			63	412-5021
MSDS for #63412 - MARABU EA	ASY MARBLE			Page + of
Safety data sheet in accordan	ce with regulation	(EC) NO 1907/2	006	
Trade name: Marabu easy mark	ole 090, 15 ml MNA	A		Marabu
		rsion: 11/		Date revised: 11.07.2019
Substance number: 130590390	090 Re	places Version:	10 /	Print date: 20.07.19
SECTION 1: Identifica company/undertaking		ubstance/m	ixture and of	<u>the</u>
1.1. Product identifier	_			
Marabu easy marble 09 1.2. Relevant identified ι		stance or mix	ture and uses	advised against
Use of the substance/pro		stance of min	ture and uses	auviseu agailist
Paint	opulation			
1.3. Details of the suppli	er of the safety	data sheet		
Address				
Marabu GmbH & Co. K Asperger Strasse 4	G			
71732 Tamm				
Germany Telephone no.	+49-7141/691-0			
Fax no.	+49-7141/691-147			
Information provided by / telephone	Department produ	ct safety		
E-mail address of	PRSI@marabu.de	•		
person responsible for this SDS				
1.4. Emergency telephor (+49) (0)621-60-43333				
SECTION 2: Hazards i	dentification			
2.1. Classification of the		-		
Classification (Regula				
Classification (Regulati		-		
ι Ο	Flam. Liq. 3	H226		
	STOT SE 3	H336		
2.2. Label elements	to very letter (2000	
Labelling according Hazard pictograms	to regulation (EC) NO 127272	2008	
Signal word				
Warning				
Hazard statements	Elemente e ble lieuvid a			
H226 H336	Flammable liquid a May cause drowsi		5.	
Precautionary stateme				
P101	If medical advice i		roduct container or	label at hand.
P102 P210	Keep out of reach		sparks open flom	es and other ignition
FZIU		eat, not sunaces	, spains, open nam	

/SDS for #63412 - MARABU E Safety data sheet in accordar	AGT WARDLE	ation (EC)	No 1907	/2006		
nada na na Nanahu ana na na	while 000 45 mil	NANIA				Ň
rade name: Marabu easy ma	rbie 090, 15 mi		44 /			
		Version:		40.4		Date revised: 11.07.2019
Substance number: 13059039	0090	Replaces	Version	: 10/		Print date: 20.07.19
	sources. No s					
P271	Use only outo		a well-ve	ntilated ar	ea.	
P405 P501.9	Store locked Dispose of co		oinor ac	problema	tic wasta	
						4070/2008)
Hazardous componer	• •			•	· · ·	es, isoalkanes, cyclics, <
contains	2% aromatics		,		,	es, isoaikaries, cyclics, <
2.3. Other hazards No special hazards ha	ive to be menti	oned				
·						
SECTION 3: Composi	ition/infor	mation	on inc	realen	<u>Its</u>	
3.2. Mixtures	- 43					
Chemical characteriz Paint based on alkyd		olvents				
Hazardous ingredient	s					
1-Methoxy-2-propanol						
CAS No.	107-98-2					
EINECS no.	203-539-1					
Registration no. Concentration	01-21194574 >=	35-35 25	<	50	%	
Classification (Regula	tion (EC) No. 1	272/2008)				
	STOT SE 3		H336			
	Flam. Liq. 3		H226			
2-Methoxy-1-methyleth	nyl acetate					
CAS No.	108-65-6					
EINECS no.	203-603-9					
Registration no.	01-21194757					
Concentration	>=	10	<	20	%	
Classification (Regula		272/2008)				
	Flam. Liq. 3		H226			
	STOT SE 3		H336			
Hydrocarbons, C9-C11		soalkanes,	cyclics,	< 2% aro	matics	
CAS No.	64742-48-9					
EINECS no. Registration no.	265-150-3 01-21194632	58-33 (1151		=P 010-84	57-5)	
Concentration	>=	10	<	20	%	
Classification (Regula	tion (EC) No. 1	272/2008)				
	Asp. Tox. 1		H304			
	Flam. Liq. 3		H226			
	STOT SE 3		H336 EUH06	6		
2-Butoxyethyl acetate						
2-Butoxyethyl acetate CAS No.	112-07-2					
2-Butoxyethyl acetate CAS No. EINECS no.	112-07-2 203-933-3					
CAS No.		12-47			%	

ISDS for #63412 - MARAE Safety data sheet in acco rade name: Marabu easy	dance with regu	lation (EC	;) No 190)7/2006 —		Page -	
		Versio	n: 11/			Date revised: 11.07.20)19
Substance number: 13059	039090	Replac	es Versio	on: 10/		Print date: 20.07.	.19
Classification (Re	gulation (EC) No.	1272/2008	5)				
	Acute Tox. 4	Ļ	H332				
	Acute Tox. 4		H312				
	Acute Tox. 4	ļ	H302				
2-Methoxypropano	1						
CAS No.	1589-47-5						
EINECS no.	216-455-5						
Concentration	>=	0,1	<	0,3	%		
Classification (Reg	gulation (EC) No.	1272/2008	5)				
	Skin Irrit. 2		H315				
	STOT SE 3		H335				
	Repr. 1B		H360	D			
	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)

Item Numbers: 63412-5021

MSDS for #63412 - MARABU EASY MARBLE	
Safety data sheet in accordance with regulation (EC) No 19	

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Version: 11/

Substance number: 13059039090

Replaces Version: 10 /

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

Safety data sheet in accordance v	vith regulation (EC) No 1907/2006	
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sources of heat and direct	. Store between 15 and 30 °C in a dry, well sunlight. Keep container tightly closed. Kee thorised access. Containers which are oper kage.	p away from sources of ignition.
7.3. Specific end use(s)		
Paint		
SECTION 8: Exposure co	ontrols/personal protection **	**
		_
8.1. Control parameters Derived No/Minimal Effec	t Lovels (DNEL/DMEL) ***	
2-Methoxy-1-methylethyl a		
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 Level (DNEL)	
Reference group	Worker	

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Frade name: Marabu easy marble 090). 15 ml MNA	
	Version: 11 /	Date revised: 11.07.2019
Substance number: 13059039090	Replaces Version: 10 /	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	1.2
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
The second second second	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure Route of exposure	Long term dermal	
Mode of action	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 Duration of exposure	General Population	
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	4.2
Concentration	200	mg/m³
Type of value	2-Butoxyethyl acetate Derived No Effect Level (DNEL)	
Reference group	General Population	

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Safety data sheet in accordance witl		
rade name: Marabu easy marble 090), 15 ml MNA	ΔV
-	Version: 11 /	Date revised: 11.07.2019
Substance number: 13059039090	Replaces Version: 10 /	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	
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-Methoxy-2-propanol 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/
	20,0	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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	Marabu Marabu
	Date revised: 11.07.2019 Print date: 20.07.19
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18,1	mg/kg
Derived No Effect Level (DNEL)	
General Population	
Long term	
inhalative	
Systemic effects	
43,9	mg/m³
Derived No Effect Level (DNEL)	
General Population	
Long term	
oral	
Systemic effects	
3,3	mg/kg/d
300	mg/kg
Derived No Effect Level (DNEL)	
Consumer	
Long term	
oral	
Systemic effects	
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
tration (PNEC)	
-	
	Derived No Effect Level (DNEL) General Population Long term inhalative Systemic effects 43,9 Derived No Effect Level (DNEL) General Population Long term oral Systemic effects 3,3 anes, 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 900

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Trade name: Marabu easy marble 090), 15 ml MNA	
	Version: 11 /	Date revised: 11.07.2019
Substance number: 13059039090	Replaces Version: 10 /	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	
Type	Soil	
Concentration	0,29	malka
Source	Literature value	mg/kg
Source		
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Source	Literature value	
Type of value	PNEC	
Type of value	-	
Type	Marine sediment	
Concentration	0,329	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Saltwater	
Concentration	0,0635	mg/l
2-Butoxyothyl acotato		
2-Butoxyethyl acetate	2. Dutovy othy Logostoto	
Reference substance	2-Butoxyethyl acetate PNEC	
Type of value	-	
Type	Water	
Concentration	0,304	mg/l
Source	Literature value	
	2-Butoxyethyl acetate	
Type of value	PNEC	
Туре	Aquatic	
Concentration	0,0304	g/l
Source	Literature value	-
	2-Butoxyethyl acetate	
Type of value	PNEC	
Type	Sediment	
Concentration	2,03	mg/kg
Source	Literature value	119/19
	2-Butoxyethyl acetate	
Type of value	PNEC	
	Marine sediment	
Type		malka
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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as name. Marabu casy maib	le 090, 15 ml MNA	
	Version: 11 /	Date revised: 11.07.2019
ubstance number: 130590390	90 Replaces Version: 10 /	Print date: 20.07.19
Type of value	PNEC	
Туре	Freshwater	
Concentration	10	mg/l
Type of value	PNEC	
Туре	Water	
Concentration	41,6	mg/kg
Type of value	PNEC	
Туре	Sediment	
Concentration	41,6	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	4,17	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	2,47	mg/kg
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Exposure controls	100	mg/l
.2. Exposure controls Exposure controls Provide adequate ventile exhaust ventilation and	100 lation. Where reasonably practicable this good general extraction. If these are not	s should be achieved by the use of local
5.2. Exposure controls Exposure controls Provide adequate ventile exhaust ventilation and particulates and solvent	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira	s should be achieved by the use of local
3.2. Exposure controls Exposure controls Provide adequate ventile exhaust ventilation and particulates and solvent Respiratory protection	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lir	s should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn.
5.2. Exposure controls Exposure controls Provide adequate ventilities exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lir	s should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn.
 Exposure controls Exposure controls Provide adequate ventile exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove more 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lir liter A material or combination of materials that	e should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. nit they must use appropriate, certified
 Exposure controls Exposure controls Provide adequate ventilice and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove modeling individual or combination 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals.	e should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any
 Exposure controls Exposure controls Provide adequate ventilice and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove modeling individual or combination 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lir liter A material or combination of materials that	e should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any
 Exposure controls Exposure controls Provide adequate ventiliex exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove modeling individual or combination For prolonged or repeat 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals. ted handling nitrile rubber gloves with tex	e should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any
 Exposure controls Exposure controls Provide adequate ventiliex exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove model individual or combination for prolonged or repeat Material thickness Breakthrough time The breakthrough time 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that the not chemicals. ted handling nitrile rubber gloves with tes > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any stile undergloves are required.
 Exposure controls Exposure controls Provide adequate ventile exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove modeling The prolonged or repeat Material thickness Breakthrough time The breakthrough time modeling The instructions and information Gloves should be replaced 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that in of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac- illowed. ced regularly and if there is any sign of d	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. Init they must use appropriate, certified will give unlimited resistance to any ctile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material.
 5.2. Exposure controls Exposure controls Provide adequate ventilies exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove model individual or combination for prolonged or repeat Material thickness Breakthrough time The breakthrough time The instructions and information replacement must be for Gloves should be replacement to the glove should be replacement to the the glove should be replacement to the the glove should be replacement to the glove should be replacement to the the glove should be replace	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that in of chemicals. ted handling nitrile rubber gloves with tes > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac- illowed.	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any ttile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly.
 3.2. Exposure controls Exposure controls Provide adequate ventilies exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove mindividual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The instructions and information of Gloves should be replaced always ensure that glow The performance or effermation of the performance. 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac illowed. ced regularly and if there is any sign of co yes are free from defects and that they a ectiveness of the glove may be reduced	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. The mit they must use appropriate, certified will give unlimited resistance to any ctile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly. by physical/ chemical damage and poor
 3.2. Exposure controls Exposure controls Provide adequate ventilies exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove mindividual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The instructions and information of Gloves should be replaced always ensure that glow The performance or effermation of the performance. 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac illowed. ced regularly and if there is any sign of co yes are free from defects and that they a ectiveness of the glove may be reduced p to protect the exposed areas of the ski	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. The mit they must use appropriate, certified will give unlimited resistance to any ctile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly. by physical/ chemical damage and poor
 5.2. Exposure controls Exposure controls Provide adequate ventilies exhaust ventilation and particulates and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove mindividual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time mindividues and information of the present must be for Gloves should be replacement must be for Gloves should be replacement and the performance or effermation. 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac illowed. ced regularly and if there is any sign of co yes are free from defects and that they a ectiveness of the glove may be reduced p to protect the exposed areas of the ski	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. The mit they must use appropriate, certified will give unlimited resistance to any ctile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly. by physical/ chemical damage and poor
 5.2. Exposure controls Exposure controls Provide adequate ventiliex and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove model individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time model the breakthrough time model the performance or effermation Always ensure that glow The performance or effermation and performance. Barrier creams may help once exposure has occurs 	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin ilter A naterial or combination of materials that on of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufac illowed. ced regularly and if there is any sign of co yes are free from defects and that they a ectiveness of the glove may be reduced p to protect the exposed areas of the ski	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any ttile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly. by physical/ chemical damage and poor n, they should however not be applied
 5.2. Exposure controls Exposure controls Provide adequate ventiliex and solvent Respiratory protection If workers are exposed to respirators. Full mask, fit Hand protection There is no one glove model individual or combination for prolonged or repeat Material thickness Breakthrough time The breakthrough time model for the instructions and informed and the should be replaced and the should be replaced and the performance or effermation and the performance or effermation and the performance or effermation and the should be replaced and the should be replaced and the performance or effermation and the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the performance or effermation and the should be replaced by the should by the should be replaced by the should be replaced by the should be replaced by the should by the should be replaced by the should by th	100 lation. Where reasonably practicable this good general extraction. If these are not t vapour below the OEL, suitable respira to concentrations above the exposure lin iter A naterial or combination of materials that the on of chemicals. ted handling nitrile rubber gloves with tex > 0,5 mm < 30 min must be greater than the end use time o ormation provided by the glove manufact lowed. ced regularly and if there is any sign of d ves are free from defects and that they a ectiveness of the glove may be reduced p to protect the exposed areas of the ski urred.	a should be achieved by the use of local sufficient to maintain concentrations of tory protection must be worn. mit they must use appropriate, certified will give unlimited resistance to any ttile undergloves are required. If the product. turer on use, storage, maintenance and lamage to the glove material. re stored and used correctly. by physical/ chemical damage and poor n, they should however not be applied

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Trade name: Marabu easy marble 090,						\mathbf{N}
Trade fiame. Marabu easy marble 090,	Version: 1	1 /			Date revised:	
Substance number: 13059039090	Replaces \		10 /			ate: 20.07.19
9.1. Information on basic physi	cal and chemi	cal pro	perties			
Form	liquid	•	•			
Colour	coloured					
Odour	solvent-like					
Odour threshold						
Remarks	No data available	e				
pH value						
Remarks	Not applicable					
Melting point						
Remarks	not determined					
Freezing point						
Remarks	not determined					
Initial boiling point and boilin						
Value	appr. 120			°C		
Pressure	1.013	hPa		U		
Source	Literature value					
Flash point						
Value	30			°C		
Method	ASTM D 6450 (C	CCFP)				
Evaporation rate (ether = 1) :						
Remarks	not determined					
Flammability (solid, gas) Not applicable						
Upper/lower flammability or e	explosive limits					
Lower explosion limit	appr. 0,7			%(V)		
Upper explosion limit	appr. 13,7			%(V)		
Source	Literature value					
Vapour pressure						
Value	8			hPa		
Temperature	20	°C				
Method	calculated					
Vapour density						
Remarks	not determined					
Density						
Value	1,06			g/cm³		
Temperature Method	20 DIN EN ISO 281	°C				
	DIN EN 150 281	1				
Solubility in water						
Remarks	partially miscible					
Partition coefficient: n-octane						
Remarks	Not applicable					
Ignition temperature						
Value	appr. 200			°C		
Source	Literature value					
Viscosity						
dynamic						
Value	30	to	50	mPa.s		

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Safety data sheet in accordance y	MARBLE	2006	Page 🗠
Safety data sheet in accordance v	•nth regulation (EC) NO 1907/	2000	
Frade name: Marabu easy marble (090, 15 ml MNA		$\Box V$
	Version: 11 /		Date revised: 11.07.2019
Substance number: 13059039090	Replaces Version:	: 10/	Print date: 20.07.19
Efflux time			
Value	25 to	70 s	
Temperature	20 °C		
Method	DIN 53211 4 mm		
Explosive properties			
evaluation	no		
Oxidising properties			
evaluation	None known		
9.2. Other information			
Other information			
I he physical specifications	are approximate values and r	efer to the used s	afety relevant component(s).
SECTION 10: Stability ar	nd reactivity		
10.1. Reactivity	<u>id rodotivity</u>		
	nen stored and handled accord	ling to prescribed	instructions
		ing to procenood	
10.2. Chemical stability Stable under recommende	d storage and handling conditi	ons (see section	7).
10.3. Possibility of hazardo Keep away from oxidising a exothermic reactions.	us reactions agents, strongly alkaline and s [.]	trongly acid mate	rials in order to avoid
10.4. Conditions to avoid			
When exposed to high tem	peratures may produce hazard	dous decompositi	on products.
10.5. Incompatible materials No hazardous reactions wh	s nen stored and handled accord	ling to prescribed	instructions.
10.6. Hazardous decompos	ition products		
See chapter 5.2 (Firefightir	ng measures - Special hazards	arising from the	substance or mixture).
	5	0	,
SECTION 11: Toxicologi	<u>cal information</u>		
11.1. Information on toxicol	ogical offects		
Acute oral toxicity (Comp	-		
	ionents)		
1-Methoxy-2-propanol			
Species LD50	rat 5200	mg/kg	
		mg/κί	
Acute dermal toxicity (Co	mponents)		
1-Methoxy-2-propanol			
Species	rabbit		
LD50	14000	mg/kg	3
Acute inhalational toxicity			
Remarks	Based on available data, th	e classification cr	riteria are not met.
Skin corrosion/irritation			
	Based on available data, th	e classification cr	riteria are not met.
Remarks			
	ation		
Remarks	ition Based on available data, th	e classification cr	riteria are not met.
Remarks Serious eye damage/irrita		e classification c	iteria are not met.

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	IARABU EASY N	/IARBLE				Pag	Ŭ 🦲
Safety data sheet in	accordance wi	th regulatio	›n (EC) N	> 1907/200	6		-
rade name: Marabu	u easy marble 09	0. 15 ml Ml	NA				\mathbb{N}
	-	/ersion: 1	1/		Date revised: 11.0	Marabu 7.2019	
Substance number:	13059039090	F	Replaces V	ersion: 10) כ	Print date: 20	0.07.19
Mutagenicity							
Remarks		Based on	available (data, the cl	assification	criteria are not met.	
Reproductive	∍ toxicity						
Remarks		Based on	available	data, the cl	assification	criteria are not met.	
Carcinogenic	ity						
Remarks				data, the cl	assification	criteria are not met.	
Specific Targ	jet Organ Toxi	city (STO	Г)				
Single expo	le exposure						
Remarks		The classification criteria are met.					
evaluation		May cause	e drowsine	ess or dizzi	ness.		
Repeated e Remarks	xposure	Pood on	ovoiloblo	data tha al	agaifigation	oritoria are not mot	
Aspiration ha	amord	Based on	available	uala, lite ci	assincation	criteria are not met.	
•	vailable data, the	classificati	on criteria	are not me	ŧ		
Experience in		classificatio	JII CIIICEIIA	are not me			
and adverse dizziness, fa Solvents ma contact with dermatitis ar reversible da known, dela long-term ex Other informa There are no The mixture 1272/2008.	e effects on kidne atigue, muscular ay cause some o the mixture may nd absorption the amage. Ingestion yed and immedi- kposure by oral, ation o data available has been asses	ey, liver and weakness, f the above cause rem rough the sk n may cause ate effects a inhalation a on the mixtu sed followin	central ne drowsines effects by oval of nat kin. The liq e nausea, and also ch nd dermal ure itself.	ervous syste s and in ex absorption tural fat fror uid splashe diarrhoea a nronic effec routes of e	em. Sympto treme cases through the m the skin r ed in the ey- and vomiting ts of compo- xposure an	d respiratory system irritation oms and signs include heada s, loss of consciousness. e skin. Repeated or prolonge esulting in non-allergic conta es may cause irritation and g. This takes into account, wo onents from short-term and d eye contact.	ache, ed act
12.1. Toxicity		mormat	tion				
12.1. Toxicity General infor	rmation			o not allow	to enter dra	ains or water courses The	
12.1. Toxicity General infor There are no mixture has	r mation o data available	on the mixtu following the	ure itself.D e summati	on method		ains or water courses.The Regulation (EC) No 1272/20	008
General infor There are no mixture has and is not cl	r mation o data available been assessed	on the mixtu following the erous for th	ure itself.D e summati	on method			008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity	rmation o data available been assessed assified as dang (Components	on the mixtu following the erous for th	ure itself.D e summati	on method			008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species	rmation o data available been assessed assified as dang (Components	on the mixtu following the erous for th) golden orf	ure itself.D e summati e environn fe (Leucisc	on method nent.	of the CLP	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LC0	mation o data available been assessed assified as dang (Components propanol	on the mixtu following the erous for th) golden orf > 46	ure itself.D e summati e environn fe (Leucisc 500	on method nent. :us idus)		Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LC0 Duration of e	rmation o data available been assessed assified as dang (Components propanol exposure	on the mixtu following the erous for th) golden orf > 46 96	ure itself.D e summati e environn fe (Leucisc 500	on method nent. :us idus)	of the CLP	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LC0 Duration of e Daphnia toxic	rmation o data available been assessed lassified as dang (Components propanol exposure city (Compone	on the mixtu following the erous for th) golden orf > 46 96	ure itself.D e summati e environn fe (Leucisc 500	on method nent. :us idus)	of the CLP	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LC0 Duration of e Daphnia toxic 1-Methoxy-2-	rmation o data available been assessed lassified as dang (Components propanol exposure city (Compone	on the mixtu following the erous for th) golden orf > 46 96 ents)	ure itself.D e summati e environn fe (Leucisc 500 5 h	on method nent. :us idus)	of the CLP	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LC0 Duration of e Daphnia toxic	rmation o data available been assessed lassified as dang (Components propanol exposure city (Compone	on the mixtu following the erous for th) golden orf > 46 96 ents) Daphnia n	ure itself.D e summati e environn fe (Leucisc 500 5 h	on method nent. :us idus)	of the CLP	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LCO Duration of e Daphnia toxic 1-Methoxy-2- Species EC50 Duration of e	rmation o data available been assessed lassified as dang (Components propanol exposure city (Compone propanol exposure	on the mixtu following the erous for th) golden orf > 46 96 ents) Daphnia n 23 48	ure itself.D e summati e environn fe (Leucisc 500 5 h nagna 3300	on method nent. :us idus)	of the CLP mg/	Regulation (EC) No 1272/20	008
12.1. Toxicity General infor There are no mixture has and is not cl Fish toxicity 1-Methoxy-2- Species LCO Duration of e Daphnia toxic 1-Methoxy-2- Species EC50 Duration of e	rmation o data available been assessed assified as dang (Components propanol exposure city (Compone propanol	on the mixtu following the erous for th) golden orf > 46 96 ents) Daphnia n 23 48	ure itself.D e summati e environn fe (Leucisc 500 5 h nagna 3300	on method nent. :us idus)	of the CLP mg/	Regulation (EC) No 1272/20	008

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/ISDS for #63412 - MARABU EASY Safety data sheet in accordance w	WAKBLE Fith regulation (EC) No 190	7/2006	Page 44 m
rade name: Marabu easy marble 0			Marab
	Version: 11 /		Date revised: 11.07.2019
Substance number: 13059039090	Replaces Version	n: 10/	Print date: 20.07.19
EC50	> 1000	mg/l	
Duration of exposure	168 h		
Bacteria toxicity (Compor	ients)		
1-Methoxy-2-propanol			
Species EC50	activated sludge > 1000	mg/l	
12.2. Persistence and degra	dability	5	
General information	dability		
No data available			
	vonte)		
Biodegradability (Compor			
1-Methoxy-2-propanol Value	90	%	
Duration of test	28 d	70	
evaluation	Readily biodegradable (a	ccording to OECD crit	eria)
Method	OECD 301 F		
12.3. Bioaccumulative poter	ntial		
General information			
There are no data available	on the mixture itself.		
Partition coefficient: n-oc	tanol/water		
Remarks	Not applicable		
12.4. Mobility in soil			
General information			
There are no data available	on the mixture itself.		
12.5. Results of PBT and vP	vB assessment		
General information			
There are no data available	on the mixture itself.		
12.6. Other adverse effects			
General information			
There are no data available	on the mixture itself		
There are no data available	on the mixture itself.		
SECTION 13: Disposal co	onsiderations		
13.1. Waste treatment metho	ode		
Disposal recommendation			
Do not allow to enter drains	-		
	ners should be classified in	accordance with relev	ant national regulation.
	ogue classification of this pr	•	
EWC waste code	•	t and varnish containii substances	ng organic solvents or other
If this product is mixed with	other wastes, the original w		y no longer apply and the
appropriate code should be			
Disposal recommendation		· · ·	
-	in this safety data sheet, ad	vice should be obtaine	d from the relevant waste
	on of empty containers.		
authority on the classification			
Empty containers must be	scrapped or reconditioned. hazardous waste (waste co		

Safety data sheet in accordance with r	egulation (EC) No 1907/2006		
de name: Marabu easy marble 090, 15 ml MNA		Marabu	
	Version: 11 /	Date revised: 11.07.2019	
Substance number: 13059039090	Replaces Version: 10 /	Print date: 20.07.19	
SECTION 14: Transport info	rmation		
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	III		
Special provision	640E		
Limited Quantity	51		
Transport category 14.5. Environmental hazards	3		
- Tunnel restriction code	D/E		
Marine transport IMDG/GGVSee 14.1. UN number UN 1263	•		
14.2. UN proper shipping name PAINT			
14.3. Transport hazard class(es)			
Class	3		
14.4. Packing group			
Packing group 14.5. Environmental hazards	111		
no			
Air transport ICAO/IATA			
14.1. UN number UN 1263			
14.2. UN proper shipping name PAINT			
14.3. Transport hazard class(es)			
Class	3		
14.4. Packing group			
Packing group 14.5. Environmental hazards	111		
Information for all modes of tra 14.6. Special precautions for use Transport within the user's prem	r ises:		
Ensure that persons transporting	iners that are upright and secure. g the product know what to do in the eve	ent of an accident or spillage.	
Other information 14.7. Transport in bulk according no	to Annex II of Marpol and the IBC Co	ode	
SECTION 15: Regulatory inf	ormation		

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Safety data sheet in accorda rade name: Marabu easy ma		5 ml MNA	Marabu
Substance number: 1305903	9090	Version: 11 / Replaces Version: 10 /	Date revised: 11.07.2019 Print date: 20.07.19
Other information			
	contain su	bstances of very high concern (SVHC).	
Other information			
All components are c	ontained in	the AICS inventory.	
All components are c	ontained in	the TSCA inventory or exempted. the DSL or NDSL inventory.	
15.2. Chemical safety a For this preparation a		e nt safety assessment has not been carried	d out.
SECTION 16: Other i	nformat	tion	
Hazard statements li	sted in Cł	napter 3	
EUH066		peated exposure may cause skin dryn	ess or cracking.
H226		ammable liquid and vapour.	
H302 H304		armful if swallowed. Ay be fatal if swallowed and enters airw	2//5
H312		armful in contact with skin.	ays.
H315		auses skin irritation.	
H318		auses serious eye damage.	
H332		armful if inhaled.	
H335 H336		ay cause respiratory irritation. ay cause drowsiness or dizziness.	
H360D		ay damage the unborn child.	
CLP categories listed	l in Chapt	ter 3	
Acute Tox. 4		ute toxicity, Category 4	
Asp. Tox. 1		piration hazard, Category 1	
Eye Dam. 1		rious eye damage, Category 1	
Flam. Liq. 3 Repr. 1B		ammable liquid, Category 3 productive toxicity, Category 1B	
Skin Irrit. 2		in irritation, Category 2	
STOT SE 3	Sp	ecific target organ toxicity - single expo	osure, Category 3
Supplemental inform	ation		
This information is ba guarantee for any spe	sed on our	h the previous version of the safety dat present state of knowledge. However, ct properties and shall not establish a le ata Sheet is based on the present state	it should not constitute a egally valid relationship.
It provides guidance of construed as any gua The product should n	rantee of te ot be used	afety and environmental aspects of the echnical performance or suitability for p for purposes other than those shown in ten handling instructions.	articular applications.
As the specific condit for ensuring that the r	ions of use equiremen	of the product are outside the supplier' ts of relevant legislation are complied w	vith.
		s safety data sheet does not constitute to other health and safety legislation.	110 4301 3 UWI 4338351118111 UI