			634	412-4511
MSDS for #63412 - MARABU E Safety data sheet in accordar	ASY MARBLE	ion (EC) No 1907/2	006	Page
-	•			
Trade name: Marabu easy ma	rble 013, 15 ml N			Marabu
Substance number: 13059039	0012	Version: 9 / GB Replaces Version:	8 / GB	Date revised: 18.10.2016 Print date: 20.10.16
Substance number. 1303903			8768	1 mil date. 20.10.10
SECTION 4. Identified	ation of the		ive and of	
SECTION 1: Identification company/undertaking		substance/m	ixture and of	
1.1. Product identifier	3			
Marabu easy marble (013, 15 ml MNA			
1.2. Relevant identified	uses of the s	ubstance or mix	xture and uses	advised against
Use of the substance/pr Paint	reparation			-
Identified Uses				
SU21 PC9a		s: Private householo paints, thinners, pain		= consumers)
1.3. Details of the suppl				
Address	ler of the same	ely uala sheel		
Marabu GmbH & Co. Asperger Strasse 4 71732 Tamm Germany	KG			
Telephone no.	+49-7141/691-	-		
Fax no. Information provided	+49-7141/691- Department pro			
by / telephone		•		
E-mail address of person responsible for this SDS	PRSI@marabu	ı.de		
1.4. Emergency telepho (+49) (0)621-60-4333				
SECTION 2: Hazards	identificati	on		
2.1. Classification of the				
Classification (Regula				
Classification (Regula	tion (EC) No. 12	72/2008)		
	Flam. Liq. 3 STOT SE 3	H226 H336		
2.2. Label elements	0101023	1000		
Labelling according	n to regulatio	n (EC) No 1272/	2008	
Hazard pictograms	j to regulatio		2000	
\wedge				
	>			
Signal word	>			
Warning	>			
Warning Hazard statements				
Warning	Flammable liqu May cause dro	uid and vapour. wsiness or dizzines:	5.	

Page 1(17)

SDS for #63412 - MARABU afety data sheet in accord ade name: Marabu easy m	ance with regulation (EC arble 013, 15 ml MNA				
ubstance number: 130590		i: 9/GE es Versio		iВ	Date revised: 18.10.2016 Print date: 20.10.16
P101	If medical advice is nee	eded hav	ve produc	rt container	r or label at hand
P102 P210	Keep out of reach of ch	nildren.			ames and other ignition
P271 P405	Use only outdoors or in Store locked up.				
P501.9	Dispose of contents/co				
Hazardous compon contains	ent(s) to be indicated of 1-Methoxy-2-propanol;				
	r wethoxy 2 propariol,	Napritia	(periolee	iiii), iiyaloti	reated neavy
2.3. Other hazards No special hazards	have to be mentioned.				
ECTION 3: Compo	sition/information	on in	gredie	ents ***	
3.2. Mixtures					
Chemical character	ization				
Paint based on alky	d resins and on solvents				
Hazardous ingredie	nts				
1-Methoxy-2-propan					
CAS No. EINECS no.	107-98-2 203-539-1				
Registration no.	01-2119457435-35				
Concentration	>= 25	<	50	%	
Classification (Requ	lation (EC) No. 1272/2008)			
Classification (regu	STOT SE 3	, H336			
	Flam. Liq. 3	H226			
Nanhtha (netroleum)	, hydrotreated heavy				
CAS No.	64742-48-9				
EINECS no.	919-857-5				
Registration no.	01-2119463258-33		20	0/	
Concentration	>= 10	<	20	%	
Classification (Regu	lation (EC) No. 1272/2008				
	Asp. Tox. 1	H304			
	Flam. Liq. 3 STOT SE 3	H226 H336			
		EUH0	66		
2-Butoxyethyl acetat	•				
CAS No.	e 112-07-2				
EINECS no.	203-933-3				
Registration no.	01-2119475112-47		4.5	~ /	
Concentration	>= 1	<	10	%	
Classification (Regu	lation (EC) No. 1272/2008				
	Acute Tox. 4	H332			
	Acute Tox. 4 Acute Tox. 4	H312 H302			
2-Methoxypropanol CAS No.	1589-47-5				
	1003-47-5				

rade name: Marabu easy ma	EASY MARBLE nce with regul arble 013, 15 m	lation (EC) l		/2006		Page * Date revised: 18.10.2016
Substance number: 1305903	9013	Replaces	Version	: 8/GB	3	Print date: 20.10.16
Concentration	>=	0,1	<	0,3	%	
Classification (Regula	ation (EC) No. 1 Skin Irrit. 2 STOT SE 3 Repr. 1B Flam. Liq. 3 Eye Dam. 1	1272/2008)	H315 H335 H360D H226 H318			
Further ingredients *	**					
2-Methoxy-1-methylet CAS No. EINECS no. Registration no. Concentration	h yl acetate 108-65-6 203-603-9 01-21194757		_	25	97	[2]
	>=	10	<	25	%	[3]
Classification (Regula	Flam. Liq. 3	1272/2008)	H226			
[3] Substance with oc SECTION 4: First aid						
•	aid measur	es				
General information In all cases of doubt,	or when sympt	oms persist,				ver give anything by mouth
General information In all cases of doubt, to an unconscious pe	or when sympt	oms persist,				
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I	or when sympterson. If uncons	oms persist, cious place	in recove	ery positi	on and see	
In all cases of doubt, to an unconscious pe After inhalation	or when sympterson. If uncons	oms persist, cious place	in recove	ery positi	on and see	ek medical advice.
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I artificial respiration. After skin contact	or when sympterson. If uncons keep patient wa	oms persist, cious place arm and at re sh skin thorc	in recove est. If bre	ery positio	on and see	ek medical advice.
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I artificial respiration. After skin contact Remove contaminate cleanser. Do NOT use After eye contact	or when sympterson. If uncons keep patient wated clothing. Wate e solvents or th	oms persist, cious place arm and at re sh skin thoro inners.	in recove est. If bre oughly w	ery position eathing is th soap a	on and see irregular o and water	ek medical advice. or stopped, administer or use recognised skin
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I artificial respiration. After skin contact Remove contaminate cleanser. Do NOT use After eye contact	or when sympterson. If uncons keep patient wated clothing. Wate e solvents or the solvents or	oms persist, cious place arm and at re sh skin thoro inners. iously with c	in recove est. If bre oughly w	ery position eathing is th soap a	on and see irregular o and water	ek medical advice.
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I artificial respiration. After skin contact Remove contaminate cleanser. Do NOT us After eye contact Remove contact lense minutes and seek imm After ingestion	or when sympterson. If uncons keep patient wated clothing. Was e solvents or the mediate medicate	oms persist, cious place arm and at re sh skin thoro inners. iously with c al advice.	in recove est. If bre bughly w lean, fre enty of v	ery position eathing is th soap a sh water, vater (onl	on and see irregular o and water holding th	ek medical advice. or stopped, administer or use recognised skin
General information In all cases of doubt, to an unconscious pe After inhalation Remove to fresh air, I artificial respiration. After skin contact Remove contaminate cleanser. Do NOT use After eye contact Remove contact lense minutes and seek imm After ingestion If accidentally swallow	or when symptorson. If uncons keep patient wat d clothing. Was e solvents or th es, irrigate copi mediate medicate wed rinse the m ttention. Keep a	oms persist, cious place arm and at re sh skin thoro inners. iously with c al advice. nouth with pla t rest. Do No	in recove est. If bre bughly w lean, fre enty of v OT induc	ery position eathing is th soap a sh water, vater (onl ce vomitio	on and see and water holding th y if the penng.	ek medical advice. or stopped, administer or use recognised skin ne eyelids apart for at least 10 rson is conscious) and obtain

SECTION 5: Firefighting measures

5.1. Extinguishing media

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

Trade name: Marabu easy marble 013, 15 ml MNA

Version: 9/GB

Substance number: 13059039013

Replaces Version: 8 / GB

Date revised: 18.10.2016 Print date: 20.10.16

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); Hydrogen chloride (HCI)

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

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

T4

ISDS for #63412 - MARABU EASY N Safety data sheet in accordance wi	/ARBLE th regulation	n (EC) No 1907/2(06	Page
-	_			Ň
rade name: Marabu easy marble 01				Marabu
	Ve	ersion: 9/GB		Date revised: 18.10.2016
Substance number: 13059039013	R	eplaces Version:	8 / GB	Print date: 20.10.16
Electrical installations/workin standards. Storage rooms in accordance with national reg	which filling			
Hints on storage assembly	,			
Store away from oxidising a		trongly alkaline an	d strongly acid	materials.
Storage class according to	-	•••	3,	
Storage class according to TRGS 510	3	, Flammable liqu	uid	
Further information on sto	rage condi	tions		
Observe label precautions. sources of heat and direct s No smoking. Prevent unauth kept upright to prevent leaka	unlight. Keep norised acces	container tightly c	losed. Keep aw	
7.3. Specific end use(s)				
Paint				
ECTION & Expective ee	ntrole/ne	reanal prote	otion ***	
SECTION 8: Exposure co	<u>introis/pe</u>	sonal prote		
8.1. Control parameters				
Exposure limit values ***				
2-Methoxy-1-methylethyl ac	etate			
List	EH40			
Туре	WEL			
Value	274	mg/m³	50	ppm(V)
Short term exposure limit	548	mg/m³	100	ppm(V)
Skin resorption / sensibilisat	ion: Sk; St	atus: 2011		
1-Methoxy-2-propanol				
List	EH40			
Туре	WEL			
Value	375	mg/m³	100	ppm(V)
Short term exposure limit	560	mg/m³	150	ppm(V)
Skin resorption / sensibilisat	ion: Sk; St	atus: 2011		
2-Butoxyethyl acetate				
List	EH40			
Туре	WEL			
Value	133		20	ppm(V)
	332		50	ppm(V)
Short term exposure limit		atua: 2011		
Skin resorption / sensibilisat	ion: Sk; St	atus: 2011		
Skin resorption / sensibilisat Normal and branched chain	ion: Sk; St alkanes, >=			
Skin resorption / sensibilisat Normal and branched chain List	ion: Sk; St alkanes, >= EH40	C7		
Skin resorption / sensibilisat Normal and branched chain List Value	ion: Sk; St alkanes, >=			
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7	ion: Sk; St alkanes, >= EH40 1200	C7		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List	ion: Sk; St alkanes, >= EH40 1200 EH40	C7 mg/m³		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value	ion: Sk; St alkanes, >= EH40 1200 EH40 800	C7 mg/m³ mg/m³		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List	ion: Sk; St alkanes, >= EH40 1200 EH40 800	C7 mg/m³ mg/m³		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate	C7 mg/m³ mg/m³ IEL/DMEL)		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Metho	C7 mg/m ³ IEL/DMEL) oxy-1-methylethyl a		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance Type of value	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Methor Derived	C7 mg/m ³ mg/m ³ IEL/DMEL) Dxy-1-methylethyl a I No Effect Level ([
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance Type of value Reference group	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Metho Derived Worker	C7 mg/m ³ mg/m ³ IEL/DMEL) Dxy-1-methylethyl a I No Effect Level (I		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance Type of value Reference group Duration of exposure	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Metho Derived Worker Long te	C7 mg/m ³ mg/m ³ IEL/DMEL) Dxy-1-methylethyl a I No Effect Level (I		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance Type of value Reference group Duration of exposure Route of exposure	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Metho Derived Worker Long te dermal	C7 mg/m ³ mg/m ³ IEL/DMEL) DXY-1-methylethyl a I No Effect Level (I rm		
Skin resorption / sensibilisat Normal and branched chain List Value Cycloalkanes, >=C7 List Value Derived No/Minimal Effect 2-Methoxy-1-methylethyl act Reference substance Type of value Reference group Duration of exposure	ion: Sk; St alkanes, >= EH40 1200 EH40 800 Levels (DN etate 2-Metho Derived Worker Long te dermal	C7 mg/m ³ mg/m ³ IEL/DMEL) Dxy-1-methylethyl a I No Effect Level (I		mg/kg

Date revised: 18.10.2010 B Print date: 20.10.10
B Print date: 20.10.10
B Print date: 20.10.10
)
)
mg/m³
5
)
mg/kg
)
,
mg/m³
)
mg/kg
)
,
mg/kg
)
mg/kg
mg/kg
)
mg/kg

Safety data sheet in accordance with	regulation (EC) No 1907/2006			
Trade name: Marabu easy marble 013	8, 15 ml MNA			
	Version: 9/GB	Date revised: 18.10.2		
Substance number: 13059039013	Replaces Version: 8 / GB	Print date: 20.10.1		
Source	Literature value			
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	inhalative			
Concentration	499	mg/kg		
Source	Literature value			
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	oral			
Mode of action	Acute effects			
Concentration	18 Literatura value	mg/kg		
Source	Literature value			
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	inhalative			
Mode of action	Local effects			
Concentration	166 Literature value	mg/kg		
Source	Literature value			
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	dermal Chronic offecto			
Mode of action Concentration	Chronic effects 36	mg/kg		
Source	Literature value	119/N9		
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	inhalative			
Mode of action	Chronic effects			
Concentration	67	mg/kg		
Source	Literature value			
	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group	Consumer			
Route of exposure	oral			
Mode of action	Chronic effects	$\sim \alpha / c \alpha$		
Concentration	4,3 Literature value	mg/kg		
Source				
Type of uply:	2-Butoxyethyl acetate			
Type of value	Derived No Effect Level (DNEL)			
Reference group Route of exposure	Worker dermal			
Mode of action	Chronic effects			
Concentration	102	mg/kg		
Source	Literature value			
	2-Butoxyethyl acetate			

ARBLE h regulation (EC) No 1907/2006	Page * ^
C ()	
	Marah
Version: 9 / GB	Date revised: 18.10.2016
Replaces Version: 8 / GB	Print date: 20.10.16
Derived No Effect Level (DNEL)	
Worker	
inhalative	
Chronic effects	
133	mg/kg
Literature value	
Derived No Effect Level (DNEL)	
	ma/m3
000,0	mg/m³
Derived No Effect Level (DNEL)	
Worker	
Long term	
dermal	
Systemic effects	
50,6	mg/person/
	d
Derived No Effect Level (DNEL)	
Worker	
Long term	
inhalative	
Systemic effects	
369	mg/m³
Derived No Effect Level (DNEL)	
0	
	mg/kg
-	
	mg/m³
Derived No Effect Level (DNEL)	
General Population	
Long term	
oral	
Systemic effects	
3,3	mg/kg/d
reated heavy	
Worker	
Systemic effects	
	Derived No Effect Level (DNEL) Worker inhalative Chronic effects 133 Literature value Derived No Effect Level (DNEL) Worker Acute inhalative Local effects 553,5 Derived No Effect Level (DNEL) Worker Long term dermal Systemic effects 50,6 Derived No Effect Level (DNEL) Worker Long term inhalative Systemic effects 369 Derived No Effect Level (DNEL) General Population Long term dermal Systemic effects 18,1 Derived No Effect Level (DNEL) General Population Long term inhalative Systemic effects 18,1 Derived No Effect Level (DNEL) General Population Long term inhalative Systemic effects 3,3 reated heavy Derived No Effect Level (DNEL) Worker Long term oral Systemic effects 3,3

Page 8 of 17

MSDS for #63412 - MARABU EASY M Safety data sheet in accordance with	h regulation (EC) No 1907/2006	
Trade name: Marabu easy marble 013	3. 15 ml MNA	
	Version: 9/GB	Date revised: 18.10.2016
Substance number: 13059039013	Replaces Version: 8 / GB	Print date: 20.10.16
Concentration	300	mg/kg
		iiig/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
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	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	mg/m³
Concentration	1500	mg/m²
Predicted No Effect Concen	tration (PNEC)	
2-Methoxy-1-methylethyl acet	tate	
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value	PNEC	
Туре	Freshwater	
Concentration	0,635	mg/l
Source	Literature value	
Type of value	PNEC	
Type	Freshwater sediment	
Concentration	3,29	mg/kg
Source	Literature value	
	DNEO	
Type of value	PNEC	
Туре	Soil	
Concentration	0,29	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Source	Literature value	5
Type of value	PNEC	
Type of value	Marine sediment	
Type Concentration	0,329	mg/kg
Source	0,329 Literature value	шу/ку
Source		

Page 9 of 17

MSDS for #63412 - MARABU EASY M Safety data sheet in accordance wit	h regulation (EC) No 1907/2006	Page
rade name: Marabu easy marble 013	3. 15 ml MNA	
2	Version: 9 / GB	Date revised: 18.10.2016
Substance number: 13059039013	Replaces Version: 8 / GB	Print date: 20.10.16
Type of value	PNEC	
Type Concentration	Saltwater	~~~/I
Concentration	0,0635	mg/l
2-Butoxyethyl acetate		
Reference substance	2-Butoxyethyl acetate	
Type of value	PNEC	
Туре	Water	<i>n</i>
Concentration	0,304	mg/l
Source	Literature value	
	2-Butoxyethyl acetate	
Type of value	PNEC	
Туре	Aquatic	- 4
Concentration Source	0,0304 Literature value	g/l
	2-Butoxyethyl acetate PNEC	
Type of value Type	Sediment	
Concentration	2,03	mg/kg
Source	Literature value	
	2-Butoxyethyl acetate	
Type of value	PNEC	
Туре	Marine sediment	
Concentration	0,203	mg/kg
Source	Literature value	
	2-Butoxyethyl acetate	
Type of value	PNEC	
Туре	Soil	
Concentration	0,68	mg/kg
Source	Literature value	
1-Methoxy-2-propanol		
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

Page 10 of 17

/ISDS for #63412 - MARABU EASY MA Safety data sheet in accordance with	KBLE regulation (EC) No 1907/2006	Page ++ -
rade name: Marabu easy marble 013,		
	Version: 9/GB	Date revised: 18.10.201
Substance number: 13059039013	Replaces Version: 8 / GB	Print date: 20.10.1
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
8.2. Exposure controls		
Exposure controls		
exhaust ventilation and good g	Where reasonably practicable this shoul general extraction. If these are not suffici ir below the OEL, suitable respiratory pro-	ient to maintain concentrations of
Respiratory protection		
	centrations above the exposure limit the	y must use appropriate, certified
Hand protection		
	or combination of materials that will giv	e unlimited resistance to any
individual or combination of ch		derdoves are required
	ndling nitrile rubber gloves with textile un > 0,5 mm	idergioves are required.
	< 30 min	
The breakthrough time must b	e greater than the end use time of the p	
The instructions and information	on provided by the glove manufacturer o	on use, storage, maintenance and
replacement must be followed		
Gloves should be replaced reg	pularly and if there is any sign of damage free from defects and that they are store	e to the glove material.
	ess of the glove may be reduced by phy	
maintenance.		
Barrier creams may help to pro	otect the exposed areas of the skin, they	y should however not be applied
once exposure has occurred.		
Eye protection		
Use safety eyewear designed	to protect against splash of liquids.	
Body protection		
Cotton or cotton/synthetic over	ralls or coveralls are normally suitable.	
SECTION 9: Physical and c	chemical properties	
9.1. Information on basic phys		
Form		
Colour	coloured	
Odour	solvent-like	
Odour threshold		
Remarks	No data available	
	No data available	
pH value	N 1 1 1	
Remarks	Not applicable	
Melting point		
Remarks	not determined	
Freezing point		
Remarks	not determined	
Initial boiling point and boili	ng range	
Value	appr. 120	°C
Pressure	1.013 hPa	
Source	Literature value	
Flash point		
	Page 11(17)	Page 11

rade name: Marabu easy marble 013, 1 Substance number: 13059039013	v	NA Version: 9 Replaces Ve		8 / GB		Marab Date revised: 18.10.2016 Print date: 20.10.16
Value Method	ASTM	35 D 6450 (CC	CCFP)		°C	
Evaporation rate (ether = 1) : Remarks		termined	,			
Flammability (solid, gas) Not applicable						
Upper/lower flammability or e	vnlosiv	e limits				
Lower explosion limit Upper explosion limit	appr. appr.	0,7 13,7 ure value			%(V) %(V)	
Source	Literat	ure value				
Vapour pressure Value Temperature Method	calcula	8 20	°C		hPa	
Vapour density	carcai					
Remarks	not de	termined				
Density Value		0,960			g/cm³	
Temperature Method	DIN E	20 N ISO 2811	°C		0	
Solubility in water						
Remarks	•	ly miscible				
Partition coefficient: n-octano Remarks		plicable				
Ignition temperature						
Value Source	appr. Literat	200 ure value			°C	
Viscosity						
dynamic Value Temperature		30 40	to °C	50	mPa.s	
Efflux time						
Value Temperature Method	DIN 53	25 20 3211 4 mm	to °C	70	S	
Explosive properties evaluation	no					
Oxidising properties evaluation	None	known				
9.2. Other information Other information						
The physical specifications are a SECTION 10: Stability and r			and re	fer to the u	ised safety	relevant component(s).
10.1. Reactivity	Gati	<u>vity</u>				

MSDS for #63412 - MARABU EAS) Safety data sheet in accordance	r MARBLE with regul	ation (EC) I	No 1907/2	2006		Page 19 m
rade name: Marabu easy marble	_					Ň
	,	Version:	9 / GB		Date revised:	Marabu 18,10,2016
Substance number: 13059039013		Replaces	Version:	8 / GB		te: 20.10.16
Stable under recommende	ed storage	and handlin	g conditic	ons (see se	ection 7).	
10.3. Possibility of hazardo Keep away from oxidising exothermic reactions.			ne and st	rongly acic	I materials in order to avoic	I
10.4. Conditions to avoid When exposed to high ter	nperatures	may produc	e hazard	ous decon	position products.	
10.5. Incompatible material No hazardous reactions w	ls					
				ing to pres		
10.6. Hazardous decompos See chapter 5.2 (Firefighti	ing measu	res - Special	l hazards	arising fro	m the substance or mixture	e).
SECTION 11: Toxicolog	ical info	ormation	<u>1</u>			
11.1. Information on toxico	logical e	effects				
Acute oral toxicity						
ATE	>	2.000			mg/kg	
Method		ated value (F	Regulatior	n (EC) No.	1272/2008)	
Acute oral toxicity (Com	ponents)					
1-Methoxy-2-propanol						
Species	rat	5200			~~~~	
LD50		5200			mg/kg	
Acute dermal toxicity		2.000				
ATE Method	> calcula	2.000 ated value (F	Regulation	n (EC) No	mg/kg 1272/2008)	
Acute dermal toxicity (Co		•	3	()		
1-Methoxy-2-propanol		,				
Species	rabbit					
LD50		14000			mg/kg	
Acute inhalational toxicit	t y					
ATE	>	20			mg/l	
Administration/Form	Vapors			(=		
Method ATE	calcula	ated value (F	Regulation	n (EC) No.	1272/2008)	
Administration/Form	Dust/N				mg/l	
Method	calcula	ated value (F			1272/2008)	
Remarks	Based	on available	e data, the	e classifica	tion criteria are not met.	
Skin corrosion/irritation						
Remarks		on available	e data, the	e classifica	tion criteria are not met.	
Serious eye damage/irrit	ation					
Remarks	Based	on available	e data, the	e classifica	tion criteria are not met.	
Sensitization						
Remarks	Based	on available	e data, the	e classifica	tion criteria are not met.	
Mutagenicity						
Remarks	Based	on available	e data, the	e classifica	tion criteria are not met.	
Reproductive toxicity						
Remarks	Based	on available	e data, the	e classifica	tion criteria are not met.	
Carainaganiaity						
Carcinogenicity						

Page 13 of 17

SDS for #63412 - MARABU EAS afety data sheet in accordance			Page ++ -
-	with regulation (EC) No	1907/2006	
do namo: Marchu acou marbu	012 15 ml MNA		
ade name: Marabu easy marble	Version: 9	/ GB	Date revised: 18.10.2016
ubstance number: 1305903901		ersion: 8/GB	Print date: 20.10.10
Specific Target Organ T	oxicity (STOT)		
Single exposure			
Remarks evaluation	The classification crit		
	May cause drowsine	ss of dizziness.	
Repeated exposure Remarks	Based on available o	lata, the classification of	criteria are not met
Aspiration hazard	Babba on available a		
Based on available data,	the classification criteria a	are not met.	
Experience in practice			
· ·	olvents vapours concenti	ation in excess of the	stated occupational exposure
limit may result in adverse	e health effects such as m	nucous membrane and	respiratory system irritation
and adverse effects on ki dizziness, fatique, muscu			ms and signs include headache,
			skin. Repeated or prolonged
contact with the mixture r	nay cause removal of nat	ural fat from the skin re	esulting in non-allergic contact
			es may cause irritation and . This takes into account, where
			nents from short-term and
long-term exposure by or			
Other information			
There are no data availat			
Directive 1999/45/EC and			Dangerous Preparations
COTION 40. Caller 1.			
ECTION 12: ECOLOGICA	<u>l information</u>		
	<u>l information</u>		
2.1. Toxicity	<u>ll information</u>		
		o not allow to enter dra	ins or water courses.The
2.1. Toxicity General information There are no data availab mixture has been assess	ble on the mixture itself.Do ed following the conventio	onal method of the Dar	ins or water courses.The agerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla	ble on the mixture itself.Do ed following the convention assified as dangerous for	onal method of the Dar	
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer	ble on the mixture itself.Do ed following the convention assified as dangerous for	onal method of the Dar	
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol	ble on the mixture itself.Do ed following the convention assified as dangerous for hts)	onal method of the Dar the environment.	
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisc	onal method of the Dar the environment. us idus)	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol	ble on the mixture itself.Do ed following the convention assified as dangerous for hts)	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisc > 4600 96 h	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisc > 4600 96 h	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Compo 1-Methoxy-2-propanol Species	ole on the mixture itself.Do ed following the conventio assified as dangerous for hts) golden orfe (Leucisc > 4600 96 h onents) Daphnia magna	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Component 1-Methoxy-2-propanol Species EC50	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisc > 4600 96 h onents) Daphnia magna 23300	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componer	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componel Species EC50 Duration of exposure Algae toxicity (Componel 1-Methoxy-2-propanol	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h ents)	onal method of the Dar the environment. us idus) mg/l	gerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componel Species EC50 Duration of exposure Algae toxicity (Componel 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componel Species EC50	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h	onal method of the Dar the environment. us idus) mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componel Species EC50 Duration of exposure Algae toxicity (Componel 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componel Species	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h ents) Desmodesmus	mal method of the Dar the environment. us idus) mg/l mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componel Species EC50 Duration of exposure Algae toxicity (Componel 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componel Species EC50	ole on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h 96 h onents) Daphnia magna 23300 48 h ents) Desmodesmus > 1000 168 h	mal method of the Dar the environment. us idus) mg/l mg/l	ngerous Preparations Directive
There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Compone 1-Methoxy-2-propanol Species EC50 Duration of exposure	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h ents) Desmodesmus > 1000 168 h onents)	mal method of the Dar the environment. us idus) mg/l mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Componer 1-Methoxy-2-propanol Species	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h pnents) Daphnia magna 23300 48 h ents) Desmodesmus > 1000 168 h pnents) activated sludge	onal method of the Dar the environment. us idus) mg/l mg/l	ngerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Component 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Component 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Component 1-Methoxy-2-propanol	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h onents) Daphnia magna 23300 48 h ents) Desmodesmus > 1000 168 h onents)	mal method of the Dar the environment. us idus) mg/l mg/l	agerous Preparations Directive
2.1. Toxicity General information There are no data availab mixture has been assess 1999/45/EC and is not cla Fish toxicity (Componer 1-Methoxy-2-propanol Species LC0 Duration of exposure Daphnia toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Algae toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Componer 1-Methoxy-2-propanol Species EC50 Duration of exposure Bacteria toxicity (Componer 1-Methoxy-2-propanol Species	ble on the mixture itself.Do ed following the convention assified as dangerous for hts) golden orfe (Leucisco > 4600 96 h pnents) Daphnia magna 23300 48 h ents) Desmodesmus > 1000 168 h pnents) activated sludge	mal method of the Dar the environment. us idus) mg/l mg/l	ngerous Preparations Directive

NSDS for #63412 - MARABU EASY N Safety data sheet in accordance wi	ith regulation (EC) No 1907/2006	
Frade name: Marabu easy marble 01	13 15 ml MNA	
hade hame. Marabu casy marble of	Version: 9/GB	Date revised: 18.10.2016
Substance number: 13059039013	Replaces Version: 8 / GB	Print date: 20.10.16
12.2. Persistence and degrad	dability	
General information		
No data available		
Biodegradability (Compon	ents)	
1-Methoxy-2-propanol	,	
Value	90 %	
Duration of test	28 d	
evaluation Method	Readily biodegradable (according to OECD OECD 301 F	o criteria)
12.3. Bioaccumulative poten	itial	
General information	and the second successful and	
There are no data available		
Partition coefficient: n-octa 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 vPv	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.	
SECTION 13: Disposal co	<u>onsiderations</u>	
13.1. Waste treatment metho	ods	
Disposal recommendation	s for the product	
Do not allow to enter drains		
	ners should be classified in accordance with n ogue classification of this product, when dispo	
EWC waste code		taining organic solvents or other
	dangerous substances	
If this product is mixed with appropriate code should be	other wastes, the original waste product code	may no longer apply and the
	act your local waste authority.	
Disposal recommendation		
-	in this safety data sheet, advice should be obt	tained from the relevant waste
Using information provided i		
authority on the classification		
authority on the classification Empty containers must be s		0).
authority on the classification Empty containers must be s	scrapped or reconditioned. hazardous waste (waste code number 15011	0).
authority on the classification Empty containers must be s	hazardous waste (waste code number 15011	0).
authority on the classification Empty containers must be so Not emptied containers are l SECTION 14: Transport in Land transport ADR/RID	hazardous waste (waste code number 15011	0).
authority on the classification Empty containers must be so Not emptied containers are l SECTION 14: Transport in Land transport ADR/RID 14.1. UN number	hazardous waste (waste code number 15011	0).
authority on the classification Empty containers must be so Not emptied containers are l SECTION 14: Transport in Land transport ADR/RID	hazardous waste (waste code number 15011	0).

Page 15 of 17

/ISDS for #63412 - MARABU EASY MAR Safety data sheet in accordance with r	BLE egulation (E	C) No 190	7/2006				Page 12
rade name: Marabu easy marble 013, 1							Ň
rade fiame. Marabu easy marble 013, 1		n: 9/GE				ate revised:	Marab
Substance number: 13059039013			n: 8/GB				ite: 20.10.16
14.3. Transport hazard class(es)	0						
Class	3 3						
Label 14.4. Packing group	3						
Packing group	ш						
Special provision	640E						
Limited Quantity	51						
Transport category	4						
14.5. Environmental hazards							
- 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	ш						
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	111						
14.5. Environmental hazards							
Information for all modes of tra 14.6. Special precautions for use Transport within the user's prem Always transport in closed conta Ensure that persons transporting	r ises: iners that are			ie event	of an ac	ccident or sp	illage.
Other information 14.7. Transport in bulk according no	to Annex II	of Marpol	and the IE	BC Code	•		
SECTION 15: Regulatory inf	<u>ormatio</u> n	***					
15.1. Safety, health and environ			s/legislat	ion sn	ecific	for the su	bstance
or mixture		,	Jungiolat		22110		
Major-accident categories acc	. 96/82/EC						
	ammable		5 00	0.000	kg	50.000.00	0 kg
5.0			5.00	0.000	кy	50.000.00	NO NY
	00.00	01	505 5				
VOC (EU)	60,99	%	585,5	g/l			
Other information							
The product does not contain su							

Page 16(17)

Page 16 of 17

afety data sheet ir	ARABU EASY MAF	egulation (EC) No 1907/2006	
ade name: Marab	u easy marble 013, ²	15 ml MNA	ΔV
		Version: 9/GB	Date revised: 18.10.2016
ubstance number:	13059039013	Replaces Version: 8 / GB	Print date: 20.10.16
15.2. Chemical For this pre	safety assessme paration a chemical	ent safety assessment has not been carried	out.
	Other informa		
	ements listed in C	•	
EUH066		epeated exposure may cause skin dryne	ess or cracking.
H226		ammable liquid and vapour.	
H302		armful if swallowed.	
H304		ay be fatal if swallowed and enters airwa	ays.
H312		armful in contact with skin.	
H315		auses skin irritation.	
H318		auses serious eye damage.	
H332 H335		armful if inhaled. ay cause respiratory irritation.	
H336		ay cause drowsiness or dizziness.	
H360D		ay damage the unborn child.	
-	ies listed in Chap		
Acute Tox.		cute toxicity, Category 4	
Asp. Tox. 1		spiration hazard, Category 1	
Eye Dam. 1		erious eye damage, Category 1	
Flam. Liq. 3		ammable liquid, Category 3	
Repr. 1B		eproductive toxicity, Category 1B	
Skin Irrit. 2		kin irritation, Category 2	
STOT SE 3	S S	pecific target organ toxicity - single expo	sure, Category 3
Supplement	al information		
This inform guarantee f The inform legislation. It provides construed a The produc to the supp As the spec for ensuring The inform	ation is based on ou or any specific produ- ation in this Safety D guidance on health, as any guarantee of t it should not be used lier and obtaining wr cific conditions of use g that the requiremen- ation contained in thi	th the previous version of the safety data r present state of knowledge. However, i act properties and shall not establish a le ata Sheet is based on the present state echnical performance or suitability for pa for purposes other than those shown in itten handling instructions. e of the product are outside the supplier's ats of relevant legislation are complied w s safety data sheet does not constitute th other health and safety legislation.	it should not constitute a egally valid relationship. of knowledge and current product and should not be articular applications. Section 1 without first referring s control, the user is responsible rith.

Page 17 of 17