			63412-6041	
MSDS for #63412 - MARAE Safety data sheet in acce				Page + of
- Salety data Sheet in acco	ruance with reg	Hatton (EC) NO 1507/2000		
Trade name: Marabu easy	/ marble 007, 15 r			Marabu
0	000007	Version: 7/	Date revised: 1	1.07.2019 e: 20.07.19
Substance number: 1305	9039007	Replaces Version: 6 / WOF		;. 20.07.19
		he substance/mixture	and of the	
company/undertal				
1.1. Product identifie Marabu easy mar		NA		
		e substance or mixture a	nd uses advised agains	st
Use of the substanc			ia acco ad nood again	~
Paint	cipieparation			
1.3. Details of the su	pplier of the s	safety data sheet		
Address				
Marabu GmbH & Asperger Strasse				
71732 Tamm	4			
Germany Telephone no.	+49-7141/6	91-0		
Fax no.	+49-7141/6			
Information provid	ded Departmen	t product safety		
by / telephone E-mail address of	PRSI@mar	abu.de		
person responsib for this SDS	le			
<b>1.4. Emergency tele</b> (+49) (0)621-60-4		r		
		otion		
SECTION 2: Hazar				
2.1. Classification of				
Classification (Re Classification (Re	• • • •	-		
	Flam. Liq. 3	H226		
	STOT SE 3	H336		
2.2. Label elements				
-		tion (EC) No 1272/2008		
Hazard pictogram	S			
	$\checkmark$			
Signal word				
Warning				
Hazard statement		Provide a standard second		
H226 H336		liquid and vapour. drowsiness or dizziness.		
Precautionary sta	-			
P101	If medical a	dvice is needed, have product co	ontainer or label at hand.	
P102 P210		reach of children. from heat, hot surfaces, sparks,	open flames and other ignitic	on
. 2.0				

ISDS for #63412 - MARABU E	ASY MARBLI						Page
Safety data sheet in accorda			No 1907	/2006			
rade name: Marabu easy ma	rble 007 15 m	n MNA					$\mathbb{N}$
		Version:	7/			Date revised:	Maral 11 07 201
Substance number: 13059039	9007	Replaces		: 6/W	/ORLD		ate: 20.07.1
P271	sources. No Use only ou			ntilatad	araa		
P405	Store locked		a well-ve	nillateu	alea.		
P501.9		contents/cont	tainer as	problen	natic waste.		
Hazardous compone	•			•		No. 1272/2008)	
contains	· ·				• • •	nes, isoalkanes,	cyclics, <
	2% aromatic	s;2-Methoxy	/-1-meth	ylethyl a	icetate		-
2.3. Other hazards							
No special hazards ha	ave to be men	tioned.					
ECTION 3: Compos	ition/info	rmation	on inc	rodio	nte		
ECTION 3: Compos					1113		
3.2. Mixtures							
Chemical characteriz							
Paint based on alkyd		solvents					
Hazardous ingredient							
1-Methoxy-2-propanol							
CAS No.	107-98-2						
EINECS no.	203-539-1	105.05					
Registration no. Concentration	01-2119457		_	50	%		
Concentration	>=	25	<	50	70		
Classification (Regula		1272/2008)					
	STOT SE 3		H336				
	Flam. Liq. 3		H226				
2-Methoxy-1-methylet	hvl acetate						
CAS No.	108-65-6						
EINECS no.	203-603-9						
Registration no.	01-2119475	791-29					
Concentration	>=	10	<	20	%		
Classification (Regula	tion (EC) No.	1272/2008)					
	Flam. Liq. 3		H226				
	STOT SE 3		H336				
Hydrocarbons, C9-C1 <sup>2</sup>	n-alkanac	isoalkanas	ovelies	- 20/ -	romatica		
CAS No.	64742-48-9	isvairalles,	cyclics,	≺ <b>∠</b> ⁄o d	Ginalics		
EINECS no.	265-150-3						
Registration no.	01-2119463	258-33 (LIS			857-5)		
Concentration	>=	10	<	20	%		
Classification (Regula	tion (EC) No.	1272/2008)					
	Asp. Tox. 1		H304				
	Flam. Liq. 3		H226				
	STOT SE 3		H336				
			EUH06	6			
2-Butoxyethyl acetate							
CAS No.	112-07-2						
	203-933-3						
EINECS no.							
Registration no.	01-2119475	112-47					
	01-2119475 >=	112-47 1	<	10	%		

MSDS for #63412 - MARAB Safety data sheet in accor Trade name: Marabu easy	dance with regu	<del>lation (EC</del>	<del>) No 190</del>	7/2006		
		Version	: 7/			Date revised: 11.07.2019
Substance number: 13059	039007	Replace	es Versio	n: 6/W	/ORLD	Print date: 20.07.19
Classification (Reg	gulation (EC) No.	1272/2008	)			
	Acute Tox. 4		H332			
	Acute Tox. 4		H312			
	Acute Tox. 4		H302			
2-Methoxypropano	I					
CAS No.	1589-47-5					
EINECS no.	216-455-5					
Concentration	>=	0,1	<	0,3	%	
Classification (Reg	gulation (EC) No.	1272/2008	)			
	Skin Irrit. 2		H315			
	STOT SE 3		H335			
	Repr. 1B		H360[	2		
	Flam. Liq. 3		H226			
	Eye Dam. 1		H318			

# SECTION 4: First aid measures

### 4.1. Description of first aid measures

### 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.

#### **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)

MSDS for #63412 - MARABU EASY MARBLE -Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu easy marble 007, 15 ml MNA

Version: 7 /

Substance number: 13059039007

Replaces Version: 6 / WORLD

Date revised: 11.07.2019 Print date: 20.07.19

## 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. Comply with the health and safety at work laws. Do not allow to enter drains or water courses.

### Advice on protection against fire and explosion

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air.

Classification of fires / temperature class / Ignition group / Dust explosion class

Classification of fires B (Combustible liquid substances) Temperature class T4

## 7.2. Conditions for safe storage, including any incompatibilities

### Requirements for storage rooms and vessels

Electrical installations/working materials must comply with the local applied technological safety standards. Storage rooms in which filling operations take place must have a conducting floor. Store in accordance with national regulation

### Hints on storage assembly

Store away from oxidising agents, from strongly alkaline and strongly acid materials.

### Further information on storage conditions

Trade name: Marabu easy marble (	207 15 ml MNA	
Trade fiame. Marabu easy marble (	Version: 7/	Date revised: 11.07.2019
Substance number: 13059039007	Replaces Version: 6 / WORLE	
Observe label precautions	. Store between 15 and 30 °C in a dry, well v	ventilated place away from
sources of heat and direct	sunlight. Keep container tightly closed. Keep thorised access. Containers which are open	p away from sources of ignition.
7.3. Specific end use(s) Paint		
	ontrole/porconal protoction **	**
8.1. Control parameters	ontrols/personal protection **	
-	t Levels (DNEL/DMEL) ***	
2-Methoxy-1-methylethyl a	cetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	796	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	275	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	320	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	33	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	33	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	36	mg/kg/d
Type of value	Derived No Effect Loval (DNEL)	
	Derived No Effect Level (DNEL)	

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rade name: Marabu easy marble 007	, 15 ml MNA			
	Version: 7 /	Date revised: 11.07.2019		
Substance number: 13059039007	Replaces Version: 6 / WORLD	Print date: 20.07.19		
Duration of exposure	Lifetime			
Route of exposure	inhalative			
Mode of action	Local effects			
Concentration	550	mg/m³		
2-Butoxyethyl acetate				
Reference substance	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effects	4.2		
Concentration	133	mg/m³		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Short term			
Route of exposure	inhalative			
Mode of action	Local effects			
Concentration	333	mg/m³		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Long term			
Route of exposure Mode of action	dermal Systemic effects			
Concentration	169	mg/kg/d		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Short term			
Route of exposure	dermal			
Mode of action	Systemic effects			
Concentration	120	mg/kg/d		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	General Population			
Duration of exposure Route of exposure	Long term inhalative			
Mode of action	Systemic effects			
Concentration	80	mg/m³		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	General Population			
Duration of exposure	Short term			
Route of exposure	inhalative			
Mode of action	Local effects			
Concentration	200	mg/m³		
	2-Butoxyethyl acetate			
Type of value Reference group	Derived No Effect Level (DNEL) General Population			

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Safety data sheet in accordance with		
rade name: Marabu easy marble 007	, 15 ml MNA	Marah
	Version: 7 /	Date revised: 11.07.2019
Substance number: 13059039007	Replaces Version: 6 / WORLD	Print date: 20.07.19
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	102	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Systemic effects	m a // ca /d
Concentration	72	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	8,6	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure	oral	
Mode of action Concentration	Systemic effects 36	mg/kg/d
1 Mothewy 2 proposal		
<b>1-Methoxy-2-propanol</b> Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Acute	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	553,5	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	50,6	mg/person/
	/ -	d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	369	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	

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5 ml MNA Version: 7 / Replaces Version: 6 / WORLD 18,1 Derived No Effect Level (DNEL) General Population Long term	Date revised: 11.07.2019 Print date: 20.07.19 mg/kg
Replaces Version: 6 / WORLD 18,1 Derived No Effect Level (DNEL) General Population Long term	Print date: 20.07.19
18,1 Derived No Effect Level (DNEL) General Population Long term	
Derived No Effect Level (DNEL) General Population Long term	mg/kg
General Population	
Long term	
Systemic effects	
43,9	mg/m³
Derived No Effect Level (DNEL)	
General Population	
Long term	
oral	
Systemic effects	
3,3	mg/kg/d
es, isoalkanes, cyclics, < 2% aromatics	
Derived No Effect Level (DNEL)	
Worker	
Long term	
dermal	
300	mg/kg
Derived No Effect Level (DNEL)	
Consumer	
Long term	
300	mg/kg
Derived No Effect Level (DNEL)	
Consumer	
Long term	
dermal	
Systemic effects	
300	mg/kg
Derived No Effect Level (DNEL)	
Consumer	
Long term	
inhalative	
Systemic effects	
900	mg/m³
Derived No Effect Level (DNEL)	
Worker	
Long term	
inhalative	
Systemic effects	
1500	mg/m³
ation (PNEC)	
2-Methoxy-1-methylethyl acetate	
PNEC	
	inhalative Systemic effects 43,9 Derived No Effect Level (DNEL) General Population Long term oral Systemic effects 3,3 es, isoalkanes, cyclics, < 2% aromatics Derived No Effect Level (DNEL) Worker Long term dermal Systemic effects 300 Derived No Effect Level (DNEL) Consumer Long term oral Systemic effects 300 Derived No Effect Level (DNEL) Consumer Long term dermal Systemic effects 300 Derived No Effect Level (DNEL) Consumer Long term dermal Systemic effects 300 Derived No Effect Level (DNEL) Consumer Long term inhalative Systemic effects 900 Derived No Effect Level (DNEL) Worker Long term inhalative Systemic effects 1500 ation (PNEC) e 2-Methoxy-1-methylethyl acetate

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Trade name: Marabu easy marble 007	7, 15 ml MNA		
	Version: 7 /	Date revised: 11.07.20	
Substance number: 13059039007	Replaces Version: 6 / WORLD	Print date: 20.07.19	
Concentration	0,635	mg/l	
Type of value	PNEC		
Туре	Freshwater sediment		
Concentration	3,29	mg/kg	
Type of value	PNEC		
Туре	Soil		
Concentration	0,29	mg/kg	
Source	Literature value		
Type of value	PNEC		
Туре	Sewage treatment plant (STP)		
Concentration	100	mg/l	
Source	Literature value	mg/i	
Type of value	PNEC		
	-		
Type	Marine sediment	$m \alpha / l_{r} \alpha$	
Concentration	0,329	mg/kg	
Source	Literature value		
Type of value	PNEC		
Туре	Saltwater		
Concentration	0,0635	mg/l	
2-Butoxyethyl acetate			
Reference substance	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Water		
Concentration	0,304	mg/l	
Source	Literature value	5	
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Aquatic		
Concentration	. 0,0304	g/l	
Source	Literature value	5	
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Sediment		
Concentration	2,03	mg/kg	
Source	Literature value	5.5	
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Marine sediment		
Concentration	0,203	mg/kg	
Source	Literature value		
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Soil		
Concentration	0,68	mg/kg	
Source	Literature value	····	

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ostance number: 13059039007	007, 15 ml MNA Version: 7 / 7 Replaces Version: 6 / WOR	Date revised: 11.07.201 LD Print date: 20.07.1
	•	
Type of value Type	PNEC Freshwater	
Concentration	10	mg/l
Type of value	PNEC	
Type of value Type	Water	
Concentration	41,6	mg/kg
Type of value	PNEC	
Type	Sediment	
Concentration	41,6	mg/kg
	DNEC	
Type of value Type	PNEC Marine sediment	
Concentration	4,17	mg/kg
Type of value	PNEC	
Type Concentration	Soil 2,47	mg/kg
		····ə
Type of value	PNEC	
Type Concentration	Sewage treatment plant (STP) 100	mg/l
Exposure controls	is a Mile and we are an able to ware at is a blat this able t	uid be achieved by the use of local
Provide adequate ventilat exhaust ventilation and go	ion. Where reasonably practicable this sho bod general extraction. If these are not suffi apour below the OEL, suitable respiratory p	cient to maintain concentrations of
Provide adequate ventilat exhaust ventilation and go particulates and solvent v		cient to maintain concentrations of
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b>	concentrations above the exposure limit th	cient to maintain concentrations of protection must be worn.
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to	concentrations above the exposure limit th	cient to maintain concentrations of protection must be worn.
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove ma	concentrations above the exposure limit the er A terial or combination of materials that will g	cient to maintain concentrations of protection must be worn. ey must use appropriate, certified
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove ma individual or combination	bod general extraction. If these are not sufficience of the optimized of t	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove ma individual or combination For prolonged or repeated	concentrations above the exposure limit there are not sufficiency provide the OEL, suitable respiratory provide the exposure limit there are a substantiation of materials that will gradient of chemicals.	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove ma individual or combination	bod general extraction. If these are not sufficience of the optimized of t	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any
Provide adequate ventilat exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove ma individual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time material	bod general extraction. If these are not sufficience of the optimized of the optimized of the optimized of the optimized of the set	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product.
Provide adequate ventilate exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove maindividual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time mindividual the instructions and infor replacement must be follow Gloves should be replace Always ensure that gloves The performance or effective	bod general extraction. If these are not sufficience of the optimized of the optimized of the optimized of the optimized of the set	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product. on use, storage, maintenance and ge to the glove material. pred and used correctly.
Provide adequate ventilate exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove maindividual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time minte the breakthrough time minte the instructions and infor replacement must be follo Gloves should be replace Always ensure that gloves The performance or effect maintenance.	bod general extraction. If these are not sufficience of general extraction. If these are not sufficience of general extraction. If these are not sufficience of generations above the exposure limit the er A distribution of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of the gloves with textile u is a solution of the glove manufacture of the mation provided by the glove manufacture of the mation provided by the glove manufacture of the gove are free from defects and that they are stored to protect the exposed areas of the skin, the	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product. on use, storage, maintenance and ge to the glove material. pred and used correctly. hysical/ chemical damage and poor
Provide adequate ventilate exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove maindividual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time ministructions and infor replacement must be follo Gloves should be replace Always ensure that gloves The performance or effect maintenance. Barrier creams may help for	bod general extraction. If these are not sufficience of general extraction. If these are not sufficience of general extraction. If these are not sufficience of generations above the exposure limit the er A distribution of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of the gloves with textile u is a solution of the glove manufacture of the mation provided by the glove manufacture of the mation provided by the glove manufacture of the gove are free from defects and that they are stored to protect the exposed areas of the skin, the	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product. on use, storage, maintenance and ge to the glove material. pred and used correctly. hysical/ chemical damage and poor
Provide adequate ventilate exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove maindividual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time minter The instructions and infor replacement must be follo Gloves should be replace Always ensure that gloves The performance or effect maintenance. Barrier creams may help for once exposure has occurred	bod general extraction. If these are not sufficience of general extraction. If these are not sufficience of general extraction. If these are not sufficience of generations above the exposure limit the er A distribution of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of chemicals. Iterial or combination of materials that will g of the gloves with textile u is a solution of the glove manufacture of the mation provided by the glove manufacture of the mation provided by the glove manufacture of the gove are free from defects and that they are stored to protect the exposed areas of the skin, the	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product. on use, storage, maintenance and ge to the glove material. pred and used correctly. hysical/ chemical damage and poor
Provide adequate ventilate exhaust ventilation and go particulates and solvent v <b>Respiratory protection</b> If workers are exposed to respirators. Full mask, filte <b>Hand protection</b> There is no one glove maindividual or combination For prolonged or repeated Material thickness Breakthrough time The breakthrough time minter The instructions and infor replacement must be follo Gloves should be replace Always ensure that gloves The performance or effect maintenance. Barrier creams may help for once exposure has occurred	bod general extraction. If these are not sufficience of general extraction. If these are not sufficience of general extraction. If these are not sufficience of general extractions above the exposure limit the era of the exposure limit of the exposure limit is that will general or combination of materials that the end use time of the mation provided by the glove manufacturer owed. If there is any sign of dama is are free from defects and that they are stored to protect the exposed areas of the skin, the red.	icient to maintain concentrations of protection must be worn. ey must use appropriate, certified ive unlimited resistance to any undergloves are required. product. on use, storage, maintenance and ge to the glove material. pred and used correctly. hysical/ chemical damage and poor

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Safety data sheet in accordance with							
Trade name: Marabu easy marble 007,							Marabu
		ersion: 7		0 () M (0 D)	-	Date revised:	
Substance number: 13059039007	R	eplaces v	ersion:	6 / WORL	D	Plint da	ate: 20.07.19
9.1. Information on basic physic	ical and	chemic	al nro	nerties			
Form	liquid	onenne		perties			
Colour	coloure	d					
Odour	solvent	-like					
Odour threshold							
Remarks	No data	a available					
pH value							
Remarks	Not app	olicable					
Melting point							
Remarks	not dete	ermined					
Freezing point							
Remarks	not det	ermined					
Initial boiling point and boiling							
Value	appr.	120			°C		
Pressure	appi.	1.013	hPa		C		
Source	Literatu	re value	a				
Flash point							
Value		30			°C		
Method	ASTM I	D 6450 (C	CCFP)				
Evaporation rate (ether = 1) :							
Remarks		ermined					
Flammability (solid, gas) Not applicable							
Upper/lower flammability or e	explosiv	e limits					
Lower explosion limit	appr.	0,7			%(V)		
Upper explosion limit	appr.	13,7			%(V)		
Source	Literatu	re value					
Vapour pressure							
Value		8			hPa		
Temperature		20	°C				
Method	calculat	iea					
Vapour density							
Remarks	not dete	ermined					
Density							
Value		0,96	°C		g/cm³		
Temperature Method		20 I ISO 2811	°C				
Solubility in water	DINCEN	100 201					
Remarks	partially	/ miscible					
Partition coefficient: n-octan		misciple					
Remarks		liachla					
	Not app	ncable					
Ignition temperature	0000	200			°C		
Value Source	appr. Literatu	200 Ire value					
Viscosity	Literatu						
-							
<b>dynamic</b> Value		30	to	50	mPa.s		
Temperature		30 40	to °C	50	mra.s		

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MSDS for #63412 - MA Safety data sheet in a	RABU EASY MA	ARBLE <del>) regul</del> (	<del>ation (EC) N</del>	<del>o 1907/2</del>	006		Page +*
-		•					
rade name: Marabu e	easy marble 007	, 15 ml		<b>-</b> /			Mara
	~~~~~		Version:				Date revised: 11.07.201
Substance number: 1	3059039007		Replaces \	version:	67 WOR	LD	Print date: 20.07.1
Efflux time							
Value			25	to	70	S	
Temperature			20	°C			
Method		DIN	53211 4 mm	า			
Explosive pro	perties						
evaluation		no					
Oxidising prop	perties						
evaluation		Nor	ne known				
9.2. Other inform	ation						
Other informa							
			wimete velue		for to the .	upped pofe	ty relevant component(c)
i ne physical	specifications ar	e appro	ximate value	es and re	ter to the l	used safe	ty relevant component(s).
	ability and	road	+i\/i+\/				
SECTION 10: St	<u>ability and</u>	Teac	livily				
10.1. Reactivity							
No hazardous	s reactions when	i stored	and handled	l accordi	ng to pres	cribed ins	structions.
10.2. Chemical st	ability						
	recommended s	torage	and handling	conditio	ns (see se	ection 7).	
		-	-		(		
10.3. Possibility of	of hazardous	react	ions				
exothermic re		ents, str	ongly alkalin	e and sti	ongly acid	material	s in order to avoid
10.4. Conditions							
When expose	ed to high temper	ratures	may produce	e hazard	ous decon	nposition	products.
10.5. Incompatibl	e materials						
	s reactions when	stored	and handled	l accordi	ng to pres	cribed ins	structions.
10.6. Hazardous				hazarda	oricina fro	m tho cub	ostance or mixture).
See chapter a	5.2 (Filenghung i	neasur	es - Special I	lazalus	ansing no	in the suc	stance of mixture).
SECTION 11: To	vicologica	d infc	vrmation				
			mation				
11.1. Information	on toxicolog	jical e	ffects				
Acute oral tox	icity (Compon	ents)					
1-Methoxy-2-p							
Species		rat					
			5200			mg/kg	
LD50	toxicitv (Com	onent	ts)				
Acute dermal	ronanol						
Acute dermal 1-Methoxy-2-p	ropanol	rabbit					
Acute dermal 1-Methoxy-2-p Species	ropanol	rabbit	14000			ma/ka	
Acute dermal 1-Methoxy-2-p Species LD50		rabbit	14000			mg/kg	
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalation				data the	classifica		ia are not met
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalation Remarks	onal toxicity			data, the	e classifica		ia are not met.
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalation Remarks Skin corrosion	onal toxicity	Based	on available	·		tion criter	
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalation Remarks Skin corrosion Remarks	onal toxicity n/irritation	Based	on available	·		tion criter	ria are not met. ria are not met.
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalatio Remarks Skin corrosion Remarks Serious eye da	onal toxicity n/irritation amage/irritatic	Based Based	on available on available	data, the	e classifica	tion criter	ria are not met.
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalatio Remarks Skin corrosion Remarks Serious eye da Remarks	onal toxicity n/irritation amage/irritatic	Based Based	on available on available	data, the	e classifica	tion criter	
Acute dermal 1-Methoxy-2-p Species LD50 Acute inhalatio Remarks Skin corrosion Remarks Serious eye da	onal toxicity n/irritation amage/irritatic	Based Based	on available on available	data, the	e classifica	tion criter	ria are not met.

MSDS for #63412 - MARABU EASY	MARBLE		Page + *				
Safety data sheet in accordance w	ith regulation (EC) No 190	7/2006					
Trade name: Marabu easy marble 0	07, 15 ml MNA Version: 7 /		Marabu Date revised: 11.07.2019				
Substance number: 13059039007	Replaces Version	n: 6/WORLD	Print date: 20.07.19				
Mutagenicity							
Remarks	Based on available data,	the classification c	riteria are not met.				
Reproductive toxicity							
Remarks	Based on available data,	the classification c	riteria are not met.				
Carcinogenicity							
Remarks	Based on available data,	the classification c	riteria are not met.				
Specific Target Organ Tox							
Single exposure Remarks	The classification criteria	are met					
evaluation							
Repeated exposure	2						
Remarks	Based on available data,	the classification c	riteria are not met.				
Aspiration hazard							
Based on available data, th	e classification criteria are r	ot met.					
Experience in practice							
dizziness, fatigue, muscular Solvents may cause some contact with the mixture ma dermatitis and absorption th	weakness, drowsiness and of the above effects by abso y cause removal of natural rough the skin. The liquid s n may cause nausea, diarrl iate effects and also chronic inhalation and dermal route on the mixture itself. ssed following the additivity information	I in extreme cases, rption through the s at from the skin resplashed in the eyes noea and vomiting. effects of compon as of exposure and method of the GHS	skin. Repeated or prolonged sulting in non-allergic contact s may cause irritation and This takes into account, where eents from short-term and eye contact. S/CLP Regulation (EC) No				
mixture has been assessed and is not classified as dan	following the summation m gerous for the environment.		Regulation (EC) No 1272/2008				
Fish toxicity (Components	5)						
1-Methoxy-2-propanol	golden orfe (Leuciscus id	ue)					
Species LC0	> 4600	mg/l					
Duration of exposure	96 h						
Daphnia toxicity (Compon	ents)						
1-Methoxy-2-propanol	-						
Species	Daphnia magna						
EC50	23300	mg/l					
Duration of exposure	48 h						
Algae toxicity (Componen	ts)						
1-Methoxy-2-propanol							

Safety data sheet in accordance w		.,		
rade name: Marabu easy marble 0				Marabu
Substance number: 13059039007		ion: 7 / aces Version:	6 / WORLD	Date revised: 11.07.2019 Print date: 20.07.19
EC50 Duration of exposure	> 1000 168	h	mg/l	
Bacteria toxicity (Compon	ents)			
1-Methoxy-2-propanol				
Species EC50	activated slude	ge	mg/l	
12.2. Persistence and degra	dability			
General information	-			
No data available				
Biodegradability (Compon	ents)			
1-Methoxy-2-propanol				
Value	90		%	
Duration of test evaluation		d gradable (acc	ording to OECD cri	teria)
Method	OECD 301 F			
12.3. Bioaccumulative poter	ntial			
General information				
There are no data available	on the mixture it	tself.		
Partition coefficient: n-oct	anol/water			
Remarks	Not applica	able		
12.4. Mobility in soil				
General information				
There are no data available	on the mixture it	tself.		
12.5. Results of PBT and vP	vB assessme	ent		
General information				
There are no data available	on the mixture it	tself.		
12.6. Other adverse effects				
General information There are no data available	on the mixture it	boolf		
SECTION 13: Disposal co	onsideratio	<u>ns</u>		
13.1. Waste treatment metho	ods			
Disposal recommendation	is for the prod	uct		
Do not allow to enter drains				
Wastes and emptied contain The European Waste Catal				
EWC waste code	08 01 11*		nd varnish containi	ing organic solvents or other
If this product is mixed with appropriate code should be	assigned.	U	te product code ma	ay no longer apply and the
For further information conta	<b>,</b>	, , , , , , , , , , , , , , , , , , ,		
		-	e should be obtain	ed from the relevant waste
For further information conta Disposal recommendation Using information provided	in this safety data	a sheet, advic	c should be obtain	
Disposal recommendation	on of empty conta	ainers.		

	15 ml MNA	Marab
ubstance number: 13059039007	Version: 7 / Replaces Version: 6 / WORLD	Date revised: 11.07.2019 Print date: 20.07.19
ECTION 14: Transport info	ormation	
Land transport ADR/RID 14.1. UN number UN 1263		
14.2. UN proper shipping name PAINT		
14.3. Transport hazard class(es) Class	3	
Label	3	
14.4. Packing group		
Packing group Special provision	III 640E	
Limited Quantity	51	
Transport category	3	
14.5. Environmental hazards		
Tunnel restriction code	D/E	
Marine transport IMDG/GGVSec 14.1. UN number UN 1263	3	
14.2. UN proper shipping name PAINT		
14.3. Transport hazard class(es) Class	3	
14.4. Packing group		
Packing group	III	
14.5. Environmental hazards no		
Air transport ICAO/IATA		
14.1. ÜN number UN 1263		
14.2. UN proper shipping name PAINT		
14.3. Transport hazard class(es)	2	
Class 14.4. Packing group	3	
Packing group	III	
14.5. Environmental hazards		
Information for all modes of tra 14.6. Special precautions for use		
Transport within the user's pren Always transport in closed conta		t of an accident or spillage.
Other information 14.7. Transport in bulk according no	g to Annex II of Marpol and the IBC Code	e
ECTION 15: Regulatory inf		

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MSDS for #63412 - MARABU <b>Safety data sheet in accorda</b> <sup>-</sup> rade name: Marabu easy ma	ince with reg	ulation (EC) No 1907/200	6	Page 18 m
·····,	, .	Version: 7 /		Date revised: 11.07.2019
Substance number: 1305903	9007	Replaces Version: 6	/ WORLD	Print date: 20.07.19
Other information ***	*			
		tances of very high concer	n (SVHC).	
Other information		, ,	· · ·	
All components are c	ontained in th	e AICS inventory		
All components are c	ontained in th	e TSCA inventory or exem e DSL or NDSL inventory.	pted.	
15.2. Chemical safety a	issessmen	-	en carried out.	
SECTION 16: Other i		-		
Hazard statements li				
EUH066	Repe	eated exposure may cause	skin dryness or	cracking.
H226	Flam	mable liquid and vapour.	-	-
H302		nful if swallowed.		
H304		be fatal if swallowed and e	enters airways.	
H312 H315		nful in contact with skin.		
H318		ses serious eye damage.		
H332		nful if inhaled.		
H335		cause respiratory irritation.		
H336		cause drowsiness or dizzir		
H360D	May	damage the unborn child.		
CLP categories liste	d in Chapte	· 3		
Acute Tox. 4	Acut	e toxicity, Category 4		
Asp. Tox. 1		ration hazard, Category 1		
Eye Dam. 1		ous eye damage, Category	1	
Flam. Liq. 3		mable liquid, Category 3		
Repr. 1B		oductive toxicity, Category	1B	
Skin Irrit. 2 STOT SE 3		irritation, Category 2	ingle experies (	Cotogon ( )
		cific target organ toxicity - s	single exposure,	Category 3
Supplemental inform				
This information is ba guarantee for any sp	ased on our pr ecific product	he previous version of the resent state of knowledge. properties and shall not es Sheet is based on the pre	However, it shou tablish a legally	Ild not constitute a valid relationship.
construed as any gua The product should r	arantee of tecl not be used for	ety and environmental asp nnical performance or suita r purposes other than those	bility for particula	ar applications.
As the specific condi	tions of use of	n handling instructions. the product are outside the of relevant legislation are c		rol, the user is responsible
		afety data sheet does not o er health and safety legisla		er's own assessment of

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