		5
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	

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

Trade name: Marabu Acrylfarbenset 18 x 12 ml

Version: 5 / Replaces Version: 4 / WORLD Date revised: 19.11.2019

Substance number: 1210000000202	Replaces Version: 4 / WORLD	Print date: 12.10.20
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	
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	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	

ade name: Marabu Acrylfarbenset 18	3 x 12 ml	
2	Version: 5 /	Mara Date revised: 19.11.201
ubstance number: 121000000202	Replaces Version: 4 / WORLD	Print date: 12.10.2
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	
		ug/om²
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
Concentration	8	μg/cm-
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	
	oral	
Route of exposure		
Mode of action	Systemic effects	
Concentration	1,1	mg/kg/d
Predicted No Effect Concentr	ation (PNEC) ***	
Bronopol (INN)		
Type of value	PNEC	
Туре	Freshwater	
Concentration	0,01	mg/l
Type of value	PNEC	
Type	Saltwater	
Concentration	0,001	mg/l
Type of value	PNEC	
Type	Water (intermittent release)	
Concentration	0,003	mg/l
	DNEC	
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	0,43	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	

Safety data sheet in accordance with	regulation (EC) No	o 1907/2	2006	
Trade name: Marabu Acrylfarbenset 18	3 x 12 ml			M
	Version:	5/		Date revised: 19.11.2019
Substance number: 121000000202	Replaces \	/ersion:	4 / WORL	D Print date: 12.10.20
Concentration	0,041			mg/kg
Type of value	PNEC			
Type Concentration	Marine sediment 0,003			mg/kg
Type of value Type	PNEC Soil			
Concentration	0,5			mg/kg
8.2. Exposure controls				
Exposure controls				
Provide adequate ventilation.				
SECTION 9: Physical and c	<u>hemical prop</u>	erties	<u>)</u>	
9.1. Information on basic physi		al pro	perties	
Form	Pasty			
Colour Odour	coloured odourless			
Odour threshold	000011635			
Remarks	No data available			
pH value				
Value	8	to	9	
Temperature	20	°C	0	
Method	WTW PH 340			
Melting point				
Remarks	not determined			
Freezing point				
Remarks	not determined			
Initial boiling point and boilin Value				C°
Pressure	appr. 100 1.013	hPa		6
Source	Literature value			
Flash point				
Remarks	Not applicable			
Evaporation rate (ether = 1) :				
Remarks	not determined			
Flammability (solid, gas) Not applicable				
Upper/lower flammability or e	explosive limits			
Remarks	not determined			
Vapour pressure				
Value	appr. 23			hPa
Temperature	20	°C		
Method	Value taken from	the litera	ature	
Vapour density	not dotormined			
Remarks Donsity	not determined			
Density Value	1,07	to	1 35	a/cm3
value	1,07	to	1,35	g/cm³

	crylfarbenset 18 x 12	ml		Mar
		Version: 5 /		Date revised: 19.11.20
Substance number: 12	210000000202	Replaces Version:	4 / WORLD	Print date: 12.10.2
Solubility in wa	ter			
Remarks	mis	scible		
Ignition tempera	ature			
Remarks	not	determined		
Viscosity				
Remarks				
Remarks	No	data available		
9.2. Other information	tion			
Other information	on			
None known				
ECTION 10: Sta	bility and reac	<u>stivity</u>		
10.1. Reactivity None				
10.2. Chemical sta No hazardous i	bility reactions known.			
10.3. Possibility of No hazardous	hazardous react	tions		
10.4. Conditions to No hazardous	o avoid reactions known.			
10.5. Incompatible None	materials			
10.6. Hazardous de No hazardous d	ecomposition produce			
ECTION 11: To	xicological info	ormation		
	on toxicolodical e	effects		
11.1. Information o	•	effects		
11.1. Information of Acute oral toxic	city		classification criteri	a are not met
11.1. Information of Acute oral toxic Remarks	city Based	on available data, the	classification criteri	a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal tox	city Based Districty	on available data, the		
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks	city Based Districty Based			
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation	city Based Divicity Based nal toxicity	on available data, the on available data, the	classification criteri	a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks	city Based Divicity Based nal toxicity Based	on available data, the	classification criteri	a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/	city Based Divicity Based nal toxicity Based irritation	on available data, the on available data, the on available data, the	classification criteri classification criteri	a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks	city Based Divicity Based nal toxicity Based irritation Based	on available data, the on available data, the	classification criteri classification criteri	a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar	city Based oxicity Based nal toxicity Based irritation Based mage/irritation	on available data, the on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks	city Based oxicity Based nal toxicity Based irritation Based mage/irritation	on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks Sensitization	city Based oxicity mal toxicity Based irritation Based mage/irritation Based	on available data, the on available data, the on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks	city Based oxicity mal toxicity Based irritation Based mage/irritation Based	on available data, the on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks Sensitization	city Based oxicity mal toxicity Based irritation Based mage/irritation Based	on available data, the on available data, the on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks Sensitization Remarks	city Based poxicity mal toxicity Based irritation Based mage/irritation Based Based	on available data, the on available data, the on available data, the on available data, the on available data, the	classification criteri classification criteri classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met. a are not met. a are not met.
11.1. Information of Acute oral toxic Remarks Acute dermal to Remarks Acute inhalation Remarks Skin corrosion/ Remarks Serious eye dar Remarks Sensitization Remarks Mutagenicity	city Based oxicity mal toxicity irritation mage/irritation Based Based Based	on available data, the on available data, the	classification criteri classification criteri classification criteri classification criteri classification criteri	a are not met. a are not met. a are not met. a are not met. a are not met.

rade name: Marab	u Acrylfarbenset	18 x 12 ml			
		Vers	ion: 5 /		Date revised: 19.11.201
Substance number:	121000000202	2 Repl	aces Version: 4/V	VORLD	Print date: 12.10.20
Remarks Specific Tarc	jet Organ Toxi		lable data, the classi	fication crite	ria are not met.
Single expo Remarks	osure	Based on avai	lable data, the classi	fication crite	ria are not met.
Repeated e Remarks	exposure		lable data, the classi		
Aspiration ha			iteria are not met.		
Experience in		olassinoation of	itena are not met.		
Provided all	-		d safety precautions	are taken, e	experience shows that no
Other inform	•				
The mixture		sed following the	self. e additivity method c zards accordingly.	f the CLP R	egulation (EC) No
ECTION 12: E	Ecological in	nformation	<u>)</u>		
2.1. Toxicity					
General infor	rmation				
•••••••					
mixture has	been assessed f	ollowing the sur	nmation method of t		or water courses.The ulation (EC) No 1272/2008
mixture has and is not cl	been assessed f assified as dange	ollowing the sur erous for the en	nmation method of t		
mixture has and is not cl Fish toxicity	been assessed f assified as dange (Components)	ollowing the sur erous for the en	nmation method of t		
mixture has and is not cl	been assessed f assified as dange (Components)	ollowing the sur erous for the en	nmation method of t	he CLP Reg	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50	been assessed f assified as dange (Components) N)	ollowing the sur erous for the en rainbow trout (3	nmation method of t vironment. Oncorhynchus mykis	he CLP Reg	
mixture has and is not cl Fish toxicity Bronopol (IN Species	been assessed f assified as dange (Components) N)	ollowing the sur erous for the en rainbow trout (3 96	nmation method of t vironment.	he CLP Reg ss)	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN	been assessed f lassified as dange (Components) N) exposure	ollowing the sur erous for the en rainbow trout (3 96 OECD 203	nmation method of t vironment. Oncorhynchus mykis h	he CLP Reg ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method	been assessed f lassified as dange (Components) N) exposure	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (nmation method of t vironment. Oncorhynchus mykis	he CLP Reg ss) mg/l ss)	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of	been assessed f assified as dange (Components) N) exposure N)	rainbow trout (3 96 OECD 203 rainbow trout (2,61 28	nmation method of t vironment. Oncorhynchus mykis h	he CLP Reg ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis	he CLP Reg ss) mg/l ss)	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Daphnia toxi	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis	he CLP Reg ss) mg/l ss)	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Daphnia toxi Bronopol (IN Species	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d	he CLP Reg mg/l ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Daphnia toxic Bronopol (IN Species EC50	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N)	rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d	he CLP Reg ss) mg/l ss)	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Daphnia toxic Bronopol (IN Species EC50 Duration of of Duration of of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N)	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d	he CLP Reg mg/l ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Duration of Method Daphnia toxic Bronopol (IN Species EC50 Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure	rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d	he CLP Reg mg/l ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Daphnia toxic Bronopol (IN Species EC50 Duration of of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg mg/l ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Daphnia toxi Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N)	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn 0,06	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg mg/l ss) mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Daphnia toxic Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N)	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg ss) mg/l ss) mg/l mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Daphnia toxi Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N)	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn 0,06 21 OECD 211	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg ss) mg/l ss) mg/l mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Daphnia toxi Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method Algae toxicity	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N) exposure y (Components	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn 0,06 21 OECD 211	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg ss) mg/l ss) mg/l mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Bronopol (IN Species NOEC Duration of Method Algae toxicity Bronopol (IN Species	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N) exposure y (Components	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn 0,06 21 OECD 211 s)	nmation method of t vironment. Oncorhynchus mykis h Oncorhynchus mykis d h	he CLP Reg ss) mg/l ss) mg/l mg/l	
mixture has and is not cl Fish toxicity Bronopol (IN Species LC50 Duration of Method Daphnia toxic Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species NOEC Duration of Method Bronopol (IN Species EC50 Duration of Method Bronopol (IN Species EC50 Duration of Method	been assessed f assified as dange (Components) N) exposure N) exposure city (Compone N) exposure N) exposure y (Components N)	ollowing the sur erous for the en rainbow trout (3 96 OECD 203 rainbow trout (2,61 28 OECD 203 ents) Daphnia magn 1,04 48 OECD 202 Daphnia magn 0,06 21 OECD 211 s)	nmation method of t vironment. Oncorhynchus mykis d Oncorhynchus mykis d h ia h	he CLP Reg ss) mg/l ss) mg/l mg/l	

Safety data sheet in accordance w	vith regulation (EC) No 1907/2006	
Trade name: Marabu Acrylfarbense	t 18 x 12 ml	\mathbf{N}
	Version: 5 /	Marabu Date revised: 19.11.2019
Substance number: 12100000020	2 Replaces Version: 4 / WORLD	Print date: 12.10.20
Bronopol (INN)		
Species NOEC	Pseudokirchneriella subcapitata	
Duration of exposure	0,0025 mg/l 72 h	
Method	OECD 201	
12.2. Persistence and degrad	dability	
General information		
There are no data available	on the mixture itself.	
12.3. Bioaccumulative poten	tial	
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 vPv	vB assessment	
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 co	onsiderations	
13.1. Waste treatment metho	ods	
Disposal recommendation	s for the product	
Do not allow to enter drains	-	
Dispose of waste according		
Dispose of as hazardous wa		
Disposal recommendation		
	eaned should be disposed off as product waste. ings can be given for recycling.	
SECTION 14: Transport in	nformation	

Safety data sheet in accordance with regulation (EC) No 1907/2006						
Frade name: Marabu Acrylfarbenset 18 x 12 ml						
	Version:	5 /	Date revised: 19.11.2019			
Substance number:121000000202Replaces Version:4 / WORLDPrint date:12.10.20						
	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).

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

H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H315	Causes skin irritation.
H318	Causes serious eye damage.
H335	May cause respiratory irritation.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

CLP categories listed in Chapter 3

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

Marabu

Substance number: 121000000202

Version: 5 / Replaces Version: 4 / WORLD Date revised: 19.11.2019 Print date: 12.10.20

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

Supplemental information

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

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

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

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