Trade name:	Marab	u YONO S	Set NEON 4tlg,	1,5-3mm 3	865				
				Version	2/			Date r	evised: 13.10.2021
Substance nu	umber:	1240000	004000-365	Replace	es Versio	n: 1/W0	ORLD		Print date: 13.10.21
SECTION	1 · Id	ontifica	ation of the	a cubet	ancolr	nivtur	and of	tha	
company/				5 30030	ancen	IIIXture			
1.1. Produ	ct ide	ntifier	- EON 4tlg, 1,5-3i	mm 365					
1.2. Releva	ant ide	entified	uses of the	substan	ce or m	ixture a	and uses a	dvised	l against
<b>Use of the</b> Pain		tance/pr	reparation						
1.3. Detail	s of th	e suppl	ier of the sa	fety data	a sheet				
Addres	ss/Man	ufacture	r						
		bH & Co. I	KG				orter -		
	erger St						Wholesale P		ted
	32 Tamr nany	n					0 Pioneer Av		
	phone r	10.	+49-7141/691	-0			nleigh NSW		
Fax	•		+49-7141/691	-		Tel:	1300 731 529	F	ax: 1300 739 715
		provided	Department p	roduct safe	ety				
	telephor		DDCI@marah				rgency Cont		
	ail addre on resp		PRSI@marab	u.com			Wholesale P		
	nis SDS					Tel:	1300 731 529	F	ax: 1300 739 715
		telepho -60-43333	<b>ne number</b> 3						
SECTION	2: Ha	azards	identificat	<u>ion</u>					
			e substance ssified hazardo			ith Regula	ation (EC) No	0 1272/20	008.
2.2. Label	eleme	ents							
Labell	ing ac	cording	to regulatio	on (EC) N	lo 1272	2/2008			
	•		•	• •			e with Regula	ation (EC	C) No 1272/2008.
2.3. Other	hazar	ds							
No s	pecial h	azards ha	ive to be mention	oned.					
SECTION	3: Co	omposi	ition/inforr	nation	on ing	redien	<u>its ***</u>		
3.2. Mixtu	res								
		aracteriza on water	ation						
Hazaro	lous in	gredient	S ***						
Ethan	ol								
CAS	No.		64-17-5						
	ECS no.		200-578-6	10.10					
	stration		01-21194576			10	0/		
Cond	centratio	ווכ	>=	1	<	10	%		
Clas	sificatio	n (Regulat	tion (EC) No. 12	272/2008)					
		·	Flam. Liq. 2	,	H225				
			Eye Irrit. 2		H319				

Suitable extinguishing media	Marab Date revised: 13.10.202
Concentration limits (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 >= 50 % Propan-2-ol CAS No. 67-63-0 EINECS no. 200-661-7 Registration no. 01-2119457558-25 Concentration $\Rightarrow 1 < 5,6$ % Classification (Regulation (EC) No. 1272/2008) Flam. Liq. 2 H319 STOT SE 3 H336 Pyridin-2-thiol-1-oxide, sodium salt CAS No. 223-296-5 Concentration $\Rightarrow 0,001 < 0,1$ % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Tox. 4 H302 Acute Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 M = 100 SECTION 4: 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 cas After ringestion Rinse mouth thoroughly with water. If larger amounts are swallowed or medical treatment. 4.1. Indication of any immediate medical attention and specia Hints for the physician / treatment Treat symptoms known so far. 4.3. Indication of any immediate medical attention and specia Hints for the physician / treatment Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media	
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CAS No. 3811-73-2 EINECS no. 223-296-5 Concentration >= 0,001 < 0,1 % Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Acute Tox. 4 H332 Aquatic Acute Tox. 4 H332 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 M = 100 SECTION 4: 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 cas After ingestion Rinse mouth thoroughly with water. If larger amounts are swallowed or medical treatment. 4.2. Most important symptoms and effects, both acute and de Until now no symptoms known so far. 4.3. Indication of any immediate medical attention and special Hints for the physician / treatment Treat symptomatically SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media	
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5.1. Extinguishing media Suitable extinguishing media	
5.1. Extinguishing media Suitable extinguishing media	
Suitable extinguishing media	
Corbon diavida From Cond Water	
Carbon dioxide, Foam, Sand, Water	
5.2. Special hazards arising from the substance or mixture	

Trade name: Marabu YONO Set NEON 4tlg, 1,5-3mm 365

Version: 2 /

Date revised: 13.10.2021 Print date: 13.10.21

Substance number: 1240000004000-365 R

Replaces Version: 1 / WORLD

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	

ade name: Marabu YONO S	Set NEON 4tlg,	1,5-3mm 365		
		Version: 2 /		Date revised: 13.10.20
ubstance number: 1240000	004000-365	Replaces Version:	1 / WORLD	Print date: 13.10
Concentration		1900		mg/m³
Type of value	Deri	ved No Effect Level ([	ONEL)	
Reference group	Wor	ker		
Duration of exposure	Long	g term		
Route of exposure	dern			
Mode of action	Syst	emic effects		
Concentration		343		mg/kg/d
Type of value		ved No Effect Level ([	ONEL)	
Reference group		sumer		
Duration of exposure		g term		
Route of exposure		lative		
Mode of action	Syst	emic effects		
Concentration		114		mg/m³
Type of value		ved No Effect Level ([	ONEL)	
Reference group		sumer		
Duration of exposure		rt term		
Route of exposure		lative		
Mode of action	Loca	al effects		
Concentration		950		mg/m³
Type of value		ved No Effect Level ([	ONEL)	
Reference group		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 (I	ONEL)	
Reference group		sumer		
Duration of exposure		g term		
Route of exposure	oral			
Mode of action	Syst	emic effects		
Concentration		87		mg/kg/d
Propan-2-ol				
Type of value		ved No Effect Level ([	JNEL)	
Reference group	Wor			
Duration of exposure		g term		
Route of exposure		lative		
Mode of action Concentration	Syst	emic effects 500		mg/m³
				2
Type of value		ved No Effect Level ([ kor	JNEL)	
Reference group	Wor			
Duration of exposure		g term		
Route of exposure Mode of action	dern			
Concentration	Syst	emic effects 888		mg/kg/d
Type of value	Deri	ved No Effect Level ([	ONEL)	
Reference group		eral Population		
Duration of exposure		g term		
Route of exposure		lative		

Frade name: Marabu YON	D Set NEON 4tla	1.5-3mm 365		
	s corricort hig,	Version: 2 /		Date revised: 13.10.2021
Substance number: 12400	00004000-365	Replaces Version:	1 / WORLD	Print date: 13.10.21
Concentration		89		mg/m³
Type of value	Deri	ved No Effect Level (I	ONEL)	
Reference group		eral Population	,	
Duration of exposu		g term		
Route of exposure	dern			
Mode of action		temic effects		
Concentration		319		mg/kg/d
Type of value	Deri	ved No Effect Level ([	ONEL)	
Reference group		eral Population	,	
Duration of exposu		g term		
Route of exposure	oral	gionn		
Mode of action		emic effects		
Concentration	Oysi	26		mg/kg/d
Predicted No Effec	Concentration	(PNEC)		
Ethanol				
Type of value	PNE	C		
Туре	Fres	shwater		
Concentration		0,96		mg/l
Type of value	PNE	C		
Туре	Salt	water		
Concentration		0,79		mg/l
Type of value	PNE	C		
Туре		er (intermittent release	<b>_</b> )	
Concentration		2,75		mg/l
Type of value	PNE	i C		
			חדב	
Type Concentration	Sew	age treatment plant (\$ 580	517)	mg/l
				0
Type of value	PNE			
Туре	Fres	shwater sediment		
Concentration		3,6		mg/kg
Type of value	PNE			
Туре	Mari	ine sediment		
Concentration		2,9		mg/kg
Type of value	PNE	C		
Туре	Soil			
Concentration		0,63		mg/kg
Propan-2-ol				
Type of value	PNE	-C		
Type		shwater		
Concentration	1165	140,9		mg/l
Type of value	PNE	-C		
Type		water		
Concentration	Salt	140,9		mg/l
		·		
Type of value	PNE			
Туре	Sew	age treatment plant (S	STP)	

rade name: Marabu YONO Se	et NEON 4tlg,		Marab
Substance number: 12400000	04000-365	Version: 2 / Replaces Version: 1	/ WORLD Date revised: 13.10.2021
Concentration		2251	mg/l
Type of value	PNE	•	
Type Concentration	Fies	hwater sediment 552	mg/kg
Type of value	PNE		
Type Concentration	Mari	ne sediment 552	mg/kg
Type of value	PNE	C	
Type Concentration	Soil	20	malles
Concentration		28	mg/kg
8.2. Exposure controls			
Exposure controls			
Provide adequate ventil	ation.		
Respiratory protection			
Not necessary.			
Hand protection			
Not necessary. In case of intensive con			at will give unlimited resistance to any
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and infor replacement must be for Gloves should be replace Always ensure that glov The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable.	naterial or com n of chemicals ted handling n > c must be great ormation prov llowed. ced regularly a ves are free fro ectiveness of t p to protect the urred.	abination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s	at will give unlimited resistance to any textile undergloves are required. To of the product. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and infor replacement must be for Gloves should be replace Always ensure that glov The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable.	naterial or com n of chemicals ted handling n > must be great ormation provi llowed. ced regularly a res are free fro ectiveness of t p to protect the urred.	bination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s	textile undergloves are required. e of the product. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and infor replacement must be for Gloves should be replace Always ensure that glow The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic Form</b>	naterial or com n of chemicals ed handling n > must be great ormation provi llowed. ced regularly a ves are free fro ectiveness of t p to protect the urred. and chem physical a liqui	hbination of materials that s. itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope	textile undergloves are required. e of the product. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and inforreplacement must be for Gloves should be replace Always ensure that glow The performance or effermaintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic Form</b> Colour	and chem physical a physical a handling n c c must be great ormation provi llowed. ced regularly a ces are free fro p to protect the urred.	hbination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope d ured	textile undergloves are required. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The breakthrough time The instructions and infor replacement must be for Gloves should be replace Always ensure that glov The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic</b> <b>Form</b> <b>Colour</b> <b>Odour</b>	and chem physical a physical a handling n c c must be great ormation provi llowed. ced regularly a ces are free fro p to protect the urred.	hbination of materials that s. itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope	textile undergloves are required. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and inforreplacement must be for Gloves should be replace Always ensure that glow The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic</b> Form Colour Odour threshold	and chem physical a physical a liquic colo odou	bination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufat and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope d ured urless	textile undergloves are required. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and infor replacement must be for Gloves should be replace Always ensure that glow The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic</b> <b>Form</b> <b>Colour</b> <b>Odour threshold</b> Remarks	and chem physical a physical a liquic colo odou	hbination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufa and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope d ured	textile undergloves are required. e of the product. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied
Not necessary. In case of intensive com There is no one glove m individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The breakthrough time The instructions and inforreplacement must be for Gloves should be replace Always ensure that glow The performance or effer maintenance. Barrier creams may help once exposure has occu <b>Eye protection</b> Not necessary. <b>Body protection</b> Not applicable. <b>SECTION 9: Physical a</b> <b>9.1. Information on basic</b> Form Colour Odour threshold	and chem physical a physical a liquid color odou no color co	bination of materials that itrile rubber gloves with t 0,5 mm 30 min er than the end use time ided by the glove manufat and if there is any sign of om defects and that they the glove may be reduce e exposed areas of the s <u>ical properties</u> nd chemical prope d ured urless	textile undergloves are required. e of the product. acturer on use, storage, maintenance and f damage to the glove material. are stored and used correctly. d by physical/ chemical damage and poor skin, they should however not be applied

Frade name: Marabu YONO Set NEC	ON 4tlg, 1	,5-3mm 368 Version:				Marat Date revised: 13.10.202
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Remarks	not d	etermined				
Initial boiling point and boil	ing rang	ge				
Value	appr.			c	°C	
Pressure Source	Litora	1.013 ature value	hPa			
Flash point	LIGIC					
Remarks	Not a	pplicable				
Evaporation rate (ether = 1)		ppiloabio				
Remarks		etermined				
Flammability (solid, gas)						
Not applicable						
Upper/lower flammability or	explos	ive limits				
Remarks	-	etermined				
Vapour pressure						
Value	appr.	23		ł	۱Pa	
Temperature		20	°C			
Method	Value	e taken from	the litera	ature		
Vapour density						
Remarks	not d	etermined				
Density						
Value		1,25		Q	g/cm³	
Solubility in water						
Remarks	misci	ble				
Ignition temperature						
Remarks	not d	etermined				
Viscosity						
Remarks Remarks	not d	etermined				
	noru	clonnica				
9.2. Other information						
Other information						
None known						
<b>ECTION 10: Stability and</b>	react	ivitv				
	Teact	IVILY				
10.1. Reactivity None						
10.2. Chemical stability No hazardous reactions know	'n.					
10.3. Possibility of hazardous No hazardous reactions know		ons				
<b>10.4. Conditions to avoid</b> No hazardous reactions know	'n.					
10.5. Incompatible materials None						
<b>10.6. Hazardous decomposition</b> No hazardous decomposition						

ade name: Marabu YONO Set N ubstance number: 1240000004 ECTION 11: Toxicolog 1.1. Information on toxico Acute oral toxicity Remarks	ical info	Version: Replaces	2 / Version:	1 / WORLD	Date revised: 13.10.202 Print date: 13.10.2
ECTION 11: Toxicolog 1.1. Information on toxico Acute oral toxicity	ical info	ormation		1 / WORLD	Print date: 13.10.2
ECTION 11: Toxicolog 1.1. Information on toxico Acute oral toxicity	ical info	ormation			
1.1. Information on toxico Acute oral toxicity					
1.1. Information on toxico Acute oral toxicity					
Acute oral toxicity	logical e	ffects			
Acute oral toxicity	-				
Remarks					
	Based	on available	data, the	classification crit	eria are not met.
Acute dermal toxicity					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Acute inhalational toxicit	y				
Remarks	Based	on available	data, the	classification crit	eria are not met.
Skin corrosion/irritation					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Serious eye damage/irrit	ation				
Remarks	Based	on available	data, the	classification crit	eria are not met.
Sensitization					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Mutagenicity					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Reproductive toxicity					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Carcinogenicity					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Specific Target Organ To	xicity (ST	OT)			
Single exposure					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Repeated exposure					
Remarks	Based	on available	data, the	classification crit	eria are not met.
Aspiration hazard					
Based on available data, t	he classific	ation criteria	are not n	net.	
Experience in practice					
•	nded protec	tive and safe	ety preca	utions are taken,	experience shows that no

There are no data available on the mixture itself. The mixture has been assessed following the additivity method of the CLP Regulation (EC) No 1272/2008 and classified for toxicological hazards accordingly.

# SECTION 12: Ecological information

# 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.

		sion: 2/		Date revised: 13.10.20
Substance number: 124000	0004000-365 Rep	laces Version:	1 / WORLD	Print date: 13.10.
12.4. Mobility in soil General information	vailable on the mixture it			
12.5. Results of PBT a		ent		
General information	vailable on the mixture it	teolf		
12.6. Other adverse eff		15611.		
General information				
	vailable on the mixture it	tself.		
SECTION 13: Dispos	sal consideratio	ne		
13.1. Waste treatment		<u>115</u>		
Dispose of waste ac	r drains or water course cording to applicable leg			
Dispose of waste acc Dispose of as hazard <b>Disposal recommen</b> Packaging that cann	cording to applicable leg dous waste. <b>dations for packagir</b> ot be cleaned should be packagings can be give	gislation. <b>1g</b> e disposed off a en for recycling.		
Dispose of waste acc Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied	cording to applicable leg dous waste. <b>dations for packagir</b> ot be cleaned should be packagings can be give	gislation. ng e disposed off a en for recycling. RID Mar		Air transport ICAO/IATA
Dispose of waste acc Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied	cording to applicable leg dous waste. dations for packagir ot be cleaned should be packagings can be give port information	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	ine transport	
Dispose of waste act Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied <b>SECTION 14: Transp</b> 14.1. UN number	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste acc Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied <b>SECTION 14: Transp</b> 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard <b>Disposal recommen</b> Packaging that cann Completely emptied <b>SECTION 14: Transp</b> <b>14.1. UN number</b> <b>14.2. UN proper shipping name</b> <b>14.3. Transport hazard</b> <b>class(es)</b>	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard Disposal recommen Packaging that cann Completely emptied SECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard Disposal recommen Packaging that cann Completely emptied SECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk Label	cording to applicable leg dous waste. dations for packagin ot be cleaned should be packagings can be give <b>DORT information</b> Land transport ADR/ The product does not constit hazardous substance in la	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard Disposal recommen Packaging that cann Completely emptied SECTION 14: Transp 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk Label 14.4. Packing group	cording to applicable leg dous waste. dations for packagir ot be cleaned should be packagings can be give Dort information Land transport ADR/ The product does not constit hazardous substance in la transport -	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	<b>ine transport</b> <b>DG/GGVSee</b> ct does not constitute a bus substance in sea	ICAO/IATA The product does not constitute a hazardous substance in air
Dispose of waste act Dispose of as hazard Disposal recommen Packaging that cann Completely emptied SECTION 14: Transpor 14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) Subsidiary risk Label 14.4. Packing group Transport category	cording to applicable leg dous waste. dations for packagir ot be cleaned should be packagings can be give Dort information Land transport ADR/ The product does not constit hazardous substance in la transport -	gislation. ng e disposed off a en for recycling. (RID Mar IM tute a The produ	ine transport DG/GGVSee ct does not constitute a bus substance in sea transport	ICAO/IATA The product does not constitute a hazardous substance in air

Trade name: Marabu YONO Set NEON 4tlg, 1,5-3mm 365

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# 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.