Safety data sheet in accord	dance with regul	ation (EC) No 1	907/2006	
Trade name: Marabu Sketc	h Marker Sugar.12	2tlg. 925 Version: 4 /		Marabu Date revised: 10.02.2023
Substance number: 01480	00000100-925		sion: 3 / WORLD	Print date: 10.02.23
SECTION 1: Identifie		e substance	e/mixture and o	f the
company/undertaki	ng			
1.1. Product identifier Marabu Sketch Mar	ker Sugar.12tlg. 9	25		
1.2. Relevant identifie	d uses of the s	substance or	mixture and uses	advised against
Use of the substance/ Paint	preparation			
1.3. Details of the sup	plier of the sa	fety data she	et	
Address/Manufactu	irer		Importer -	
Marabu GmbH & Co	o. KG		S&S Wholesale	Ptv. Limited
Asperger Strasse 4			18/10 Pioneer	
71732 Tamm Germany			Thornleigh NS	
Telephone no.	+49-7141/691	-0	Tel: 1300 731 52	
Information provide	d Department p	roduct safety	1011200070101	14.1000705715
by / telephone E-mail address of	PRSI@marab	u com	Emergency Cor	ntact:
person responsible	i noremanas		S&S Wholesale	Pty. Limited
for this SDS			Tel: 1300 731 52	29 Fax: 1300 739 715
1.4. Emergency teleph (+49) (0)621-60-433				
SECTION 2: Hazard	s identificat	ion		
2.1. Classification of t				
Classification (Reg				
Classification (Regu	• •	•		
	Flam. Liq. 2 Eye Irrit. 2	H22 H31		
2.2. Label elements				
Labelling accordi	ng to regulatio	on (EC) No 12	72/2008	
Hazard pictograms				
	>			
Signal word				
Danger				
Hazard statements				
H225	Highly flamma	ble liquid and va	ipour.	
H319		is eye irritation.		
Precautionary state	ements			
P101			ave product container o	r label at hand.
	•		aces, sparks, open flan	nes and other ignition
. 210	sources. No s			
P101 P102 P210	Keep out of re Keep away fro	ach of children. om heat, hot surf	ave product container o aces, sparks, open flan	

ade name: Marabu Sketch N	Marker Ougar. 12	Version:	4 /			Date revised:	
ubstance number: 01480000	000100-925	Replace		n: 3/W	/ORLD		late: 10.02.20
P264.1 P280 P305+P351+P338		/e gloves/p linse cautio	protective ously wit	e clothing h water f	or several m	ion/face protectio inutes. Remove o	
P501.9	Dispose of co						
3. Other hazards							
No special hazards ha	ve to be mentic	oned.					
ECTION 3: Composi	tion/inform	nation	on ind	aredie	nts		
2. Mixtures				<u>, euro</u>			
Hazardous ingredient	s						
Ethanol	•						
CAS No.	64-17-5						
EINECS no.	200-578-6						
Registration no.	01-211945761	0-43					
Concentration	>=	50	<	100	%		
Classification (Regulat	ion (EC) No. 12	272/2008)					
	Flam. Liq. 2		H225				
	Eye Irrit. 2		H319				
Concentration limits (F	Regulation (EC) Eye Irrit. 2	No. 1272/2 H319		50 %			
1-Methoxy-2-propanol							
CAS No.	107-98-2						
EINECS no.	203-539-1						
Registration no.	01-211945743				<u>0</u> (
Concentration	>=	10	<	20	%		
Classification (Regulat		272/2008)					
	STOT SE 3		H336				
	Flam. Liq. 3		H226				

General information

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. If unconscious place in recovery position and seek medical advice.

After inhalation

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

After skin contact

Remove contaminated clothing. Wash skin thoroughly with soap and water or use recognised skin cleanser. Do NOT use solvents or thinners.

After eye contact

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

After ingestion

If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Keep at rest. Do NOT induce vomiting.

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

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4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far.

4.3. Indication of any immediate medical attention and special treatment needed

Hints for the physician / treatment

Treat symptomatically

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

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

5.2. Special hazards arising from the substance or mixture

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

5.3. Advice for firefighters

Special protective equipment for fire-fighting

Cool closed containers exposed to fire with water. Do not allow run-off from fire fighting to enter drains or water courses.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Exclude sources of ignition and ventilate the area. Avoid breathing vapours. Refer to protective measures listed in Sections 7 and 8.

6.2. Environmental precautions

Do not allow to enter drains or waterways. If the product contaminates lakes, rivers or sewage, inform appropriate authorities in accordance with local regulations.

6.3. Methods and material for containment and cleaning up

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

6.4. Reference to other sections

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

Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. In addition, the product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Electrical equipment should be protected to the appropriate standard. Mixture may charge electrostatically: always use earthing leads when transferring from one container to another. Operators should wear anti-static footwear and clothing and floors should be of the conducting type. Isolate from sources of heat, sparks and open flame. No sparking tools should be used. Avoid skin and eye contact. Avoid the inhalation of particulates and spray mist arising from the application of this mixture. Smoking, eating and drinking shall be prohibited in application area. For personal protection see Section 8. Never use pressure to empty: container is not a pressure vessel. Always keep in containers of same material as the original one.

Safe	ety data sheet ir	n accordance w	ith regula	ation (EC) No 1907/	2006	
Trade	e name: Marab	u Sketch Marker	Sugar.12	tlg. 925		Marab
				Version: 4 /		Date revised: 10.02.2023
Subs	stance number:	0148000000100	0-925	Replaces Version:	3 / WORLD	Print date: 10.02.23
	Comply with	the health and s	safety at w	vork laws. Do not all	ow to enter drains o	r water courses.
	Advice on pr	otection again	st fire a	nd explosion		
	Vapours are air.	heavier than air	and may	spread along floors.	. Vapours may form	explosive mixtures with
	Classification	n of fires / tem	perature	e class / Ignition g	group / Dust expl	osion class
	Classificatio Temperature		B (Comb T3	bustible liquid substa	ances)	
7.2	. Conditions	for safe stora	age, incl	luding any inco	mpatibilities	
	Requirement	s for storage r	ooms ar	nd vessels		
	standards. S		which filli	Is must comply with ing operations take p		chnological safety onducting floor. Store in
		age assembly				
	-		-	m strongly alkaline a	nd strongly acid ma	terials.
		mation on stor	-			
	sources of h No smoking	neat and direct su	unlight. Ke orised acc		closed. Keep away	ed place away from from sources of ignition. st be carefully resealed and
7.3.	. Specific end Paint	t use(s)				
SEC	CTION 8: E>	(posure co	ntrols/	personal prot	ection	
8.1	. Control para	ameters				
	Derived No/N	linimal Effect	Levels (I	DNEL/DMEL)		
	Ethanol					
	Type of valu			ved No Effect Level ((DNEL)	
	Reference g Duration of e		Work			
	Route of exp		inhala	i term ative		
	Mode of acti			emic effects		
	Concentratio	วท	-	950	mç	g/m³
	Type of valu	le	Deriv	ved No Effect Level ((DNEL)	
	Reference g		Work		, ,	
	Duration of e			t term		
	Route of exp		inhala			
	Mode of acti Concentration		Loca	l effects 1900	mę	g/m³
	Type of valu	le	Deriv	ved No Effect Level (
	Reference g		Work		()	
	Duration of e		Long	ı term		
	Route of exp		derm			
	Mode of acti Concentration		Syste	emic effects 343	mç	g/kg/d
	Turna of yold	10	Dari	ad No Effort Lovel (
	Type of valu Reference g		_	ved No Effect Level (sumer		
	Duration of e			i term		
1		5	Long			
	Route of exp	oosure	inhala			

rade name: Marabu Sketch Marker	r Sugar.1	0	Mar
		Version: 4 /	Date revised: 10.02.202
Substance number: 014800000010	0-925	Replaces Version: 3 / WORL	D Print date: 10.02.2
Concentration		114	mg/m³
Type of value	Deri	ved No Effect Level (DNEL)	
Reference group		sumer	
Duration of exposure	Sho	rt term	
Route of exposure		lative	
Mode of action	Loca	al effects	
Concentration		950	mg/m³
Type of value	Deri	ved No Effect Level (DNEL)	
Reference group	Con	sumer	
Duration of exposure		g term	
Route of exposure	dern		
Mode of action	Syst	emic effects	
Concentration		206	mg/kg/d
Type of value		ved No Effect Level (DNEL)	
Reference group		sumer	
Duration of exposure		g term	
Route of exposure	oral		
Mode of action	Syst	emic effects	
Concentration		87	mg/kg/d
1-Methoxy-2-propanol			
Type of value	Deri	ved No Effect Level (DNEL)	
Reference group	Wor	ker	
Duration of exposure	Acu		
Route of exposure		lative	
Mode of action	LOCa	al effects	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Concentration		553,5	mg/m³
Type of value		ved No Effect Level (DNEL)	
Reference group	Wor		
Duration of exposure	dern	g term	
Route of exposure Mode of action		emic effects	
Concentration	Syst	50,6	mg/person/
Concentration		50,0	d
Type of value	Dori	ved No Effect Level (DNEL)	
Reference group	Wor		
Duration of exposure		g term	
Route of exposure		lative	
Mode of action		emic effects	
Concentration	-	369	mg/m³
Type of value	Deri	ved No Effect Level (DNEL)	
Reference group		eral Population	
Duration of exposure		g term	
Route of exposure	dern		
Mode of action	Syst	emic effects	
Concentration		18,1	mg/kg
Type of value	Deri	ved No Effect Level (DNEL)	
Reference group		eral Population	
Duration of exposure	Long	g term	
Route of exposure	inha		

rade name: Marab	u Sketch Marker Sug	ar.12tlg	g. 925		Mamb
		,	Version: 4 /		Date revised: 10.02.2023
Substance number:	0148000000100-92	5	Replaces Version:	3 / WORLD	Print date: 10.02.23
Mode of acti Concentratic		System	nic effects 43,9		mg/m³
Type of valu	е	Derive	d No Effect Level (I	DNEL)	
Reference g		Genera	al Population		
Duration of e		Long te	erm		
Route of exp		oral			
Mode of acti		System	nic effects		
Concentratio	n		3,3		mg/kg/d
Predicted No	Effect Concentrat	tion (F	NEC)		
Ethanol					
Type of valu	-	PNEC			
Туре		Freshw			
Concentratio	n		0,96		mg/l
Type of valu		PNEC			
Туре		Saltwa			<i>a</i>
Concentratio	n		0,79		mg/l
Type of valu		PNEC			
Туре		Water	(intermittent release	e)	
Concentratio	n		2,75		mg/l
Type of valu		PNEC			
Туре		Sewag	e treatment plant (S	STP)	
Concentratio	n		580		mg/l
Type of valu		PNEC			
Туре		Freshw	ater sediment		
Concentratio	n		3,6		mg/kg
Type of valu		PNEC			
Type		Marine	sediment		
Concentratio	n		2,9		mg/kg
Type of valu	-	PNEC			
Туре		Soil			
Concentratio	n		0,63		mg/kg
1-Methoxy-2-					
Type of valu		PNEC			
Туре		Freshw			
Concentratio	n		10		mg/l
Type of valu		PNEC			
Type		Water	44.0		
Concentratio	011		41,6		mg/kg
Type of valu		PNEC			
Туре		Sedime			
Concentratio	n		41,6		mg/kg
Type of valu		PNEC			
Туре		Marine	sediment		
Concentratio	n		4,17		mg/kg

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

I

	e name. Marac	ou Sketch Marker S	ugar.12	-			Mara
				Version: 4 /		Date revised:	
Subs	stance number:	0148000000100-9	925	Replaces Version:	3/WORLD	Print da	ate: 10.02.2
	Type of valu	he	PNEC	2			
	Туре		Soil				
	Concentrati	on		2,47		mg/kg	
	Type of valu	he	PNEC				
	Туре		Sewa	ge treatment plant (STP)		
	Concentrati	on		100		mg/l	
3.2.	Exposure c	ontrols					
	Exposure co						
	-		Vhoro ra	easonably practicable	e this should be	achieved by the use	oflocal
	exhaust ver	ntilation and good g	eneral e	extraction. If these ar	e not sufficient t	o maintain concentra	
	Respiratory						
		re exposed to conc Full mask, filter A	entratio	ns above the exposi	ire limit they mu	st use appropriate, c	ertified
	Hand protect	tion					
				pination of materials	that will give unl	imited resistance to	any
		r combination of che					
				rile rubber gloves wi	th textile underg	loves are required.	
	Material thic),5 mm			
	Breakthroug			30 min			
				r than the end use ti			
			n provic	led by the glove mar	nutacturer on use	e, storage, maintena	ince and
		t must be followed.		nd if there is any sigr	of domogra to t	ha alova motorial	
				n defects and that th			
				le glove may be redu			and noor
	maintenanc		555 UT UT	le giove may be redu	iced by physical	/ chemical damage a	and pool
			tect the	exposed areas of th	e skin they sho	uld however not be a	applied
		ure has occurred.					applied
	Eye protectio						
	Use safety e	eyewear designed t	o protec	ct against splash of I	quids.		
	Body protect	tion					
	Cotton or co	otton/synthetic over	alls or c	overalls are normally	/ suitable.		
EC	TION 9: PI	hvsical and c	hemi	cal properties	5		
				nd chemical pro			
	Form		Liquio				
	Colour		orang				
	Odour		solve	nt-like			
	Odour thresh	h old					
	Remarks		No da	ata available			
	pH value						
	Remarks		Not a	pplicable			
			1101.0				
	Meltina point	t	Nora				
	Melting point Remarks	t					
	Remarks			etermined			
	•••		not de				

Initial boiling point and boiling range

rade name: Marabu Sketch Marker Substance number: 0148000000100	-	Version: 4		3/WORLD	Date revised: 10.02.2023 Print date: 10.02.23
Value	appr.	78		°C	
Flash point					
Value		12		°C	
Evaporation rate (ether = 1)	:				
Remarks	not de	termined			
Flammability (solid, gas)					
Not applicable					
Upper/lower flammability o	r explosi				
Lower explosion limit	appr.	1,5		%(\	
Upper explosion limit Source	appr. Literat	15 ture value		%(\	V)
Vapour pressure	Entorial				
Value	appr.	59		hPa	a
Vapour density	appn				-
Remarks	not de	termined			
Density	not de				
Value		0,8		g/ci	m ³
Solubility in water		0,0		9, 0.	
Remarks	partial	ly miscible			
Partition coefficient: n-octa	-	•			
Remarks		oplicable			
Ignition temperature		•			
Value	appr.	287		°C	
Source		ture value			
Efflux time					
Value	<	12		S	
Temperature Method		20 3211 4 mm	°C		
		3211411111			
Explosive properties evaluation	20				
	no				
Oxidising properties evaluation	Nono	known			
	NONE	KIIOWII			
9.2. Other information					
Other information					
The physical specifications a	re approxi	mate values	and ref	er to the used s	afety relevant component(s).
ECTION 10: Stability and	_	_			

10.2. Chemical stability

Stable under recommended storage and handling conditions (see section 7).

10.3. Possibility of hazardous reactions

Keep away from oxidising agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions.

10.4. Conditions to avoid

When exposed to high temperatures may produce hazardous decomposition products.

Trade name: Marabu	Sketch Marker S	Sugar 1	2tla, 925			
		- agai i	Version: 4 /			Mara Date revised: 10.02.202
Substance number:	0148000000100	925	Replaces Ver	sion:	3/WORLD	Print date: 10.02.2
	014000000100	520			0,1101120	
10.5. Incompatib No hazardou 10.6. Hazardous	s reactions when			cordin	g to prescribed ins	tructions.
See chapter	5.2 (Firefighting r	neasur	es - Special haza	ards ai	ising from the sub	stance or mixture).
SECTION 11: T						
11.1. Information	-	jical e	ffects			
Acute oral tox	•	_ .				
Remarks			on available data	a, the c	classification criteri	a are not met.
Acute oral tox	cicity (Compon	ents)				
1-Methoxy-2-p	•					
Species LD50		rat	5200		~~//~	
• • •	1011010		5200		mg/kg	
Acute dermal	•	Deed	an available date			
Remarks				a, the d	classification criteri	a are not met.
Acute dermal	toxicity (Comp	onen	ts)			
1-Methoxy-2-p	•					
Species		rabbit	14000		m a /l ca	
LD50			14000		mg/kg	
Acute inhalati Remarks	•	Doood	an available dat	a tha	localification aritari	in are not mot
		Daseu	on available data	a, the c	classification criteri	a are not met.
Skin corrosio		Deed	an analahla dati			
Remarks			on available data	a, the c	classification criteri	a are not met.
•	amage/irritatio					
evaluation Remarks		irritant	assification criteri	2 2ro 1	mot	
Sensitization					net.	
Remarks		Pood	on available dat	a tha	localification aritari	a ara nat mat
		Daseu		a, me c	classification criteri	a die not met.
Mutagenicity Remarks		Boood	on available det	a tha i	localification ariter	a are not mot
		Dased	un avaliable data	a, ine (classification criteri	a are not met.
Reproductive	-	Deced		. +k		in are not mot
Remarks		Dased	on available data	a, me (classification criteri	a are not met.
Carcinogenic	•	Dest		الم		
Remarks				a, the c	classification criteri	a are not met.
Specific Targe	et Organ Toxic	ity (S	IOT)			
Single expo Remarks		Racod	on available dat	a the	classification criteri	a are not met
		Daseu		, ine (
Repeated ex Remarks		Racod	on available dat	a tha i	classification criteri	a are not met
		Daseu		, ine (
Aspiration ha		lacoific	nation critoria are	not m	ot	
	ailable data, the c	10221110	auon chiefia afe	notm	σι.	
-	-	nto		on !		d accurational autors
limit may res	component solve ult in adverse hea	alth effe	ects such as muc	ous m	embrane and resp	d occupational exposure iratory system irritation nd signs include headach

and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness.

rade name: Marabu Sketch Mark	ker Sugar.1				Mai
		Version	1: 4/		Date revised: 10.02.20
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Solvents may cause some contact with the mixture m dermatitis and absorption reversible damage. Ingest known, delayed and imme long-term exposure by ora	ay cause r through the ion may ca diate effec	emoval of e skin. The use nause ts and also	natural fat fro liquid splash a, diarrhoea chronic effe	om the skin result ned in the eyes m and vomiting. Th octs of component	ing in non-allergic contact ay cause irritation and is takes into account, where is from short-term and
Other information	,			•	
There are no data availabl The mixture has been ass 1272/2008 and classified f	essed follo	wing the a	dditivity meth		egulation (EC) No
ECTION 12: Ecological	<u>l inform</u>	ation			
12.1. Toxicity					
General information					
There are no data availabl	ed following	the summ	nation method		or water courses.The ulation (EC) No 1272/2008
Fish toxicity (Component	ts)				
1-Methoxy-2-propanol					
Species	golden		ciscus idus)		
LCO	>	4600	L	mg/l	
Duration of exposure		96	h		
Daphnia toxicity (Compo	nentsj				
1-Methoxy-2-propanol					
Species EC50	Daphn	ia magna 23300		mg/l	
ECOU		23300 48	h	iiig/i	
Duration of exposure					
Duration of exposure Algae toxicity (Compone	nts)				
Algae toxicity (Compone	nts)				
Algae toxicity (Compone 1-Methoxy-2-propanol	-	desmus			
Algae toxicity (Compone	-	odesmus 1000		mg/l	
Algae toxicity (Compone 1-Methoxy-2-propanol Species	Desmo		h	mg/l	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50	Desmo >	1000	h	mg/l	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure	Desmo >	1000	h	mg/l	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo	Desmo > nents)	1000	h	mg/l mg/l	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species	Desmo > onents) activato >	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50	Desmo > onents) activato >	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degra	Desmo > onents) activato >	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degrate General information No data available	Desmo > onents) activato > adability	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degra General information No data available Biodegradability (Compo	Desmo > onents) activato > adability	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degrate General information No data available	Desmo > onents) activato > adability	1000 168 ed sludge 1000	h	-	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degra General information No data available Biodegradability (Compo 1-Methoxy-2-propanol Value Duration of test	Desmo > onents) activate > adability onents)	1000 168 ed sludge 1000	d	mg/l %	
Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Compo 1-Methoxy-2-propanol Species EC50 12.2. Persistence and degra General information No data available Biodegradability (Compo 1-Methoxy-2-propanol Value	Desmo > onents) activate > adability onents)	1000 168 ed sludge 1000 , 90 28 y biodegrad	d	mg/l	eria)

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

Trade name: Marabu Sketch Marker Sugar.12tlg. 925

Version: 4 /

Date revised: 10.02.2023 Print date: 10.02.23

Substance number: 0148000000100-925 Replaces Version: 3 / WORLD

Partition coefficient: n-octanol/water

Not applicable

12.4. Mobility in soil

Remarks

General information

There are no data available on the mixture itself.

12.5. Results of PBT and vPvB 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 considerations

13.1. Waste treatment methods

Disposal recommendations for the product

Do not allow to enter drains or water courses.

Wastes and emptied containers should be classified in accordance with relevant national regulation. The European Waste Catalogue classification of this product, when disposed of as waste is EWC waste code 08 03 12* waste ink containing dangerous substances If this product is mixed with other wastes, the original waste product code may no longer apply and the appropriate code should be assigned. For further information contact your local waste authority.

Disposal recommendations for packaging

Using information provided in this safety data sheet, advice should be obtained from the relevant waste authority on the classification of empty containers. Empty containers must be scrapped or reconditioned.

Not emptied containers are hazardous waste (waste code number 150110).

SECTION 14: Transport information

rade name:	Marabu Sketch	Marker	Sugar.12tlg.	925



Replaces Version: 3 / WORLD

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Substance number: 0148000000100-925

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	D/E		
14.1. UN number	1263	1263	1263
14.2. UN proper shipping name	PAINT	PAINT	PAINT
14.3. Transport hazard class(es)	3	3	3
Label		3	
14.4. Packing group	11	П	II
Special provision	640D		
Limited Quantity	51		
Transport category	3		
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

H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H319	Causes serious eye irritation.

Trade name:	Marabu Sketch Marke	er Sugar.12tlg. 925
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Version: 4 /

Date revised: 10.02.2023 Print date: 10.02.23

Substance number: 0148000000100-925

H336

May cause drowsiness or dizziness.

Replaces Version: 3 / WORLD

CLP categories listed in Chapter 3

Eye Irrit. 2Eye irritation, Category 2Flam. Liq. 2Flammable liquid, Category 2Flam. Liq. 3Flammable liquid, Category 3STOT SE 3Specific 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.