Safety data sheet in accord	lance with regula	ation (EC) No 1907/20	006	
Trade name: Marabu Art Sp	ray 091, 50 ml			
		Version: 7 /		Date revised: 05.10.2021
Substance number: 120900	05091	Replaces Version:	6 / WORLD	Print date: 05.10.21
SECTION 1: Identific company/undertakir		substance/mi	xture and of tl	<u>he</u>
1.1. Product identifier Marabu Art Spray 09	91, 50 ml			
1.2. Relevant identified	d uses of the s	substance or mixt	ure and uses ac	dvised against
Use of the substance/p Spray paint Identified Uses	oreparation			
SU21 PC9a		es: Private households paints, thinners, paint		consumers)
1.3. Details of the supp	olier of the sat	ety data sheet		
Address/Manufactur	rer	-		
Marabu GmbH & Co Asperger Strasse 4 71732 Tamm Germany Telephone no. Fax no. Information provided	+49-7141/691 +49-7141/691	-147	Importer - S&S Wholesale F 18/10 Pioneer Av Thornleigh NSW Tel: 1300 731 529	venue, / 2120
by / telephone E-mail address of person responsible for this SDS	PRSI@marab	u.com	Emergency Cont S&S Wholesale F Tel: 1300 731 529	Pty. Limited
1.4. Emergency teleph (+49) (0)621-60-433				
SECTION 2: Hazards	s identificati	ion ***		
2.1. Classification of th This product is not c		or mixture us in accordance with	Regulation (EC) No	1272/2008.
2.2. Label elements				
Labelling accordin	ng to regulatio	on (EC) No 1272/2	008	
EUH208 Contains ***	5-Chloro-2-me 2-Methyl-2H-is	sothiazol-3-one, A mixi ethyl-2h-isothiazol-3-or sothiazol-3-one [EC-nc azol-3(2h)-one, May p	ne [EC-no. 247-500-7 0. 220-239-6] (3:1) / (C(M)IT/MIT (3:1),
Supplemental inform	nation			
	product: A mixture	•	-2h-isothiazol-3-one	[EC-no. 247-500-7] and
2.3. Other hazards No special hazards h	nave to be mentio	ned.		

SECTION 3: Composition/information on ingredients ***

3.2. Mixtures

Chemical characterization

rade name: Mara	bu Art Spray 091, 50 ml	Version:	7/			Mara Date revised: 05.10.202	
Substance number:	: 12090005091	Replace	s Versio	on: 6/WC	ORLD	Print date: 05.10.	
	t based on acrylic resins	and on wate	r				
Hazardous i	ingredients ***						
	iol-1-oxide, sodium salt	1					
CAS No. EINECS no	3811-73-2						
Concentrat		0,001	<	0,1	%		
		-		0,1	70		
Classificati	ion (Regulation (EC) No.	1272/2008)	11040				
	Eye Dam. 1 Acute Tox. 4		H318 H302				
	Acute Tox. 4		H332				
	Aquatic Acut		H400				
	Aquatic Chro		H411				
Concentration	tion limits (Decudation (E(2000)				
Concentra	tion limits (Regulation (EC Aquatic Acut			= 100			
1.2-Benziso	thiazol-3(2h)-one						
CAS No.	2634-33-5						
EINECS no	o. 220-120-9						
Concentrat	tion		<	0,05	%		
Classificati	ion (Regulation (EC) No.	1272/2008)					
Classificati	Aquatic Acut		H400				
	Skin Sens. 1		H317				
	Acute Tox. 4		H302				
	Skin Irrit. 2		H315				
	Eye Dam. 1		H318				
	Acute Tox. 2		H330				
	Aquatic Chro	DNIC 2	H411				
Concentrat	tion limits (Regulation (EC Skin Sens. 1	,	,	0,05			
A mixture o	f: 5-Chloro-2-methyl-2h			,	-500-71 and		
	l-isothiazol-3-one [EC-n 55965-84-9						
Concentrat			<	0,001	%		
	ion (Poquiation (EQ) No	1070/0000					
Classificati	ion (Regulation (EC) No. Acute Tox. 2		H330				
	Aquatic Chro		H410				
	Aquatic Acut		H400				
	Skin Sens. 1		H317				
	Skin Corr. 10		H314				
	Acute Tox. 2		H310				
	Acute Tox. 3	i i	H301				
	Eye Dam. 1		H318				
Concentrat	tion limits (Regulation (EC	C) No. 1272/	2008)				
	Skin Corr. 10						
	Eye Irrit. 2	H319		0,06 < 0,6			
	Skin Irrit. 2 Skin Sens. 1	H315		0,06 < 0,6			
	2810 2606 1	H317	>=	0,0015			
) 1.4 –	- 100			
	Aquatic Acut	te 1 H410		= 100 = 100			
		te 1 H410		= 100 = 100			

rade name: Marab	ou Art Spra	y 091, 50 ml			Maral
			Version:		Date revised: 05.10.202
Substance number:	1209000	5091	Replaces	s Version: 6 / WORLD	Print date: 05.10.2
2-Methyl-2H-	isothiazol	-3-one			
CAS No.		2682-20-4			
EINECS no. Concentration		220-239-6		< 0,0015 %	
Classificatio	n (Regulat	tion (EC) No. 127 Acute Tox. 3	2/2008)	H301	
		Acute Tox. 3 Acute Tox. 2		H330	
		Skin Corr. 1B		H314	
		Eye Dam. 1		H318	
		Aquatic Acute 1 Skin Sens. 1A		H400 H317	
		Aquatic Chronic	: 1	H410	
		Acute Tox. 3		H311	
Concentratio	on limits (F	Regulation (EC) N Skin Sens. 1A			
		Aquatic Acute 1			
SECTION 4: Fi	rst aid				
SECTION 4: Fi 4.1. Description		measures			
	of first a	measures			
4.1. Description After skin co	of first antact	<u>measures</u> aid measures	i	e solvents or thinners.	
4.1. Description After skin co	of first a ntact plenty of wa	<u>measures</u> aid measures	i		
4.1. Description After skin co Wash with p After eye cor	of first a ntact blenty of wa ntact	measures aid measures ater and soap. Do	o NOT us		irritation consult an oculist.
4.1. Description After skin co Wash with p After eye cor	of first a ntact blenty of wa ntact velids, was	measures aid measures ater and soap. Do	o NOT us	e solvents or thinners.	irritation consult an oculist.
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestio	of first a ntact blenty of wa ntact velids, was on h thorough	measures aid measures ater and soap. Do h the eyes thorou	o NOT us ughly with	e solvents or thinners.	
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical trea 4.2. Most import	of first a ntact blenty of wa ntact velids, was on h thorough atment. tant sym	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la	o NOT us ughly with arger amo	e solvents or thinners. water (15 min.). In case of	e event of symptoms take
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestio Rinse mouth medical trea 4.2. Most import Until now no	of first a ntact blenty of wa ntact velids, was on h thorough atment. tant sym o symptom	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la aptoms and e t s known so far.	o NOT us ughly with arger amo f fects, k	e solvents or thinners. water (15 min.). In case of punts are swallowed or in the	e event of symptoms take d
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestio Rinse mouth medical trea 4.2. Most import Until now no	of first a ntact blenty of wa ntact velids, was on h thorough atment. tant sym tant symptom of any im	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and e t s known so far.	o NOT us ughly with arger amo f fects, k	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most importation Until now no 4.3. Indication optimization 	of first a ntact blenty of wa ntact velids, was on h thorough atment. tant sym o symptom of any im physicia	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and e t s known so far. mediate med n / treatment	o NOT us ughly with arger amo f fects, k	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestid Rinse mouth medical treat 4.2. Most importation of Until now not the store of th	of first a ntact blenty of wa ntact velids, was on h thorough atment. tant sym o symptom of any im physicia comatically	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and er s known so far. mediate med n / treatment	o NOT us ughly with arger amo ffects, t ical atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import Until now no 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 	of first a ntact olenty of wa ntact velids, was on h thorough atment. tant sym of any im physicia comatically refighti	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment	o NOT us ughly with arger amo ffects, t ical atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most important of the Until now not the Until now not the Until now not the Section of Hints for the Treat symptements SECTION 5: Fine 5.1. Extinguishing 	of first a ntact olenty of wa ntact velids, was on h thorough atment. tant sym of any im physicia comatically refighti ng media	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment	o NOT us ughly with arger amo ffects, t ical atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import Until now no 4.3. Indication o Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishing 	of first a ntact olenty of wa ntact velids, was on h thorough atment. tant sym of any im physicia comatically refighti ng media	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment	o NOT us ughly with arger amo ffects, t ical atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most imported until now not the treat sympted of the treat sympted	of first a ntact olenty of was ntact velids, was on h thorough atment. tant sym of any im physicia comatically refighti ng media nguishing ards aris of fire the	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment ing measure a g media , Sand, Water sing from the	o NOT us ughly with arger amo ffects, k ical atte <u>es</u> substa	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye ention and special trea	e event of symptoms take d
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most important of the treat symptement of tre	of first a ntact olenty of wa ntact velids, was on h thorough atment. tant sym of any im physicia comatically refighti ng media nguishing kide, Foam ards aris of fire the	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment ing measure a g media , Sand, Water sing from the following can be	o NOT us ughly with arger amo ffects, k ical atte <u>es</u> substa	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye ention and special trea	e event of symptoms take d atment needed
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import Until now no 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishin Suitable extin Carbon diox 5.2. Special haz In the event black smoke 	of first a ntact olenty of was ntact velids, was on h thorough atment. tant sym of any im physicia comatically refightian nguishing cide, Foam ards aris of fire the b irefighte	measures aid measures ater and soap. Do h the eyes thorou ly with water. If la ptoms and et s known so far. mediate med n / treatment ing measure a g media , Sand, Water sing from the following can be	o NOT us ughly with arger amo ffects, k ical atte <u>es</u> substa	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in the both acute and delaye ention and special trea	e event of symptoms take d atment needed

6.1. Personal precautions, protective equipment and emergency procedures No particular measures required.

Safety data sheet in accordance with	regulation (EC) No	9 1907/2	006	
Trade name: Marabu Art Spray 091, 50	ml			
	Version: 7	1		Date revised: 05.10.2021
Substance number: 12090005091	Replaces V	ersion:	6 / WORLD	Print date: 05.10.21
6.2. Environmental precautions No particular measures required				
6.3. Methods and material for c Clean preferably with a deterged			ing up	
6.4. Reference to other sections Information regarding Safe hand see Section 8. Information regar	dling, see Section 7			personal protective measures,
SECTION 7: Handling and s	torage			
7.1. Precautions for safe handli	ng			
Advice on safe handling Avoid skin and eye contact. Sm Advice on protection against No special measures required.	oking, eating and d	-	hall be prohibite	ed in application area.
7.2. Conditions for safe storage Requirements for storage roo Store in frostfree conditions.		incom	npatibilities	
7.3. Specific end use(s) Paint				
SECTION 8: Exposure cont	<u>rois/personal</u>	prote		
8.2. Exposure controls				
Exposure controls				
Provide adequate ventilation.				
SECTION 9: Physical and cl	hemical prop	erties		
9.1. Information on basic physic	cal and chemic	al prop	perties	
Colour	coloured			
Odour	odourless			
Odour threshold				
Remarks	No data available			
pH value				
Value	7	to	9	
Temperature Method	20 WTW PH 340	°C		
Melting point				
Remarks	not determined			
Freezing point				
Remarks	not determined			
Initial boiling point and boiling	g range			
Value	appr. 100		°C	
Pressure	1.013	hPa		
Source	Literature value			
Flash point				

Safety data sheet in accordance wi	th regulation (EC) No 1907/	2006	
Trade name: Marabu Art Spray 091,			Marabu
Substance number: 12090005091	Version: 7 / Replaces Version:	6 / WORLD	Date revised: 05.10.2021 Print date: 05.10.21
Remarks	Not applicable		
Evaporation rate (ether = 1)	:		
Remarks	not determined		
Flammability (solid, gas) Not applicable			
Upper/lower flammability o Remarks	r explosive limits not determined		
Vapour pressure			
Value	appr. 23	hPa	
Temperature Method	20 °C Value taken from the liter	ature	
Vapour density			
Remarks	not determined		
Density			
Value	1	g/cm³	
Temperature Method	20 °C DIN EN ISO 2811		
Solubility in water			
Remarks	miscible		
Ignition temperature			
Remarks	not determined		
Viscosity			
Remarks Remarks	not determined		
SECTION 10: Stability and	l reactivity		
10.1. Reactivity None			
10.2. Chemical stability No hazardous reactions know	vn.		
10.3. Possibility of hazardous No hazardous reactions know			
10.4. Conditions to avoid No hazardous reactions know	vn.		
10.5. Incompatible materials None			
10.6. Hazardous decompositi No hazardous decomposition			
SECTION 11: Toxicologic	al information		
11.1. Information on toxicolo			
Acute oral toxicity	givai unuulo		
Remarks	Based on available data, the	classification criteria	are not met
Acute oral toxicity (Compo			י מוש ווטו ווושו.
1,2-Benzisothiazol-3(2h)-one	•		
1.2-Denzisotniazoi-3(2n)-one			

rade name: Marabu Art Spray 091	, 50 ml	Version:	7 /		Date revised: 05.10.202
Substance number: 12090005091				6 / WORLD	Print date: 05.10.202
LD50		1193		mg/kg	
Acute dermal toxicity					
Remarks	Based o	on available	e data, the	classification criteria	a are not met.
Acute dermal toxicity (Cor	mponent	s)			
1,2-Benzisothiazol-3(2h)-on	е				
Species	rat	444E		an a llea	
LD50		4115		mg/kg	
Acute inhalational toxicity			adata tha	alaasifi satisma suitari	
Remarks	Based C	on available	e data, the (classification criteri	a are not met.
Skin corrosion/irritation	Boood -	n ovoilabl	o data tha	olocoification criteri	a aro not mot
Remarks		n available	e uata, thé (classification criteri	a are not met.
Serious eye damage/irrita					a ara nat mat
Remarks	Based o	on available	e data, the o	classification criteria	a are not met.
Sensitization	Develo				
Remarks	Based o	on available	e data, the o	classification criteria	a are not met.
Mutagenicity					
Remarks	Based of	on available	e data, the o	classification criteria	a are not met.
Reproductive toxicity					
Remarks	Based o	on available	e data, the	classification criteria	a are not met.
Carcinogenicity					
Remarks	Based of	on available	e data, the	classification criteria	a are not met.
Specific Target Organ Tox	cicity (ST	OT)			
Single exposure Remarks	Based o	on available	e data, the o	classification criteria	a are not met.
Repeated exposure					
Remarks	Based o	on available	e data, the	classification criteria	a are not met.
Aspiration hazard					
Based on available data, th	e classifica	ation criteri	a are not m	et.	
Experience in practice					
Provided all the recommend risk to health can be expect		tive and sa	afety precau	itions are taken, ex	perience shows that no
Other information					
There are no data available					
The mixture has been asse					gulation (EC) No
1272/2008 and classified fo	or toxicolog	lical nazaro	us according	yıy.	
ECTION 12: Ecological	inform	ation			
2.1. Toxicity					
General information					
There are no data available mixture has been assessed and is not classified as dan	following	the summa	ation metho		
Fish toxicity (Components	•		on.		
• • •	•				
1,2-Benzisothiazol-3(2h)-on Species		trout (On	corhynchus	mykies)	
opecies			JULITYTICHUS	111yrioo <i>)</i>	
LC50		2,18		mg/l	

rade name: Marab	u Art Spray 091,	50 ml			
		Versio	on: 7/		Date revised: 05.10.20
Substance number:	12090005091	Repla	ces Version:	6 / WORLD	Print date: 05.10.
A mixture of	5-Chloro-2-meth	vl-2h-isothiazo	I-3-one [EC-	no. 247-500-7] and	
2-Methyl-2H-i	isothiazol-3-one	EC-no. 220-23	9-6] (3:1) / C	(M)IT/MIT (3:1)	
Species		rainbow trout (O	ncorhynchus		
LC50 Duration of	exposure	0,188 96	h	mg/l	
	•		11		
-	city (Compone	its)			
	hiazol-3(2h)-one	Dankais maana			
Species EC50		Daphnia magna		ma/l	
Duration of	exposure	2,94 48	h	mg/l	
	•	-		no. 247-500-7] and	
	isothiazol-3-one				
Species		Daphnia magna		() ()	
EC50		0,126		mg/l	
Duration of	exposure	48	h		
Algae toxicit	y (Components	5)			
1.2-Benzisot	hiazol-3(2h)-one				
Species		Pseudokirchner	ella subcapit	tata	
ErC50		0,11		mg/l	
Duration of	exposure	72	h		
				no. 247-500-7] and	
	isothiazol-3-one			(M)IT/MIT (3:1)	
Species		Selenastrum ca	pricornutum	"	
EC50		0,027 72	h	mg/l	
Duration of	exposure	12	11		
2.2. Persistenc	e and degrad	ability			
2.2. Persistenc General infor	•	ability			
General infor	•	-	elf.		
General infor There are no	rmation o data available o	n the mixture itse	əlf.		
General infor There are no 2.3. Bioaccum	rmation o data available o ulative potenti	n the mixture itse	elf.		
General infor There are no	rmation o data available o ulative potenti	n the mixture itse	əlf.		
General infor There are no 2.3. Bioaccumu General infor	rmation o data available o ulative potenti	n the mixture itse			
General infor There are no 2.3. Bioaccume General infor There are no	rmation o data available o ulative potenti rmation o data available o	n the mixture itse			
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in	rmation o data available o ulative potention o data available o soil	n the mixture itse			
General infor There are no 2.3. Bioaccume General infor There are no 2.4. Mobility in General infor	rmation o data available o ulative potenti rmation o data available o soil rmation	n the mixture itse i al n the mixture itse	elf.		
General infor There are no 2.3. Bioaccume General infor There are no 2.4. Mobility in General infor	rmation o data available o ulative potention o data available o soil	n the mixture itse i al n the mixture itse	elf.		
General infor There are no 2.3. Bioaccume General infor There are no 2.4. Mobility in General infor	rmation o data available o ulative potention o data available o soil rmation o data available o	n the mixture itse i al n the mixture itse n the mixture itse	əlf. Əlf.		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl	n the mixture itse i al n the mixture itse n the mixture itse	əlf. Əlf.		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation	n the mixture itse i al n the mixture itse n the mixture itse B assessmen	elf. elf. I t		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor There are no There are no	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation o data available o	n the mixture itse i al n the mixture itse n the mixture itse B assessmen	elf. elf. I t		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation o data available o	n the mixture itse i al n the mixture itse n the mixture itse B assessmen	elf. elf. I t		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor There are no There are no	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation o data available o erse effects	n the mixture itse i al n the mixture itse n the mixture itse B assessmen	elf. elf. I t		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor There are no 2.6. Other adve General infor	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation o data available o erse effects	n the mixture itse i al n the mixture itse n the mixture itse B assessmen n the mixture itse	əlf. Əlf. I t Əlf.		
General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor There are no 2.6. Other adve General infor There are no	rmation o data available o ulative potention o data available o soil rmation o data available o PBT and vPvl rmation o data available o erse effects rmation o data available o	n the mixture itse ial n the mixture itse n the mixture itse B assessmen n the mixture itse	əlf. Əlf. t Əlf.		
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General infor There are no 2.3. Bioaccum General infor There are no 2.4. Mobility in General infor There are no 2.5. Results of General infor There are no 2.6. Other adve General infor There are no	rmation o data available o ulative potenti rmation o data available o soil rmation o data available o PBT and vPvl rmation o data available o erse effects rmation o data available o Disposal cor	n the mixture itse ial n the mixture itse n the mixture itse B assessmen n the mixture itse n the mixture itse n the mixture itse	əlf. Əlf. t Əlf.		
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Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Art Spray 091, 50 ml

Version: 7 /

Date revised: 05.10.2021 Print date: 05.10.21

Substance number: 12090005091

Replaces Version: 6 / WORLD

Disposal recommendations for packaging

Packaging that cannot be cleaned should be disposed off as product waste. Completely emptied packagings can be given for recycling.

SECTION 14: Transport information

	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

All components are contained in the AICS inventory.

- All components are contained in the DSL inventory.
- All components are contained in the ENCS inventory.

All components are contained in the TSCA inventory or exempted.

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

SECTION 16: Other information

	rade name: Marabu Art Spra	ay 091, 50 ml			
Hazard statements listed in Chapter 3 H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H311 Toxic in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes serious eye damage. H316 Causes serious eye damage. H332 Harmful if inhaled. H300 Very toxic to aquatic life with long lasting effects. H410 Very toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life environment, acute, Category 1 Acute Tox. 4 Acute toxicity, Category 2 Acute Tox. 1 Hazardous to the aquatic environment, chronic, Category 1 Aquatic Chronic 1	Substance number: 1209000)5091		6 / WORLD	Date revised: 05.10.20 Print date: 05.10
H301Toxic if swallowed.H302Harmful if swallowed.H310Fatal in contact with skin.H311Toxic in contact with skin.H314Causes severe skin burns and eye damage.H315Causes skin irritation.H317May cause an allergic skin reaction.H318Causes serious eye damage.H330Fatal if inhaled.H322Harmful if inhaled.H400Very toxic to aquatic life.H411Toxic to aquatic life with long lasting effects.H411Toxic to aquatic life with long lasting effects.H411Toxic to aquatic life with long lasting effects.H411Toxic to the aquatic life with long lasting effects.H411Toxic to the aquatic environment, acute, Category 1Acute Tox. 3Acute toxicity, Category 2Acute Tox. 4Acute toxicity, Category 1Aquatic Chronic 1Hazardous to the aquatic environment, acute, Category 1Aquatic Chronic 2Hazardous to the aquatic environment, chronic, Category 2Eye Dam. 1Skin corrosion, Category 18Skin Corr. 18Skin corrosion, Category 10Skin Sens. 1Skin sensitization, Category 1Skin Sens. 1.ASkin sensitization, Catego			•		
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