Trade name: Marabu Y	ONO Set 6tlg,1,5-3m			Mara
Substance number: 12	40000004002-125	Version: 2 / Replaces Version:	1 / WORLD	Date revised: 13.10.202 Print date: 13.10.2
			.,	
SECTION 1. Idon	tification of th	o cubstanco/m	ivture and of t	ho
SECTION 1: Iden company/underta				
1.1. Product identi Marabu YONO	Set 6tlg,1,5-3mm 125	5		
1.2. Relevant ident	ified uses of the	substance or mi	xture and uses ac	dvised against
Use of the substan Paint	ce/preparation			
1.3. Details of the s	supplier of the sa	ifety data sheet		
Address/Manufa	acturer			
Marabu GmbH			Importer -	
Asperger Strass	se 4		S&S Wholesale Pt	
71732 Tamm Germany			18/10 Pioneer Ave	
Telephone no.	+49-7141/69 ⁻	1-0	Thornleigh NSW Tel: 1300 731 529	Fax: 1300 739 715
Fax no.	+49-7141/69		Tel: 1300 731 329	Fax: 1300 739 713
Information pro by / telephone	vided Department p	product safety	Emergency Contac	ct:
E-mail address	of PRSI@maral	ou.com	S&S Wholesale Pt	
person respons for this SDS	ible		Tel: 1300 731 529	
1.4. Emergency tel (+49) (0)621-60				
	orde idontificat	ion		
SECTION 2: Haza				
2.1. Classification This product is			h Regulation (EC) No	1272/2008.
2.2. Label elements	5			
•	rding to regulation	、 <i>/</i>		
	es not require a haza	rd warning label in ac	cordance with Regulat	tion (EC) No 1272/2008.
2.3. Other hazards No special haza	ards have to be menti	oned.		
SECTION 3: Com	position/infor	mation on ingr	edients ***	
3.2. Mixtures		<u> </u>		
Chemical chara				
Paint based on				
Hazardous ingre	edients """			
Ethanol CAS No.	64-17-5			
EINECS no.	200-578-6			
Registration no	. 01-21194576			
Concentration	>=	1 < 1	0 %	
Classification (F	Regulation (EC) No. 1	272/2008)		
X	Flam. Liq. 2	H225		
	Eye Irrit. 2	H319		

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

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	D Set 6tlg,1,5-3mm 125	n: 2/		Date revised: 13.10.202
Substance number: 124000		ces Version: 1	/ WORLD	Print date: 13.10.202
Concentration limits	(Regulation (EC) No. 127 Eye Irrit. 2 H3			
Propan-2-ol				
CAS No. EINECS no.	67-63-0 200-661-7			
Registration no.	01-2119457558-25			
Concentration	>= 1	< 5,6	%	
Classification (Reg	Ilation (EC) No. 1272/2008)		
Classification (Regu	Flam. Liq. 2	, H225		
	Eye Irrit. 2	H319		
	STOT SE 3	H336		
Pyridin-2-thiol-1-oxid	de. sodium salt			
CAS No.	3811-73-2			
EINECS no.	223-296-5			
Concentration	>= 0,001	< 0,1	%	
Classification (Regu	Ilation (EC) No. 1272/2008)		
	Eye Dam. 1	H318		
	Acute Tox. 4	H302		
	Acute Tox. 4	H332		
	Aquatic Acute 1 Aquatic Chronic 2	H400 H411		
Concentration limits	(Regulation (EC) No. 127 Aquatic Acute 1 H4			
	Aquatic Acute 1 H4			
ECTION 4: First aid	Aquatic Acute 1 H4			
ECTION 4: First ai	Aquatic Acute 1 H4			
ECTION 4: First aid 4.1. Description of firs After skin contact	Aquatic Acute 1 H4	00 M = 100	thinners.	
ECTION 4: First aid 4.1. Description of firs After skin contact	Aquatic Acute 1 H4	00 M = 100	thinners.	
ECTION 4: First aid 4.1. Description of firs After skin contact Wash with plenty of After eye contact	Aquatic Acute 1 H4 d measures st aid measures water and soap. Do NOT	$\dot{M} = 100$ use solvents or		irritation consult an oculist.
ECTION 4: First aid 4.1. Description of firs After skin contact Wash with plenty of After eye contact	Aquatic Acute 1 H4 d measures st aid measures water and soap. Do NOT	$\dot{M} = 100$ use solvents or		irritation consult an oculist.
ECTION 4: First aid 4.1. Description of firs After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou	Aquatic Acute 1 H4 d measures st aid measures water and soap. Do NOT	$\dot{M} = 100$ use solvents or ith water (15 mi	n.). In case of	
ECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa	n.). In case of	e event of symptoms take
ECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptor	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects oms known so far.	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptox 4.3. Indication of any i 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects oms known so far.	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects oms known so far. immediate medical a sian / treatment	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptom 4.3. Indication of any in Hints for the physic Treat symptomatical 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects oms known so far. Immediate medical a sian / treatment Illy	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptod 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefighter 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger and mptoms and effects oms known so far. immediate medical a sian / treatment lly hting measures	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptom 4.3. Indication of any in Hints for the physic Treat symptomatica SECTION 5: Firefighter 5.1. Extinguishing medical symptom 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger an mptoms and effects oms known so far. Immediate medical a sian / treatment lly hting measures dia	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 ECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no symptod 4.3. Indication of any i Hints for the physic Treat symptomatica ECTION 5: Firefight 5.1. Extinguishing measures 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger and mptoms and effects oms known so far. immediate medical a tian / treatment illy hting measures dia ing media	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d
 SECTION 4: First aid 4.1. Description of first After skin contact Wash with plenty of After eye contact Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefighter 5.1. Extinguishing medical symptomatica 	Aquatic Acute 1 H4 d measures at aid measures water and soap. Do NOT ash the eyes thoroughly w ghly with water. If larger and mptoms and effects oms known so far. immediate medical a tian / treatment illy hting measures dia ing media	$\dot{M} = 100$ use solvents or ith water (15 mi mounts are swa , both acute	in.). In case of llowed or in the and delaye	e event of symptoms take d

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Trade name: Marabu YONO Set 6tlg,1,5-3mm 125

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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.

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.

7.2. Conditions for safe storage, including any incompatibilities Requirements for storage rooms and vessels Store 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)

Ethanol

Type of value Reference group Duration of exposure Route of exposure Mode of action Concentration	Derived No Effect Level (DNEL) Worker Long term inhalative Systemic effects 950	mg/m³
Type of value Reference group Duration of exposure Route of exposure Mode of action	Derived No Effect Level (DNEL) Worker Short term inhalative Local effects	

de name: Marabu	I YONO Set 6tlg,1,5-3m	m 125		Ν
		Version: 2 /		Date revised: 13.10.20
bstance number:	1240000004002-125	Replaces Version:	1 / WORLD	Print date: 13.10.
Concentratio	n	1900		mg/m³
Type of value	e Der	ived No Effect Level (D	DNEL)	
Reference g	oup Wo	rker		
Duration of e	xposure Lon	ig term		
Route of exp	osure der	mal		
Mode of action	on Sys	temic effects		
Concentratio	n	343		mg/kg/d
Type of value		ived No Effect Level (D	DNEL)	
Reference g		nsumer		
Duration of e		ig term		
Route of exp		alative		
Mode of action	- , -	temic effects		
Concentratio	n	114		mg/m³
Type of value		ived No Effect Level (D	ONEL)	
Reference g		nsumer		
Duration of e	xposure Sho	ort term		
Route of exp	osure inha	alative		
Mode of action	on Loc	al effects		
Concentratio	n	950		mg/m³
Type of value	e Der	ived No Effect Level (D	DNEL)	
Reference gi		nsumer		
Duration of e	•	g term		
Route of exp	•	-		
Mode of action		temic effects		
Concentratio		206		mg/kg/d
Type of value	e Der	ived No Effect Level (D	ONEL)	
Reference gi	oup Cor	nsumer		
Duration of e	xposure Lon	g term		
Route of exp		-		
Mode of action	on Sys	temic effects		
Concentratio		87		mg/kg/d
Propan-2-ol				
Type of value		ived No Effect Level (D	DNEL)	
Reference g		rker		
Duration of e		ig term		
Route of exp		alative		
Mode of action		temic effects		
Concentratio	n	500		mg/m³
Type of value		ived No Effect Level (D	ONEL)	
Reference g		rker		
Duration of e		ig term		
Route of exp	osure der	mal		
Mode of action		temic effects		vo o // c o / d
Concentratio	n	888		mg/kg/d
Type of value		ived No Effect Level (D	DNEL)	
Reference gi		neral Population		
Duration of e		ig term		
Doute of our	ocuro inho	alative		
Route of exp Mode of action		temic effects		

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		Version: 2 /		Date revised: 13.10.2021
Substance number:	1240000004002-125	Replaces Version:	1 / WORLD	Print date: 13.10.21
Concentratio	วท	89		mg/m³
Type of valu	le Der	ived No Effect Level ([ONEL)	
Reference g	lroup Ger	neral Population		
Duration of	exposure Lon	g term		
Route of exp				
Mode of act	ion Sys	temic effects		
Concentratio	on	319		mg/kg/d
Type of valu		ived No Effect Level ([ONEL)	
Reference g		neral Population		
Duration of o		ig term		
Route of exp				
Mode of act	,	temic effects		
Concentratio	วท	26		mg/kg/d
Predicted No	Effect Concentration	n (PNEC)		
Ethanol		-		
Type of valu	e PNI	EC		
Туре		shwater		
Concentratio	on	0,96		mg/l
Type of valu	e PNI	EC		
Туре		twater		
Concentratio	วท	0,79		mg/l
Type of valu	e PNI	EC		
Туре		ter (intermittent release	e)	
Concentratio	on	2,75		mg/l
Type of valu	e PNI	EC		
Туре		vage treatment plant (S	STP)	
Concentratio	on	580		mg/l
Type of valu	e PNI	EC		
Туре	Fre	shwater sediment		
Concentratio	on	3,6		mg/kg
Type of valu	e PNI	EC		
Туре		rine sediment		
Concentratio	วท	2,9		mg/kg
Type of valu	e PNI	EC		
Туре	Soil			
Concentratio	วท	0,63		mg/kg
Propan-2-ol				
Type of valu	e PNI	EC		
Type	-	shwater		
Concentratio		140,9		mg/l
Type of valu	e PNI	EC		
Туре		twater		
Concentratio		140,9		mg/l
Type of valu	e PNI	FC		
Type		ے۔ vage treatment plant (۱		

aue name: iviaradu YON	O Set 6tlg,1,5-3mm 1		Maral
ubstance number: 12400		/ersion: 2 / Replaces Version:	Date revised:13.10.2021 / WORLDPrint date:13.10.202
Concentration		2251	mg/l
Type of value	PNEC		
Туре	Freshw	ater sediment	
Concentration		552	mg/kg
Type of value	PNEC		
Туре	Marine	sediment	
Concentration		552	mg/kg
Type of value	PNEC		
Туре	Soil		
Concentration		28	mg/kg
.2. Exposure control	S		
Exposure controls	-		
Provide adequate v	entilation.		
Respiratory protect			
Not necessary.			
Hand protection			
	peated handling nitril	-	h textile undergloves are required.
The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance.	be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the et	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc	
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary.	 < 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the v help to protect the ex 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable.	< 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the en occurred.	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physic	< 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the en occurred. al and chemica	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba	< 30 ime must be greater t d information provide be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the en occurred. al and chemican usic physical and	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica 1. Information on ba Form	< 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the en occurred. al and chemica	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties I chemical prop	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba	 < 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the exoccurred. 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties I chemical prop d	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba Form Colour	 < 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the r help to protect the exoccurred. 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties I chemical prop d	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba Form Colour Odour	 < 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the a help to protect the exoccurred. 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduc xposed areas of the al properties I chemical prop d	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba Form Colour Odour threshold Remarks	 < 30 ime must be greater t d information provided be followed. eplaced regularly and gloves are free from r effectiveness of the a help to protect the exoccurred. 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduce xposed areas of the al properties I chemical prop d ess	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied
Breakthrough time The breakthrough ti The instructions and replacement must b Gloves should be re Always ensure that The performance of maintenance. Barrier creams may once exposure has Eye protection Not necessary. Body protection Not applicable. ECTION 9: Physica .1. Information on ba Form Colour Odour threshold	 30 ime must be greater to dinformation provider be followed. eplaced regularly and gloves are free from reffectiveness of the reflectiveness of the coccurred. al and chemical sic physical and liquid coloure odourle No data 	min han the end use tin d by the glove man if there is any sign defects and that the glove may be reduce xposed areas of the al properties I chemical prop d ess	ne of the product. ufacturer on use, storage, maintenance and of damage to the glove material. ey are stored and used correctly. ced by physical/ chemical damage and poor e skin, they should however not be applied

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Remarks	not de	etermined				
Initial boiling point and boilir	ng rang	е				
Value	appr.	100			°C	
Pressure Source	Litera	1.013 ture value	hPa			
Flash point	Litera					
Remarks	Not a	oplicable				
Evaporation rate (ether = 1) :	i i ot aj	ophoable				
Remarks	not de	etermined				
Flammability (solid, gas) Not applicable						
Upper/lower flammability or o	exnlosi	ve limite				
Remarks	-	etermined				
Vapour pressure	101 00					
Value	appr.	23			hPa	
Temperature		20	°C		in a	
Method	Value	taken from	the litera	ature		
Vapour density						
Remarks	not de	etermined				
Density						
Value		1,25			g/cm³	
Solubility in water						
Remarks	miscit	ole				
Ignition temperature						
Remarks	not de	etermined				
Viscosity						
Remarks Remarks	not de	etermined				
9.2. Other information						
Other information						
None known						
SECTION 10: Stability and	reacti	<u>vity</u>				
10.1. Reactivity None						
10.2. Chemical stability No hazardous reactions known	I.					
10.3. Possibility of hazardous No hazardous reactions known		ons				
10.4. Conditions to avoid No hazardous reactions known	I.					
10.5. Incompatible materials None						
10.6. Hazardous decompositio	n prod	ucts				

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	0, ,	Version: 2/		Maral Date revised: 13.10.202
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	_	_		
SECTION 11: Toxicologi	cal info	<u>rmation</u>		
11.1. Information on toxicol	ogical ef	fects		
Acute oral toxicity	-			
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Acute dermal toxicity				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Acute inhalational toxicity	y			
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Skin corrosion/irritation				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Serious eye damage/irrita	tion			
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Sensitization				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Mutagenicity				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Reproductive toxicity				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Carcinogenicity				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Specific Target Organ Tox	xicity (ST	OT)		
Single exposure				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Repeated exposure				
Remarks	Based c	on available data, the	classification cr	iteria are not met.
Aspiration hazard				
Based on available data, th	ne classifica	ation criteria are not n	net.	
Experience in practice				
Provided all the recommen risk to health can be expec		tive and safety preca	utions are taken	n, experience shows that no
Other information				
There are no data available The mixture has been asse 1272/2008 and classified fo	essed follov	ving the additivity me		Regulation (EC) No
ECTION 12: Ecological	informa	ation		

12.1. Toxicity

General information

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

12.2. Persistence and degradability

General information

There are no data available on the mixture itself.

2.4. Mobility in soil General information	Version: 00004002-125 Replaces potential	2 / s Version: 1 / WORLD	Date revised: 13.10.20 Print date: 13.10.
 2.3. Bioaccumulative General information There are no data av 2.4. Mobility in soil General information There are no data av 	0004002-125 Replaces		
 2.3. Bioaccumulative General information There are no data av 2.4. Mobility in soil General information There are no data av 	potential		
 2.6. Other adverse eff General information There are no data av ECTION 13: Dispose 3.1. Waste treatment Disposal recommen Do not allow to enter Dispose of waste ac Dispose of as hazard Disposal recommen Packaging that cann Completely emptied 	vailable on the mixture itself. nd vPvB assessment vailable on the mixture itself. Fects vailable on the mixture itself. Sal considerations methods dations for the product r drains or water courses. cording to applicable legislatidous waste. dations for packaging ot be cleaned should be disp packagings can be given for	oosed off as product waste.	
ECTION 14: Transp	oort information		
	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
4.1. 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
4.2. UN proper shipping name	-	-	-
4.3. Transport hazard class(es)	-	-	-
Subsidiary risk		-	-
abel			
4.4. Packing group	-	-	-
ransport category	0		
4.5. Environmental hazards			

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

Trade name: Marabu YONO Set 6tlg,1,5-3mm 125

Version: 2 /

Date revised: 13.10.2021 Print date: 13.10.21

Substance number: 1240000004002-125 Replaces Version: 1 / WORLD

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

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.
H302	Harmful if swallowed.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H336	May cause drowsiness or dizziness.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.

CLP categories listed in Chapter 3

Acute Tox. 4	Acute toxicity, Category 4
Aquatic Acute 1	Hazardous to the aquatic environment, acute, Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment, chronic, Category 2
Eye Dam. 1	Serious eye damage, Category 1
Eye Irrit. 2	Eye irritation, Category 2
Flam. Liq. 2	Flammable liquid, Category 2
STOT SÉ 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.