			63412-1009	
MSDS for #63412 - MARABU	EASY MARBL	.E		Page 1 m
Safety data sheet in accorda	nce with reg	ulation (EC) No 1907/2006		
rade name: Marabu easy ma	arble Starter s	et MNA 021		$\Delta V$
		Version: 10 / GB	Date revised:	Marabu 11.07.2019
Substance number: 1305900	0087-021	Replaces Version: 9 / G	B Print da	te: 12.10.20
		•		
ECTION 1: Identifica	otion of th	o cubetanoo/mixtu	ro and of the	
ompany/undertaking				
	9.			
1.1. Product identifier		A 004		
Marabu easy marble \$				
1.2. Relevant identified	uses of the	e substance or mixture	and uses advised again	st
Use of the substance/pr Paint	reparation			
Identified Uses				
SU21	Consumer u	ses: Private households (= g	eneral public = consumers)	
PC9a		d paints, thinners, paint remo		
1.3. Details of the suppl	ier of the s	afety data sheet		
Address/Manufacture		-		
Marabu GmbH & Co.				
Asperger Strasse 4				
71732 Tamm Germany				
Telephone no.	+49-7141/69	91-0		
Fax no.	+49-7141/69			
Information provided	Department	product safety		
by / telephone E-mail address of	PRSI@mara	abu.com		
person responsible				
for this SDS				
1.4. Emergency telepho				
(+49) (0)621-60-4333	3			
ECTION 2: Hazards	idoptifica	tion		
2.1. Classification of the				
Classification (Regulation)		-		
Classification (Regula		1272/2008) H226		
	Flam. Liq. 3 STOT SE 3	H336		
2.2. Label elements				
	g to regulat	ion (EC) No 1272/2008		
Hazard pictograms				
$\wedge$				
	>			
Signal word				
Warning				
Warning				
Hazard statements	Flammable	iquid and vapour		
_		iquid and vapour. drowsiness or dizziness.		

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SDS for #63412 - MARABL afety data sheet in accord	J EASY MARBLE <del>lance with regu</del>	- <del>lation (EC)</del>	No 1907	<del>//2006</del>			Page 🔭
ade name: Marabu easy n							
			10 / GE	3		Date revised:	Marab 11 07 2010
ubstance number: 130590	000087-021		s Versior		3		ate: 12.10.20
P101	If medical adv	/ice is need	led, have	product	container or	label at hand.	
P102 P210	Keep out of re	each of chile	dren.			es and other ignit	ion
P271	sources. No s	smoking.		•	-	se and ether ignit	
P405	Store locked		a well-ver	illialeu a	lea.		
P501.9	Dispose of co		ainer as	problema	atic waste.		
Hazardous compone	ent(s) to be inc	dicated or	n label (	Regulat	ion (EC) N	o. 1272/2008)	
contains	1-Methoxy-2- 2% aromatics					nes, isoalkanes, o	cyclics, <
3. Other hazards							
No special hazards l	have to be menti	oned.					
ECTION 3: Compos	sition/infor	mation of	on ing	redier	<u>nts</u>		
.2. Mixtures							
Chemical characteri	ization						
Paint based on alky	d resins and on s	olvents					
Hazardous ingredie	nts						
1-Methoxy-2-propand							
CAS No.	107-98-2						
EINECS no.	203-539-1						
Registration no. Concentration	01-21194574 >=	35-35 25	<	50	%		
Classification (Regu	lation (EC) No. 1	272/2008)					
Classification (Regu	STOT SE 3	_, _, 2000)	H336				
	Flam. Liq. 3		H226				
2-Methoxy-1-methyle	ethyl acetate						
CAS No.	108-65-6						
EINECS no.	203-603-9	01 20					
Registration no. Concentration	01-21194757 >=	91-29 10	<	20	%		
Classification (Regu	lation (EC) No. 1	272/2008)					
elacementer (regu	Flam. Liq. 3		H226				
	STOT SE 3		H336				
Hydrocarbons, C9-C		soalkanes,	cyclics,	< 2% arc	omatics		
CAS No. EINECS no.	64742-48-9 265-150-3						
Registration no.	265-150-3 01-21194632	58-33 (1151		ER 919-8	57-5)		
Concentration	>=	10	<	20	%		
Classification (Regu		272/2008)					
	Asp. Tox. 1		H304 H226				
			⊓∠∠0				
	Flam. Liq. 3 STOT SE 3		H336				
	Flam. Liq. 3 STOT SE 3		H336 EUH06	6			
2-Butoxyethyl acetat	STOT SĖ 3			6			
	STOT SĖ 3			6			

0.1.1.1.1.1.1.1		-	ble Starter se	Version:		B n: 9/GE		Marab Date revised: 11.07.2019 Print date: 12.10.20
Substance r				•	s versio	n. 97GE	>	1 mil date. 12.10.20
	gistration incentration		01-21194751 >=	12-47	<	10	%	
Cla	ssification	n (Regulati	on (EC) No. 1 Acute Tox. 4 Acute Tox. 4 Acute Tox. 4	272/2008)	H332 H312 H302			
CA EIN	thoxypro S No. IECS no.		1589-47-5 216-455-5				<i></i>	
Co	ncentratio	n	>=	0,1	<	0,3	%	
Cla	ssification	ı (Regulati	on (EC) No. 1 Skin Irrit. 2 STOT SE 3 Repr. 1B Flam. Liq. 3 Eye Dam. 1	272/2008)	H315 H335 H360D H226 H318			
arti <b>After</b>	ficial respi <b>skin con</b>	iration. I <b>tact</b>				-	-	or stopped, administer
			clothing. Was solvents or th		oughly w	ith soap a	nd water o	or use recognised skin
	eye cont							
			s, irrigate copi ediate medica		lean, fre	sh water,	holding th	e eyelids apart for at least 10
lf a		y swallowe	ed rinse the m ention. Keep a					son is conscious) and obtain
			ptoms and s known so fai		both ac	ute and	d delaye	d
Hints		ohysiciar	mediate me n / treatmen		ention	and spe	ecial trea	atment needed
ECTION	N 5: Fir	efighti	ng measu	ires				
5.1. Extin	-	g media						
	ue extiñ	guishing	media					

Safety data sheet in accordance with regulation (EC) No 1907/200	MSDS for #63412 - M	ARABU EASY MARBLE	
	Safety data sheet in	accordance with regulation	<del>1 (EC) No 1907/2006</del>

Trade name: Marabu easy marble Starter set MNA 021

Version: 10 / GB

Substance number: 13059000087-021

Date revised: 11.07.2019 Print date: 12.10.20

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); Hydrogen chloride (HCI)

Replaces Version: 9 / GB

# 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

Item Numbers: 63412-1009

<b>J</b>	<del>on (EC) No 1907/</del>	2000		
er set MN	IA 021			
V	ersion: 10 / GB		Date revised: 11.07.2019	
F	Replaces Version:	9 / GB	Prir	nt date: 12.10.20
ts, from s	trongly alkaline a	nd strongly acid	materials	
e betwee ght. Keep sed acces	n 15 and 30 °C ir container tightly	closed. Keep aw	ay from sources	of ignition.
ole/ne	reonal prot	oction ***		
015/pe	sonal prot	ection		
-				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	50		
		100	ppm(v)	
OK, OI	2011			
-				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100	nnm()()	
	0	150	ppm(v)	
ы, ы	alus. 2011			
-				
		20	nnm(1/)	
		-		
	atus: 2011	50	ppm(v)	
•				
	No Effect Level			
	rm			
	ic effects			
-,	796		mg/kg/d	
Dorivor	No Effort Louis			
	NO LITECT LEVEL			
	rm			
eyetetti	275		mg/m³	
	No Effort lovel			
0				
	ts, from s <b>je condi</b> re betwee ght. Keep sed access <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b> <b>rols/pe</b>	ts, from strongly alkaline a ge conditions te between 15 and 30 °C ir ght. Keep container tightly sed access. Containers wh rols/personal prot rols/personal prot set EH40 WEL 274 mg/m <sup>3</sup> 548 mg/m <sup>3</sup> 5k; Status: 2011 EH40 WEL 375 mg/m <sup>3</sup> 560 mg/m <sup>3</sup> 5k; Status: 2011 EH40 WEL 133 32 5k; Status: 2011 EH40 WEL 133 32 5k; Status: 2011 Vels (DNEL/DMEL) **** te Derived No Effect Level ( Worker Long term dermal Systemic effects 796 Derived No Effect Level ( Worker Long term inhalative Systemic effects 275 Derived No Effect Level ( Consumer Long term	Version: 10 / GB Replaces Version: 9 / GB ts, from strongly alkaline and strongly acid ge conditions the between 15 and 30 °C in a dry, well vent ght. Keep container tightly closed. Keep aw sed access. Containers which are opened of <b>rols/personal protection</b> **** <b>rols/personal protection</b> **** <b>rols/personal protection</b> **** <b>rols/personal protection</b> **** <b>rols/personal protection</b> **** <b>rols/personal protection</b> **** <b>rols</b> <b>rols/personal protection</b> **** <b>rols</b> <b>rols/personal protection</b> **** <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>rols</b> <b>ro</b>	Version: 10 / GB Prin Replaces Version: 9 / GB Prin ts, from strongly alkaline and strongly acid materials. <b>pe conditions</b> te between 15 and 30 °C in a dry, well ventilated place away ght. Keep container tightly closed. Keep away from sources sed access. Containers which are opened must be carefully <b>rols/personal protection</b> *** <b>rols/personal protection</b> *** <b>rols</b> (See Status: 2011 <b>E</b> H40 WEL 375 mg/m <sup>3</sup> 100 ppm(V) 560 mg/m <sup>3</sup> 150 ppm(V) 560 ppm(V) 58k; Status: 2011 <b>E</b> H40 WEL 133 20 ppm(V) 332 50 ppm(V) 58k; Status: 2011 <b>vels (DNEL/DMEL)</b> *** <b>re</b> Derived No Effect Level (DNEL) Worker Long term inhalative Systemic effects 275 mg/m <sup>3</sup> Derived No Effect Level (DNEL) Consumer Long term inhalative Systemic effects 275 mg/m <sup>3</sup>

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/ISDS for #63412 - MARABU EASY MAI <del>Safety data sheet in accordance with</del> ⊣	KBLE regulation (EC) No 1907/2006	Page		
rade name: Marabu easy marble Starte				
	Version: 10 / GB	Date revised: 11.07.2019		
Substance number: 13059000087-021	Replaces Version: 9 / GB	Print date: 12.10.20		
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action Concentration	Systemic effects 33	mg/m³		
Concentration	33	IIIg/III <sup>e</sup>		
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		
<b>—</b> ( )				
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Lifetime			
Route of exposure	inhalative			
Mode of action Concentration	Local effects 550	mg/m³		
		-		
2-Butoxyethyl acetate Reference substance	2 Putowyothyl agotata			
Type of value	2-Butoxyethyl acetate Derived No Effect Level (DNEL)			
Reference group	Worker			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effects			
Concentration	133	mg/m³		
		<b>U</b>		
<b>—</b> <i>i</i> .	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 Concentration	Local effects 333	mg/m³		
Concontration				
<b>—</b> ( )	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			
Concentration	Systemic effects 169	mg/kg/d		
Concentration	105	mg/kg/a		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Worker			

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ISDS for #63412 - MARABU EASY MA afety data sheet in accordance with	KBLE regulation (EC) No 1907/2006	Page
rade name: Marabu easy marble Start		Marab
	Version: 10 / GB	Date revised: 11.07.2019
Substance number: 13059000087-021	Replaces Version: 9 / GB	Print date: 12.10.20
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	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	80	mg/m³
T man af and h	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	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action Concentration	Systemic effects 102	mg/kg/d
Conconnation	-	
	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 Concentration	Systemic effects 72	mg/kg/d
Concentration	12	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 Concentration	Systemic effects 8,6	mg/kg/d
Concentration	0,0	mg/kg/a
<b>— /</b> ·	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure Mode of action	oral	
Concentration	Systemic effects 36	mg/kg/d
<b>1-Methoxy-2-propanol</b> Type of value	Derived No Effect Level (DNEL)	
Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Acute	
Duration of exposure	, 10410	

SDS for #63412 - MARABU EASY MAI <del>afety data sheet in accordance with</del> ⊣	RBLE regulation (EC) No 1907/2006	
-		
ade name: Marabu easy marble Starte		Maral
	Version: 10 / GB	Date revised: 11.07.201
ubstance number: 13059000087-021	Replaces Version: 9 / GB	Print date: 12.10.2
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	553,5	mg/m³
	Derived No Effect Level (DNEL)	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term dermal	
Route of exposure		
Mode of action	Systemic effects	
Concentration	50,6	mg/person/ d
		a
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	
Concentration	18,1	mg/kg
Concentration	10,1	119/109
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	43,9	mg/m³
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	3,3	mg/kg/d
	es, isoalkanes, cyclics, < 2% aromatics	
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	300	mg/kg
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	300	mg/kg
Concentration	300	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	

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MSDS for #63412 - MARABU EASY MA <del>Safety data sheet in accordance with</del>	regulation (EC) No 1907/2006	
rade name: Marabu easy marble Start	ter set MNA 021	
·····, ····,	Version: 10 / GB	Date revised: 11.07.2019
Substance number: 13059000087-021		Print date: 12.10.20
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	300	mg/kg
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	900	mg/m³
_ / .		
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	1500	mg/m³
Dradiated No Effect Concentr	atian (DNEC)	
Predicted No Effect Concentr		
2-Methoxy-1-methylethyl acetat		
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value	PNEC	
Туре	Freshwater	
Concentration	0,635	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,29	mg/kg
Turne of unlive	DNEO	
Type of value	PNEC	
Type	Soil	~~~~// ~~
Concentration Source	0,29 Literature value	mg/kg
Bource		
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Source	Literature value	-
	BNEC	
Type of value	PNEC Marine sediment	
Туре		
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	<i>"</i>
Concentration	0,304	mg/l
Source	Literature value	
	2-Butoxyethyl acetate	

Replaces Version: 9 / GB PNEC Aquatic 0,0304 Literature value	Print date: 12.10.20
Aquatic 0,0304	c/l
0,0304	o/l
	9,1
2-Butoxyethyl acetate	
	mg/kg
Literature value	
2-Butoxyethyl acetate	
-	
	mg/kg
Literature value	
2-Butoxyethyl acetate	
PNEC	
Soil	
	mg/kg
Literature value	
PNEC	
10	mg/l
PNEC	
41,6	mg/kg
PNEC	
-	
41,6	mg/kg
PNEC	
Marine sediment	
4,17	mg/kg
PNEC	
Soil 2,47	mg/kg
	5.5
-	
Sewage treatment plant (STP)	
	PNEC Sediment 2,03 Literature value 2-Butoxyethyl acetate PNEC Marine sediment 0,203 Literature value 2-Butoxyethyl acetate PNEC Soil 0,68 Literature value PNEC Freshwater 10 PNEC Freshwater 41,6 PNEC Sediment 41,6 PNEC Sediment 41,7 PNEC

If workers are exposed to concentrations above the exposure limit they must use appropriate, certified respirators. Full mask, filter A

SDS for #63412 - MARABU EASY	MARBLE	Page 🕂 📈
arety data sneet in accoradhce v	vith regulation (EC) No 1907/2006	
ade name: Marabu easy marble S	Starter set MNA 021	
	Version: 10 / GB	Date revised: 11.07.2019
ubstance number: 13059000087-	021 Replaces Version: 9 /	GB Print date: 12.10.20
Hand protection		
	rial or combination of materials that	will give unlimited resistance to any
individual or combination of		
Material thickness	nandling nitrile rubber gloves with tex > 0,5 mm	xtile undergloves are required.
Breakthrough time	< 30 min	
		of the product. cturer on use, storage, maintenance and
	regularly and if there is any sign of c	damage to the glove material.
Always ensure that gloves a	are free from defects and that they a	re stored and used correctly.
The performance or effectiv maintenance.	reness of the glove may be reduced	by physical/ chemical damage and poor
		in, they should however not be applied
Eye protection		
	ed to protect against splash of liquid	s.
Body protection		
	veralls or coveralls are normally suit	table.
CATION OF Devision of an	Jahamiaal mranartiaa	
ECTION 9: Physical and	<u>l chemical properties</u>	
	<u>l chemical properties</u> ysical and chemical propert	ies
	ysical and chemical propert	ies
.1. Information on basic ph Form Colour	ysical and chemical propert liquid coloured	ties
.1. Information on basic ph Form Colour Odour	ysical and chemical propert	ties
.1. Information on basic ph Form Colour Odour Odour threshold	ysical and chemical propert liquid coloured solvent-like	ies
.1. Information on basic ph Form Colour Odour Odour threshold Remarks	ysical and chemical propert liquid coloured	ies
.1. Information on basic ph Form Colour Odour Odour threshold Remarks pH value	<b>ysical and chemical propert</b> liquid coloured solvent-like No data available	ies
.1. Information on basic ph Form Colour Odour Odour threshold Remarks pH value Remarks	ysical and chemical propert liquid coloured solvent-like	ties
.1. Information on basic ph Form Colour Odour Odour threshold Remarks pH value Remarks Melting point	ysical and chemical propert liquid coloured solvent-like No data available Not applicable	ties
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> </ul>	<b>ysical and chemical propert</b> liquid coloured solvent-like No data available	ties
.1. Information on basic ph Form Colour Odour Odour threshold Remarks pH value Remarks Melting point	ysical and chemical propert liquid coloured solvent-like No data available Not applicable	ties
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined	ties
<ul> <li>Information on basic pherical form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined	
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined biling range appr. 120	t <b>ies</b> ℃
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined biling range appr. 120 1.013 hPa	
<ul> <li>Information on basic pherical form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined biling range appr. 120	
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> </ul>	Aysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined piling range appr. 120 1.013 hPa Literature value	°C
<ul> <li>Information on basic pherical form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> </ul>	ysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined biling range appr. 120 1.013 hPa	
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> </ul>	Astm D 6450 (CCCFP)	°C
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> </ul>	Astm D 6450 (CCCFP)	°C
<ul> <li>Information on basic pherical form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 1</li> </ul>	ASTM D 6450 (CCCFP)	°C
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 7)</li> </ul>	ASTM D 6450 (CCCFP)	°C
<ul> <li>Information on basic pherein</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 7 Remarks</li> <li>Flammability (solid, gas)</li> <li>Not applicable</li> </ul>	Aysical and chemical propert liquid coloured solvent-like No data available Not applicable not determined not determined appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP)	°C
<ul> <li>Information on basic phere</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 7 Remarks</li> <li>Flammability (solid, gas)</li> </ul>	Astrony Design of the second s	°C
<ul> <li>Information on basic pherein</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 7 Remarks</li> <li>Flammability (solid, gas)</li> <li>Not applicable</li> <li>Upper/lower flammability</li> <li>Lower explosion limit</li> <li>Upper explosion limit</li> </ul>	Appr. 120 appr. 120 appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) 1): not determined inot determined 0 1.013 hPa 1.013 hPa 1.014 hPa 1.014 hPa 1.015 hPa 1.01	°C
<ul> <li>Information on basic pherein</li> <li>Form</li> <li>Colour</li> <li>Odour threshold</li> <li>Remarks</li> <li>pH value</li> <li>Remarks</li> <li>Melting point</li> <li>Remarks</li> <li>Freezing point</li> <li>Remarks</li> <li>Initial boiling point and boiling point and boiling point</li> <li>Value</li> <li>Pressure</li> <li>Source</li> <li>Flash point</li> <li>Value</li> <li>Method</li> <li>Evaporation rate (ether = 7 Remarks</li> <li>Flammability (solid, gas)</li> <li>Not applicable</li> <li>Upper/lower flammability</li> </ul>	Astrony determined appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) 1) : not determined 1.013 hPa 1.013 hPa 1.014 hPa 1.015 hPa 1.0	°C °C %(V)

ade name: Marab	u easy marble Start					
ubstance number:	13059000087-021		Version: Replaces \		9 / GB	Date revised: 11.07.20 Print date: 12.10.
Value			8 20	°C		hPa
Temperatur Method	e	calcula	-	C		
Vapour dens	itv	ouround				
Remarks		not det	ermined			
Density						
Value			0,950			g/cm³
Temperatur	e		20	°C		3
Method		DIN EN	I ISO 2811			
Solubility in	water					
Remarks		partially	y miscible			
Partition coe	fficient: n-octano	l/water				
Remarks		Not app	olicable			
Ignition temp	perature					
Value		appr.	200			°C
Source		Literatu	ire value			
Viscosity						
dynamic						
Value	-		30	to	50	mPa.s
Temperatur	e		40	°C		
Efflux time			05		70	
Value Temperatur	0		25 20	to °C	70	S
Method	e	DIN 53	20 211 4 mm	C		
Explosive pr	operties					
evaluation	-	no				
Oxidising pr	operties					
evaluation	opoinioo	None k	nown			
		None R				
.2. Other inform						
Other inform	ation					
The physica	al specifications are a	approxim	nate values	s and ref	er to the u	sed safety relevant component(s).
<u> = C HON 10: S</u>	Stability and re	eactiv	<u>vity</u>			
0.1. Reactivity						
	us reactions when st	tored and	d handled	accordin	ig to presc	ribed instructions.
0.2. Chemical	stability					
	er recommended stor	rage and	I handling	conditior	ns (see seo	ction 7).
	of hazardous r	-	-			
	from oxidising agent			and stro	ongly acid	materials in order to avoid
0.4. Conditions When expos	<b>s to avoid</b> sed to high temperat	ures ma	y produce	hazardo	ous decom	position products.
0.5 Incompatil	ole materials					

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Frade name: Marahu asay marki	Starter	ot MNIA 021		
Frade name: Marabu easy marble	e Stanter S	Version: 10/G	R	Marabi Date revised: 11.07.2019
Substance numbers 120500000	7 001	Replaces Versio		Print date: 12.10.20
Substance number: 1305900008	7-021		11. 97 GB	
SECTION 11: Toxicolog				
11.1. Information on toxico	-			
Acute oral toxicity (Com	ponents)			
1-Methoxy-2-propanol				
Species LD50	rat	5200	ma/k	
			mg/k	g
Acute dermal toxicity (Co	Smponer	its)		
1-Methoxy-2-propanol Species	rabbit			
LD50	Tabbit	14000	mg/k	a
Acute inhalational toxici	tv			5
Remarks		l on available data, t	he classification o	riteria are not met.
Skin corrosion/irritation	24000	i on aranabio data, t		
Remarks	Based	l on available data, t	he classification o	riteria are not met.
Serious eye damage/irrit		i on aranabio data, t		
Remarks		l on available data, t	he classification o	riteria are not met.
Sensitization				
Remarks	Based	l on available data, t	he classification o	riteria are not met.
Mutagenicity				
Remarks	Baser	l on available data, t	he classification o	riteria are not met
Reproductive toxicity	Dubbe			
Remarks	Baser	l on available data, t	he classification o	riteria are not met
Carcinogenicity	Duoot			
Remarks	Baser	l on available data, t	he classification c	riteria are not met
Specific Target Organ To				
		101)		
Single exposure Remarks	Tholo	lassification criteria a	vro mot	
evaluation		ause drowsiness or		
Repeated exposure				
Remarks	Based	l on available data, t	he classification c	riteria are not met.
Aspiration hazard				
Based on available data,	he classifi	cation criteria are no	ot met.	
Experience in practice				
• •	olvents va	pours concentration	in excess of the s	stated occupational exposure
and adverse effects on kid dizziness, fatigue, muscul Solvents may cause some contact with the mixture m dermatitis and absorption reversible damage. Ingest known, delayed and imme	dney, liver ar weakne e of the ab nay cause through th tion may c ediate effe	and central nervous ess, drowsiness and ove effects by absor removal of natural fa ne skin. The liquid sp ause nausea, diarrho cts and also chronic	system. Symptor in extreme cases ption through the at from the skin re lashed in the eye bea and vomiting. effects of compor	skin. Repeated or prolonged sulting in non-allergic contact s may cause irritation and This takes into account, where nents from short-term and
long-term exposure by ora	a, initalalle		s of exposure and	cyc contact.
Other information	lo on +	nivturo itaalf		
There are no data availab The mixture has been ass 1272/2008 and classified	essed foll	owing the additivity r		P Regulation (EC) No

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Tanda analy Marshard II						
Frade name: Marabu easy marble	e Starter se		10/00		Data wasia	Marabu
			10/GB			ed: 11.07.2019 nt date: 12.10.20
Substance number: 1305900008	37-021	Replace	s Version:	97 GB	F II	1 uale. 12.10.20
SECTION 12: Ecologica	al inforn	nation				
12.1. Toxicity						
General information						
There are no data availab mixture has been assess and is not classified as da	ed following	g the summa	ation metho			
Fish toxicity (Componer	nts)					
1-Methoxy-2-propanol						
Species	-	orfe (Leuci	scus idus)			
LCO	>	4600 96	h	I	mg/l	
Duration of exposure		90	h			
Daphnia toxicity (Compo	onents)					
1-Methoxy-2-propanol	<b>.</b> .	•				
Species EC50	Daphn	ia magna 23300			ma/l	
Duration of exposure		23300 48	h		mg/l	
Algae toxicity (Compone	ante)	10	••			
	entsy					
1-Methoxy-2-propanol Species	Docm	odesmus				
EC50	> Desind	1000			mg/l	
Duration of exposure	-	168	h			
Bacteria toxicity (Compo	onents)					
1-Methoxy-2-propanol	,					
Species	activat	ed sludge				
EC50	>	1000		I	mg/l	
12.2. Persistence and deg	radability	,				
General information						
No data available						
Biodegradability (Comp	ononte)					
• • • •	onents)					
1-Methoxy-2-propanol Value		90			%	
Duration of test		90 28	d		70	
evaluation	Readil	y biodegrad	able (acco	rding to O	ECD criteria)	
Method	OECD					
12.3. Bioaccumulative pote	ential					
General information						
There are no data availab	ole on the m	nixture itself				
Partition coefficient: n-o						
Remarks		applicable				
	110					
12.4. Mobility in soil						
General information There are no data availab	ole on the m	nixture itself.				
12.5. Results of PBT and v	PvR ace	essment				
	1 10 035	Cosment				
General information						

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

Trade name: Marabu easy marble Starter set MNA 021

Version: 10 / GB

Substance number: 13059000087-021

Replaces Version: 9 / GB

Date revised: 11.07.2019 Print date: 12.10.20

# 12.6. Other adverse effects

# **General information**

There are no data available on the mixture itself.

# SECTION 13: Disposal considerations

#### 13.1. Waste treatment methods

#### **Disposal recommendations for the product**

Do not allow to enter drains or water courses.

Wastes and emptied containers should be classified in accordance with relevant national regulation. The European Waste Catalogue classification of this product, when disposed of as waste is

 EWC waste code
 08 01 11\*
 waste paint and varnish containing organic solvents or other dangerous substances

If this product is mixed with other wastes, the original waste product code may no longer apply and the appropriate code should be assigned.

For further information contact your local waste authority.

#### Disposal recommendations for packaging

Using information provided in this safety data sheet, advice should be obtained from the relevant waste authority on the classification of empty containers.

Empty containers must be scrapped or reconditioned.

Not emptied containers are hazardous waste (waste code number 150110).

# SECTION 14: Transport information

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA	
nnel restriction code D/E				
I4.1. UN number	1263	1263	1263	
14.2. UN proper shipping name	PAINT	PAINT	PAINT	
14.3. Transport hazard class(es)	3	3	3	
Label		3		
14.4. Packing group	ш	Ш	Ш	
Special provision	640E			
nited Quantity 5 l				
Transport category	3			
14.5. Environmental hazards		no		
	-		-	

# Information for all modes of transport

Item Numbers: 63412-1009

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	RABU EASY MA	RBLE	<u>2) No 1007/</u>	2006			Page 12 m
Safety data sheet in a	sooraanse with	- <del>egulation (E</del>	<del>5) NO 1907/h</del>				
Frade name: Marabu e	asy marble Star	ter set MNA 02	1				$\Delta V$
		Versio	n: 10/GB		D	ate revised: 1	1.07.2019
Substance number: 13	3059000087-021	Replac	ces Version:	9 / GB		Print date	: 12.10.20
14.6. Special pred	cautions for use n the user's prer						
	ort in closed cont		upright and	socuro			
	rsons transportir				of an ac	cident or spilla	qe.
Other information	•						0
14.7. Transport ir	h bulk accordin	q to Annex II c	of Marpol an	d the IBC Cod	e		
no		5	•				
			***				
SECTION 15: Re	gulatory in	formation	~~~				
15.1. Safety, healtl	h and enviro	nmental reg	ulations/le	egislation sp	becific <sup>•</sup>	for the subs	stance
or mixture							
Major-accident	categories ac	c. 96/82/EC					
Category	6 F	lammable		5.000.000	kg	50.000.000	kg
<b>VOC</b> ***							
VOC (EU)		75,33	%				
VOC (EU)			715,7	g/l			
Other information	on ***			0			
The product do	es not contain s	ubstances of ve	erv hiah cond	cern (SVHC).			
Other information			,	(2			
	are contained i	a tha AICS inve	ontony				
	are contained i						
	are contained i						
All components	are contained in	n the TSCA inv	entory or exe	empted.			
				sinpre ai			
15.2. Chemical saf	ety assessm	ent					
		satety assessr	nent has not	been carried of	ut.		
For this prepara	ation a chemical			been camea c			
	ation a chemical						
SECTION 16: Otl	ation a chemical	<u>ition</u>					
SECTION 16: Otl Hazard stateme	ation a chemical her informa ents listed in C	i <u>tion</u> Thapter 3				(inc	
SECTION 16: Otl Hazard stateme EUH066	ation a chemical her informa ents listed in C R	tion hapter 3 epeated expos	sure may cau	ise skin dryness	s or cracl	king.	
SECTION 16: Otl Hazard stateme EUH066 H226	ation a chemical her informa ents listed in C R F	ttion hapter 3 epeated expos	d and vapou	ise skin dryness	s or cracl	king.	
SECTION 16: Otl Hazard stateme EUH066 H226 H302	ation a chemical ner informa ents listed in C F F	ttion hapter 3 epeated expos lammable liquid armful if swalld	d and vapour wed.	ise skin dryness r.		king.	
SECTION 16: Otl Hazard stateme EUH066 H226 H302 H304	ation a chemical her informa ents listed in C F F H	ttion hapter 3 epeated expose lammable liquid larmful if swallo lay be fatal if swallo	d and vapour wed. wallowed and	ise skin dryness		king.	
SECTION 16: Otl Hazard stateme EUH066 H226 H302 H304 H312	ation a chemical her informa ents listed in C F H H	ttion hapter 3 epeated expose lammable liquid armful if swalld lay be fatal if swalld lay be fatal if swalld	d and vapour owed. wallowed and ict with skin.	ise skin dryness r.		king.	
ECTION 16: Otl Hazard stateme EUH066 H226 H302 H304	ation a chemical her informa ents listed in C R F H M M C	ttion hapter 3 epeated expose lammable liquid larmful if swallo lay be fatal if swallo	d and vapour owed. wallowed and oct with skin. ation.	ise skin dryness r. d enters airway:		king.	
<b>SECTION 16: Otl</b> <b>Hazard stateme</b> EUH066 H226 H302 H304 H312 H315	ation a chemical her informa ents listed in C R F H H C C C	<b>Ition</b> <b>Chapter 3</b> Capeated expose lammable liquid larmful if swallo lay be fatal if swallo larmful in conta causes skin irrita	d and vapou wed. wallowed and ict with skin. ation. eye damage	ise skin dryness r. d enters airway:		king.	
<b>SECTION 16: Otl</b> <b>Hazard stateme</b> EUH066 H226 H302 H304 H312 H315 H318	ation a chemical her informa ents listed in C R F H M H C C C C N N	tion chapter 3 cepeated expose lammable liquid larmful if swallo larmful in conta causes skin irrit causes serious larmful if inhale lay cause respi	d and vapou wed. wallowed and ict with skin. ation. eye damage d. iratory irritati	ise skin dryness r. d enters airways on.		king.	
<b>SECTION 16: Otl</b> <b>Hazard stateme</b> EUH066 H226 H302 H304 H312 H315 H318 H332	ation a chemical her informa ents listed in C F H M H C C C C N N N N N N N N	tion chapter 3 cepeated expose lammable liquid larmful if swallo larmful in conta causes skin irrit causes serious larmful if inhale lay cause respi lay cause drow	d and vapou wed. wallowed and act with skin. ation. eye damage d. iratory irritati vsiness or diz	ise skin dryness r. d enters airways on. zziness.		king.	
ECTION 16: Otl Hazard stateme EUH066 H226 H302 H304 H312 H315 H318 H318 H332 H335	ation a chemical her informa ents listed in C F H M H C C C C N N N N N N N N	tion chapter 3 cepeated expose lammable liquid larmful if swallo larmful in conta causes skin irrit causes serious larmful if inhale lay cause respi	d and vapou wed. wallowed and act with skin. ation. eye damage d. iratory irritati vsiness or diz	ise skin dryness r. d enters airways on. zziness.		king.	
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ECTION 16: Ott Hazard stateme EUH066 H226 H302 H304 H312 H315 H318 H315 H318 H322 H335 H336 H360D	ation a chemical her informa ents listed in C R F H M C C C C H M M M M M M M M M M M M M	ttion hapter 3 appeated expose lammable liquid larmful if swallo larmful in conta causes skin irrite auses serious larmful if inhale lay cause respi lay cause drow lay damage the oter 3 cute toxicity, C	d and vapou wed. wallowed and oct with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4	ise skin dryness r. d enters airway: on. .ziness. d.		king.	
<b>SECTION 16: Ott</b> Hazard stateme EUH066 H226 H302 H304 H312 H315 H318 H332 H335 H336 H360D <b>CLP categories</b> Acute Tox. 4 Asp. Tox. 1	ation a chemical her informa ents listed in C R F H M H C C C C C C C C C C C C C	tion chapter 3 cepeated expose lammable liquid larmful if swallo larmful in conta causes skin irrit. causes skin irrit. causes serious larmful if inhale lay cause respi lay cause drow lay damage the oter 3 cute toxicity, C spiration hazar	d and vapour owed. wallowed and ict with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4 rd, Category	ise skin dryness r. d enters airways on. zziness. d.		king.	
SECTION 16: Ott           Hazard stateme           EUH066           H226           H302           H304           H315           H315           H335           H336           H360D           CLP categories           Acute Tox. 4           Asp. Tox. 1           Eye Dam. 1	ation a chemical her informa ents listed in C R F H M N N N N N N N N N N N N N	tion chapter 3 cepeated expose lammable liquid larmful if swallo larmful in conta causes skin irrite causes serious larmful if inhale lay cause respinent lay cause drow lay damage the lay cause drow lay damage the cute toxicity, C spiration hazar erious eye dam	d and vapour wed. wallowed and ict with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4 d, Category nage, Categor	ise skin dryness r. d enters airways on. zziness. d. 1 pry 1		king.	
SECTION 16: Ott           Hazard stateme           EUH066           H226           H302           H304           H312           H315           H315           H335           H336           H360D           CLP categories           Acute Tox. 4           Asp. Tox. 1           Eye Dam. 1           Flam. Liq. 3	ation a chemical her informa ents listed in C F F M H C C C H M M M M M M M M M M M M M	tion chapter 3 cepeated expose lammable liquid larmful if swalld larmful if swalld larmful in conta causes skin irriti- causes serious larmful if inhale lay cause respi- lay cause drow lay damage the oter 3 cute toxicity, C spiration hazar erious eye dam	d and vapou wed. wallowed and ict with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4 d, Category nage, Category	ise skin dryness r. d enters airways on. zziness. d. 1 pry 1		king.	
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SECTION 16: Ott           Hazard stateme           EUH066           H226           H302           H304           H312           H315           H315           H336           H360D           CLP categories           Acute Tox. 4           Asp. Tox. 1           Eye Dam. 1           Flam. Liq. 3           Repr. 1B           Skin Irrit. 2	ation a chemical her informa ents listed in C R F H M N N N N N N N N N N N N N	<b>Ition</b> <b>Chapter 3</b> Sepeated expose lammable liquid larmful if swallon lay be fatal if swallon lay cause serious lay cause drow lay be fatal if swallon lay be fatal if swallon lay be fatal if swallon lay be	d and vapour wed. wallowed and ict with skin. ation. eye damage d. iratory irritati 'siness or diz e unborn chil ategory 4 d, Category nage, Category category 2	use skin dryness r. d enters airways on. rziness. d. 1 ory 1 3 ory 1 3	5.		
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SECTION 16: Ott           Hazard stateme           EUH066           H226           H302           H304           H315           H315           H335           H336           H360D           CLP categories           Acute Tox. 4           Asp. Tox. 1           Eye Dam. 1           Flam. Liq. 3           Repr. 1B           Skin Irrit. 2           STOT SE 3           Supplemental in	ation a chemical her informa ents listed in C R F H M H C C C C H M M M M M M M M M M M M M	Ation hapter 3 lepeated expose lammable liquid larmful if swallo larmful if swallo larmful in conta- auses skin irrit- auses skin irrit- auses serious larmful if inhale lay cause respi- lay cause drow lay damage the bit of the serious lay cause drow lay damage the bit of the serious lay cause drow lay cause drow	d and vapou wed. wallowed and ict with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4 d, Category age, Category d, Category 2 sicity, Category 2 rgan toxicity	ise skin dryness r. d enters airways on. zziness. d. 1 pry 1 3 pry 1 3 pry 1 B - single exposu	s. ire, Cate	gory 3	
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SECTION 16: Ott Hazard stateme EUH066 H226 H302 H304 H312 H315 H318 H332 H335 H336 H360D CLP categories Acute Tox. 4 Asp. Tox. 1 Eye Dam. 1 Flam. Liq. 3 Repr. 1B Skin Irrit. 2 STOT SE 3 Supplemental in Relevant chang This informatio	ation a chemical her informa ents listed in C R F H M H C C C C H M M M M M M M M M M M M M	<b>Ition</b> <b>Chapter 3</b> Sepeated expose lammable liquid larmful if swallon lay be fatal if swal	d and vapou wed. wallowed and ict with skin. ation. eye damage d. iratory irritati siness or diz e unborn chil ategory 4 d, Category age, Category d, Category 2 rgan toxicity s version of th of knowledg	use skin dryness r. d enters airways on. zziness. d. 1 ory 1 3 ory 1 B - single exposu ne safety data s e. However, it s	s. Ire, Cate heet are	gory 3 marked with: * ot constitute a	·**

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MSDS for #63412 - MARAE Safety data sheet in acco	BU EASY MARBLE	ation (FC)	No 1007/2	2006	Page + A
Oarcty uata Sheet in 2660	maanee with regul	<del>adon (EC) l</del>	10 100//2		
rade name: Marabu easy	y marble Starter set				Marabu
		Version:			Date revised: 11.07.2019
Substance number: 1305	9000087-021	Replaces	Version:	9 / GB	Print date: 12.10.20
The information in legislation. It provides guidant construed as any g The product should to the supplier and As the specific cor for ensuring that th The information co	this Safety Data Sl ce on health, safety guarantee of techni d not be used for p d obtaining written h nditions of use of th ne requirements of	heet is base and environ cal performa urposes oth- nandling inst e product ar relevant leg ety data she	d on the p nmental a ance or su er than tho ructions. re outside islation ard et does no	present state spects of th litability for p ose shown i the supplie e complied of constitute	e of knowledge and current e product and should not be particular applications. in Section 1 without first referring r's control, the user is responsible with. the user's own assessment of