7

		6	3412-7771
MSDS for #63412 - MARABU I <del>Safety data sheet in accorda</del>	EASY MARBLE		Page
Carety data sheet in decorda	nee with regu		
Frade name: Marabu easy ma	arble 365, 15 m		Mara
		Version: 1 / GB	Date revised: 17.10.201
Substance number: 1305903	9365	Replaces Version: - / GB	Print date: 19.03.2
		<u>e substance/mixture and</u>	of the
company/undertaking	9		
1.1. Product identifier Marabu easy marble 3	365, 15 ml MN	4	
1.2. Relevant identified	uses of the	substance or mixture and us	es advised against
Use of the substance/pr	reparation		-
Identified Uses			
SU21	Consumer us	ses: Private households (= general pu	Iblic = consumers)
PC9a		l paints, thinners, paint removers	
1.3. Details of the suppl	ier of the sa	afety data sheet	
Address/Manufacture	er		
Marabu GmbH & Co.	KG		
Asperger Strasse 4			
71732 Tamm Germany			
Telephone no.	+49-7141/69	1-0	
Fax no.	+49-7141/69	-	
Information provided	Department p	product safety	
by / telephone			
E-mail address of person responsible	PRSI@mara	bu.com	
for this SDS			
1.4. Emergency telepho	ne number		
(+49) (0)621-60-43333			
		-	
ECTION 2: Hazards	identifica	tion	
2.1. Classification of the	e substance	e or mixture	
Classification (Regula	ation (EC) No	o. 1272/2008)	
Classification (Regula			
	Flam. Liq. 3 STOT SE 3	H226	
	3101 35 3	H336	
2.2. Label elements			
Labelling according	j to regulati	on (EC) No 1272/2008	
Hazard pictograms			
$\wedge$			
	>		
Signal word			
Warning			
Hazard statements			
H226		quid and vapour.	
H336		rowsiness or dizziness.	
Precautionary statem	ents		

Item Numbers: 63412-7771

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ade name: Marabu e	easy marble 365, 15	MI MNA Version:	1/68			Marat Date revised: 17.10.2019
ubstance number: 13	3050030365	Replaces		/ GF	λ.	Print date: 19.03.20
	000000000	Ropidooo	Vereieri	/ 01		
P101		advice is needed		product	container o	r label at hand.
P102		f reach of childre			a an an flan	and other ignition
P210	sources. N		sunaces	s, spark	s, open nan	nes and other ignition
P271		utdoors or in a v	vell-ven <sup>-</sup>	tilated a	rea.	
P405	Store locke					
P501.9	Dispose of	contents / conta	ainer as	problen	natic waste.	
Hazardous com	ponent(s) to be	indicated on I	abel (F	Regulat	ion (EC) N	lo. 1272/2008)
contains		ons, C9-C11, n-a 1-methylethyl a				s, < 2% aromatics; nol
.3. Other hazards No special haz	ards have to be me	ntioned.				
ECTION 3: Con	nposition/info	ormation or	<u>n ingı</u>	redier	<u>nts</u>	
.2. Mixtures						
Chemical chara	cterization					
Paint based or	alkyd resins and o	n solvents				
Hazardous ingr	edients					
1-Methoxy-2-pro						
CAS No.	107-98-2					
EINECS no.	203-539-1					
Registration no	o. 01-211945				_	
Concentration	>=	25 <	< !	50	%	
Classification (	Regulation (EC) No	. 1272/2008)				
	STOT SE 3	B F	1336			
	Flam. Liq. 3	3 H	1226			
2 Motheway 4	thylothyl costor-					
CAS No.	ethylethyl acetate 108-65-6					
EINECS no.	203-603-9					
Registration no		5791-29				
Concentration	>=		< 2	20	%	
		4070/0000				
Classification (	Regulation (EC) No		1006			
	Flam. Liq. 3 STOT SE 3		-1226 -1336			
Hydrocarbona	C9-C11, n-alkanes			- 20/	omation	
CAS No.	64742-48-9		, 51103, 5	- <b>-</b> /0 alt	matios	
EINECS no.	265-150-3					
Registration no		3258-33 (LIST N				
Concentration	>=	10 <	< 2	20	%	
Classification (	Regulation (EC) No	. 1272/2008)				
	Asp. Tox. 1	,	1304			
	Flam. Liq. 3		1226			
	STOT SE 3		H336			
			EUH066			
		E				
2-Butoxvethyl a	cetate	E	201000			
<b>2-Butoxyethyl</b> a CAS No.	<b>cetate</b> 112-07-2	E	201000			

	marble 365, 15 m	Version	1 / GB			Marabi Date revised: 17.10.2019
Substance number: 13059	9039365	Replace	s Versio	n: -/GE	3	Print date: 19.03.20
Registration no. Concentration	01-21194751 >=	12-47 1	<	10	%	
Classification (Reg	ulation (EC) No. 1 Acute Tox. 4 Acute Tox. 4 Acute Tox. 4	272/2008)	H332 H312 H302			
<b>2-Methoxypropanol</b> CAS No. EINECS no. Concentration	1589-47-5 216-455-5 >=	0,1	<	0,3	%	
Classification (Reg	ulation (EC) No. 1 Skin Irrit. 2 STOT SE 3 Repr. 1B Flam. Liq. 3 Eye Dam. 1	272/2008)	H315 H335 H360D H226 H318			
General informatio In all cases of doul to an unconscious After inhalation	ot, or when sympto	oms persist				rer give anything by mouth k medical advice.
In all cases of dout to an unconscious After inhalation Remove to fresh a artificial respiration After skin contact	<b>n</b> ot, or when sympto person. If unconso r, keep patient wa	oms persist cious place rm and at r	in recove est. If bre	ery positio	on and see s irregular o	k medical advice.
In all cases of dout to an unconscious After inhalation Remove to fresh al artificial respiration After skin contact Remove contamina cleanser. Do NOT	<b>n</b> ot, or when sympto person. If unconso r, keep patient wa ated clothing. Was	oms persist cious place rm and at r h skin thore	in recove est. If bre	ery position	on and see s irregular o	k medical advice.
In all cases of dout to an unconscious After inhalation Remove to fresh al artificial respiration After skin contact Remove contamina cleanser. Do NOT After eye contact Remove contact le minutes and seek	<b>n</b> bt, or when sympto person. If unconso r, keep patient wa ated clothing. Was use solvents or thi nses, irrigate copio	oms persist cious place rm and at r h skin thoro nners. ously with c	in recove est. If bre bughly wi	ery positi eathing is th soap a	on and see ; irregular o and water o	k medical advice.
In all cases of dout to an unconscious After inhalation Remove to fresh al artificial respiration After skin contact Remove contamina cleanser. Do NOT After eye contact Remove contact le minutes and seek in After ingestion	n ot, or when sympto person. If unconso r, keep patient wa ated clothing. Was use solvents or thi nses, irrigate copio mmediate medica lowed rinse the mo	oms persist cious place rm and at r h skin thoro nners. ously with o l advice. outh with pl	in recove est. If bre bughly wi lean, free enty of v	ery positi eathing is ith soap a sh water, vater (onl	on and see and water o holding the y if the pers	k medical advice. r stopped, administer r use recognised skin
In all cases of dout to an unconscious After inhalation Remove to fresh al artificial respiration After skin contact Remove contamina cleanser. Do NOT After eye contact Remove contact le minutes and seek After ingestion If accidentally swal	n ot, or when sympto person. If unconso r, keep patient wa ated clothing. Was use solvents or thi nses, irrigate copio mmediate medica lowed rinse the me attention. Keep at <b>ymptoms and</b>	oms persist cious place rm and at r h skin thoro nners. cusly with o l advice. outh with pl t rest. Do N <b>effects,</b> l	in recove est. If bre bughly wi clean, fre enty of w OT induc	ery positi eathing is ith soap a sh water, vater (onl ce vomiti	on and see and water o holding the y if the pers	k medical advice. r stopped, administer r use recognised skin e eyelids apart for at least 10 son is conscious) and obtain
In all cases of dout to an unconscious After inhalation Remove to fresh a artificial respiration After skin contact Remove contamina cleanser. Do NOT After eye contact Remove contact le minutes and seek i After ingestion If accidentally swal immediate medical 4.2. Most important s	n ot, or when sympto person. If unconso r, keep patient wa ated clothing. Was use solvents or thi nses, irrigate copie mmediate medica lowed rinse the me attention. Keep at ymptoms and coms known so far immediate me cian / treatment	oms persist cious place rm and at r h skin thoro nners. ously with o l advice. outh with pl t rest. Do N effects, l edical att	in recover est. If bree bughly wi clean, free enty of w OT induce both ac	ery positi eathing is ith soap a sh water, vater (onl ce vomitin cute and	on and see and water of holding the y if the persong. d delayed	k medical advice. r stopped, administer r use recognised skin e eyelids apart for at least 10 son is conscious) and obtain <b>d</b>
In all cases of dout to an unconscious After inhalation Remove to fresh al artificial respiration After skin contact Remove contamina cleanser. Do NOT After eye contact Remove contact le minutes and seek i After ingestion If accidentally swal immediate medical 4.2. Most important s Until now no symption 4.3. Indication of any Hints for the physi	n ot, or when sympto person. If unconso r, keep patient wa ated clothing. Was use solvents or thi nses, irrigate copio mmediate medica lowed rinse the me attention. Keep at ymptoms and coms known so far immediate medicate medicate cian / treatment ally	oms persist cious place rm and at r h skin thoro nners. ously with o l advice. outh with pl t rest. Do N effects, l edical att	in recover est. If bree bughly wi clean, free enty of w OT induce both ac	ery positi eathing is ith soap a sh water, vater (onl ce vomitin cute and	on and see and water of holding the y if the persong. d delayed	k medical advice. r stopped, administer r use recognised skin e eyelids apart for at least 10 son is conscious) and obtain <b>d</b>

MSDS for #63412 - MARABU EASY MARBLE
Safety data sheet in accordance with regulation (EC) No 1907/2006
Garciy data sheet in accordance with regulation (EO) No 1507/2000

Trade name: Marabu easy marble 365, 15 ml MNA

Version: 1/GB

Substance number: 13059039365

Date revised: 17.10.2019 Print date: 19.03.20

### 5.2. Special hazards arising from the substance or mixture

In the event of fire the following can be released: Carbon dioxide (CO2); Carbon monoxide (CO); dense black smoke; Nitrogen oxides (NOx)

Replaces Version: - / 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 firesB (Combustible liquid substances)Temperature classT4

#### 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

MSDS for #63412 - MARABU EASY M Safety data sheet in accordance with	regulation (EC) No 190	7/2006	
Trade name: Marabu easy marble 365	, 15 ml MNA		
2	Version: 1/GE		Marab Date revised: 17.10.2019
Substance number: 13059039365	Replaces Versio		Print date: 19.03.20
Hints on storage assembly Store away from oxidising age	nte from strongly alkaling	and strongly asid	matarials
		and strongly actual	materials.
Further information on stora Observe label precautions. Sto sources of heat and direct sun No smoking. Prevent unauthor kept upright to prevent leakage	ore between 15 and 30 °C light. Keep container tight ised access. Containers v	y closed. Keep aw	ay from sources of ignition.
7.3. Specific end use(s) Paint			
	role/porconal pre	tootion	
SECTION 8: Exposure cont			
8.1. Control parameters			
Exposure limit values			
2-Methoxy-1-methylethyl aceta			
List	EH40		
Type Value	WEL 274 ma/m³	50	2220
Short term exposure limit	274 mg/m³ 548 mg/m³	100	ppm(V) ppm(V)
Skin resorption / sensibilisation		100	ppm(v)
1-Methoxy-2-propanol			
List	EH40		
Туре	WEL		
Value	375 mg/m <sup>3</sup>	100	ppm(V)
Short term exposure limit Skin resorption / sensibilisatior	560 mg/m <sup>3</sup>	150	ppm(V)
2-Butoxyethyl acetate			
List	EH40		
Туре	WEL		
Value	133	20	ppm(V)
Short term exposure limit	332	50	ppm(V)
Skin resorption / sensibilisatior	n: Sk; Status: 2011		
Derived No/Minimal Effect Le	evels (DNEL/DMEL)		
Hydrocarbons, C9-C11, n-alka	nes, isoalkanes, cyclics,	< 2% aromatics	
Type of value	Derived No Effect Leve	I (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 Leve	I (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 Leve	I (DNEL)	
Reference group	Consumer	、 =,	
Duration of exposure	Long term		
Route of exposure	dermal		
	0		
Mode of action Concentration	Systemic effects 300		mg/kg

MSDS for #63412 - MARABU EASY M <del>Safety data sheet in accordance wit</del>	AKBLE h regulation (EC) No 1907/2006	Page ***
		Ň
rade name: Marabu easy marble 36		Marab
	Version: 1 / GB	Date revised: 17.10.2019
Substance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.20
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
2-Methoxy-1-methylethyl acet	ate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	796	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	275	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	320	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Systemic effects 33	mg/m³
		· J. · · ·
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Local effects 33	mg/m³
		<u> </u>
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

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/ISDS for #63412 - MARABU EASY M <del>Safety data sheet in accordance wit</del>	AKBLE h regulation (EC) No 1907/2006	Page
-	2	
rade name: Marabu easy marble 36	5, 15 ml MNA	Marah
	Version: 1 / GB	Date revised: 17.10.2019
Substance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.20
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Lifetime	
Route of exposure Mode of action	inhalative Local effects	
Concentration		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Concentration	550	mg/m³
1-Methoxy-2-propanol		
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Acute	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	553,5	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	50,6	mg/person/ d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	369	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	18,1	mg/kg
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 Concentration	Systemic effects 3,3	mg/kg/d
	<u>,,</u>	
2-Butoxyethyl acetate Reference substance	2 Butowyothyd costato	
	2-Butoxyethyl acetate Derived No Effect Level (DNEL)	
Type of value	Worker	
Reference group Duration of exposure	Long term	
Duration of exposure	Long torm	

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SDS for #63412 - MARABU EASY M afety data sheet in accordance wit	IAKBLE <mark>h regulation (EC) No 1907/2006</mark>	Page
-		
ade name: Marabu easy marble 36		Marab
	Version: 1 / GB	Date revised: 17.10.2019
ubstance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.20
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	133	mg/m³
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker Short torm	
Duration of exposure	Short term	
Route of exposure Mode of action	inhalative	
Concentration	Local effects 333	mg/m³
Concentration	333	IIIg/III <sup>e</sup>
	2-Butoxyethyl acetate	
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	169	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	120	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	80	mg/m³
	2 Rutoxyothyl acatata	
Type of value	2-Butoxyethyl acetate Derived No Effect Level (DNEL)	
Type of value 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 Long term	
Duration of exposure Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	102	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure Mode of action	dermal Systemic offects	
	Systemic effects	

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MSDS for #63412 - MARABU EASY M <b>Safety data sheet in accordance wit</b>	AKBLE h regulation (EC) No 1907/2006	Page
rade name: Marabu easy marble 36	5, 15 ml MNA	Marah
	Version: 1 / GB	Date revised: 17.10.201
Substance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.20
Concentration	72	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	8,6	mg/kg/d
	2-Butoxyethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	36	mg/kg/d
Predicted No Effect Concent	ration (PNEC)	
2-Methoxy-1-methylethyl acet		
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value	PNEC	
Type	Freshwater	
Concentration	0,635	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,29	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	0,29	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Source	Literature value	
Type of value	PNEC	
Туре	Marine sediment	
Concentration	0,329	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Saltwater	
Concentration	0,0635	mg/l
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

le name: Marabu easy marble 365	5, 15 ml MNA		
-	Version: 1/GB	Date revised: 17.10.201	
stance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.2	
Type of value	PNEC		
Туре	Sediment		
Concentration	41,6	mg/kg	
<b>-</b> / .	DUEO		
Type of value	PNEC		
Туре	Marine sediment		
Concentration	4,17	mg/kg	
Type of value	PNEC		
Type	Soil		
		malka	
Concentration	2,47	mg/kg	
Type of value	PNEC		
Type	Sewage treatment plant (STP)		
Concentration	100	mg/l	
2-Butoxyethyl acetate			
Reference substance	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Water		
Concentration	0,304	mg/l	
Source	Literature value	5	
	2-Butoxyethyl acetate		
Type of value	PNEC		
Type of value			
Type	Aquatic	- /I	
Concentration	0,0304	g/l	
Source	Literature value		
	2-Butoxyethyl acetate		
Type of value	PNEC		
Type	Sediment		
Concentration	2,03	ma/ka	
	•	mg/kg	
Source	Literature value		
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Marine sediment		
Concentration	0,203	mg/kg	
Source	Literature value	0.0	
	2 Putowyothyl apotata		
	2-Butoxyethyl acetate		
Type of value	PNEC		
Туре	Soil		
Concentration	0,68	mg/kg	
Source	Literature value		

# Exposure controls

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL, suitable respiratory protection must be worn.

#### **Respiratory protection**

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

DS for #63412 - MARABU EASY	MARBLE <del>'ith regulation (EC) No 1907/2006</del>	Page
iety data sheet in decordance w		
de name: Marabu easy marble 3	65, 15 ml MNA	Marriel
	Version: 1 / GB	Date revised: 17.10.201
bstance number: 13059039365	Replaces Version: - / GB	Print date: 19.03.2
Hand protection		
-	ial or combination of materials that will giv	e unlimited resistance to any
individual or combination of	chemicals.	
For prolonged or repeated h Material thickness	andling nitrile rubber gloves with textile ur <ul> <li>0,5</li> <li>mm</li> </ul>	idergloves are required.
Breakthrough time	> 0,5 mm < 30 min	
The breakthrough time must	t be greater than the end use time of the p	
	ation provided by the glove manufacturer of	on use, storage, maintenance and
replacement must be followe	ea. egularly and if there is any sign of damage	e to the glove material
	re free from defects and that they are stor	
•	eness of the glove may be reduced by phy	sical/ chemical damage and poor
maintenance.	protect the expandences of the skin, they	chould however not be applied
once exposure has occurred	protect the exposed areas of the skin, the I.	should however hot be applied
Eye protection		
	ed to protect against splash of liquids.	
Body protection		
	veralls or coveralls are normally suitable.	
	ysical and chemical properties	
-	ysical and chemical properties Liquid coloured solvent-like	
1. Information on basic phy Form Colour	Liquid coloured	
1. Information on basic phy Form Colour Odour	Liquid coloured	
1. Information on basic phy Form Colour Odour Odour threshold	Liquid coloured solvent-like	
1. Information on basic phy Form Colour Odour Odour threshold Remarks	Liquid coloured solvent-like	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value	Liquid coloured solvent-like No data available	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks	Liquid coloured solvent-like No data available	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point	Liquid coloured solvent-like No data available Not applicable	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks	Liquid coloured solvent-like No data available Not applicable	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point	Liquid coloured solvent-like No data available Not applicable not determined not determined	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value	Liquid coloured solvent-like No data available Not applicable not determined not determined <b>illing range</b> appr. 120	℃
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure	Liquid coloured solvent-like No data available Not applicable not determined not determined <b>iling range</b> appr. 120 1.013 hPa	°C
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source	Liquid coloured solvent-like No data available Not applicable not determined not determined <b>illing range</b> appr. 120	°C
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point	Liquid coloured solvent-like No data available Not applicable not determined iling range appr. 120 1.013 hPa Literature value	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source	Liquid coloured solvent-like No data available Not applicable not determined not determined <b>iling range</b> appr. 120 1.013 hPa	°℃
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value	Liquid coloured solvent-like No data available Not applicable not determined not determined iling range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP)	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method	Liquid coloured solvent-like No data available Not applicable not determined not determined iling range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP)	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method Evaporation rate (ether = 1	Liquid coloured solvent-like No data available Not applicable not determined iling range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP)	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method Evaporation rate (ether = 1 Remarks	Liquid coloured solvent-like No data available Not applicable not determined iling range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP)	
1. Information on basic phy Form Colour Odour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method Evaporation rate (ether = 1 Remarks Flammability (solid, gas)	Liquid coloured solvent-like No data available Not applicable not determined illing range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) ): not determined	
1. Information on basic phy Form Colour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method Evaporation rate (ether = 1 Remarks Flammability (solid, gas) Not applicable Upper/lower flammability of Lower explosion limit	Liquid coloured solvent-like No data available Not applicable not determined illing range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) ): not determined	°C %(V)
<ol> <li>Information on basic phy Form Colour Odour</li> <li>Odour threshold Remarks</li> <li>pH value Remarks</li> <li>Melting point Remarks</li> <li>Freezing point Remarks</li> <li>Freezing point Remarks</li> <li>Initial boiling point and boi Value Pressure Source</li> <li>Flash point Value Method</li> <li>Evaporation rate (ether = 1 Remarks</li> <li>Flammability (solid, gas) Not applicable</li> <li>Upper/lower flammability of Lower explosion limit Upper explosion limit</li> </ol>	Liquid coloured solvent-like No data available Not applicable not determined iling range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) ): not determined	°C
1. Information on basic phy Form Colour Odour threshold Remarks pH value Remarks Melting point Remarks Freezing point Remarks Initial boiling point and boi Value Pressure Source Flash point Value Method Evaporation rate (ether = 1 Remarks Flammability (solid, gas) Not applicable Upper/lower flammability of Lower explosion limit	Liquid coloured solvent-like No data available Not applicable not determined illing range appr. 120 1.013 hPa Literature value 30 ASTM D 6450 (CCCFP) ): not determined	°C %(V)

ade name: Marabu easy marble	e 365, 15 ml M	NA					
		Version: 1/GB			Da	Date revised: 17.10.2019	
ubstance number: 1305903936	5	Replaces	Version:	- / GB		Print date: 19.03.20	
Value		8			hPa		
Temperature		20	°C				
Method	calcula	ated					
Vapour density							
Remarks	not de	termined					
Density							
Value		1,08			g/cm³		
Temperature Method		20 N ISO 281	°C				
		130 201					
Solubility in water							
Remarks	•	y miscible					
Partition coefficient: n-o							
Remarks	Not ap	plicable					
Ignition temperature							
Value	appr.	200			°C		
Source	Literat	ure value					
Viscosity							
dynamic							
Value		30	to	50	mPa.s		
Temperature		40	°C				
Efflux time							
Value		25	to	70	S		
Temperature Method		20 3211 4 mm	°C				
Explosive properties	Director	211 4 1111					
evaluation	no						
	no						
Oxidising properties	Nanal						
evaluation	None I	known					
.2. Other information							
Other information							
The physical specification	ns are approxir	nate value	s and ref	er to the	used safety rele	vant component(s).	
ECTION 10: Stability a	nd reactiv	<u>vity</u>					
0.1. Reactivity							
No hazardous reactions v	vhen stored an	d handled	accordir	na to pres	scribed instructio	ns	
			accordin	ig to pro-		10.	
0.2. Chemical stability Stable under recommend	ed storage and	d handling	conditior	ns (see s	ection 7).		
<b>0.3. Possibility of hazardo</b> Keep away from oxidising exothermic reactions.			e and stro	ongly aci	d materials in or	der to avoid	
0.4. Conditions to avoid When exposed to high ter	mperatures ma	ay produce	hazardo	ous deco	mposition produc	cts.	
0.5. Incompatible materia							

ade name: Marabu easy marble 3	865 15 m	IMNA	
ade name. Marabu easy marble (	, 10 m	Version: 1/GB	Date revised: 17.10.2019
Substance number: 13059039365		Replaces Version: - / GB	Print date: 19.03.20
abstance number. 13039039303			
ECTION 11. Taxiaalagi	ol info	rmation	
ECTION 11: Toxicologic			
1.1. Information on toxicol	-	ffects	
Acute oral toxicity (Compo	onents)		
1-Methoxy-2-propanol	rot		
Species LD50	rat	5200	mg/kg
Acute dermal toxicity (Cor	nnonent		
• •	nponem	3)	
1-Methoxy-2-propanol Species	rabbit		
LD50	Tabbit	14000	mg/kg
Acute inhalational toxicity			
Remarks		on available data, the classificat	ion criteria are not met
Skin corrosion/irritation	Duoou		
Remarks	Based	on available data, the classificat	ion criteria are not met
Serious eye damage/irrita			
Remarks		on available data, the classificat	ion criteria are not met
Sensitization	Dascu		ion entena are not met.
Remarks	Based	on available data, the classificat	ion criteria are not met
	Daseu		ion chiena are not met.
	Deced	an available data the algoritizat	ion oritorio oro not mot
Remarks	Based	on available data, the classificat	ion criteria are not met.
Reproductive toxicity	Deced		
Remarks	Based	on available data, the classificat	ion criteria are not met.
Carcinogenicity	- ·		
Remarks		on available data, the classificat	ion criteria are not met.
Specific Target Organ Tox	icity (ST	ТОТ)	
Single exposure			
Remarks		ssification criteria are met.	
evaluation	May ca	use drowsiness or dizziness.	
Repeated exposure	Pagad	on available data, the classificat	ion oritorio oro not mot
Remarks	Daseu	on available data, the classificat	ion chiena are not met.
Aspiration hazard			
Based on available data, th	e classific	ation criteria are not met.	
Experience in practice			
limit may result in adverse h and adverse effects on kidn dizziness, fatigue, muscular Solvents may cause some contact with the mixture ma dermatitis and absorption th reversible damage. Ingestic known, delayed and immed long-term exposure by oral,	ealth effe ey, liver a weaknes of the abo y cause re rough the n may ca iate effect	ects such as mucous membrane and central nervous system. Syn as, drowsiness and in extreme ca ve effects by absorption through emoval of natural fat from the sk e skin. The liquid splashed in the	n the skin. Repeated or prolonged in resulting in non-allergic contact eyes may cause irritation and iting. This takes into account, where mponents from short-term and
Other information			
There are no data available	on the m	ixture itself.	
			CLP Regulation (EC) No

Trade name: Marabu easy marble	365. 15 m	N MNA					$\backslash /$
	000, 10 11	Version:	1 / GB			Date revised:	Marabu 17.10.2019
Substance number: 13059039365	5	Replace	s Version:	- / GB			ate: 19.03.20
SECTION 12: Ecological	inform	nation					
12.1. Toxicity							
General information							
There are no data availabl mixture has been assesse and is not classified as dar	d following	g the summa	ation metho				
Fish toxicity (Component	s)						
1-Methoxy-2-propanol Species	golden	orfe (Leuci	scus idus)				
LC0 Duration of exposure	>	4600 96	h		mg/l		
Daphnia toxicity (Compo	nents)						
1-Methoxy-2-propanol Species	-	ia magna					
EC50 Duration of exposure	Dapin	23300 48	h		mg/l		
Algae toxicity (Compone	nts)	40					
1-Methoxy-2-propanol	11.57						
Species EC50	Desmo >	odesmus 1000			mg/l		
Duration of exposure		168	h		-		
Bacteria toxicity (Compo	nents)						
1-Methoxy-2-propanol Species	activat	ed sludge					
EC50	>	1000			mg/l		
12.2. Persistence and degra	adability	,					
<b>General information</b> No data available							
Biodegradability (Compo	nents)						
1-Methoxy-2-propanol	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Value		90			%		
Duration of test	Deed	28	d abla (aaaa	ualia auto (			
evaluation Method	OECD	y biodegrad 301 F	able (acco	raing to C		ia)	
12.3. Bioaccumulative pote	ntial						
General information	intial						
There are no data availabl	e on the m	nixture itself					
Partition coefficient: n-oc							
Remarks		applicable					
12.4. Mobility in soil							
General information	o on the m	iver it alf					
There are no data availabl							
12.5. Results of PBT and vI	vB ass	essment					
General information							

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

Trade name: Marabu easy marble 365, 15 ml MNA

Version: 1/GB

Substance number: 13059039365

Replaces Version: - / GB

Date revised: 17.10.2019 Print date: 19.03.20

ade

#### 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
Tunnel restriction code	D/E		
14.1. UN number	1263	1263	1263
14.2. UN proper shipping name	PAINT	PAINT	PAINT
14.3. Transport hazard class(es)	3	3	3
Label			2
14.4. Packing group	ш	Ш	Ш
Special provision	640E		
Limited Quantity	51		
Transport category	3		
14.5. Environmental hazards		no	
	-		-

### Information for all modes of transport

Item Numbers: 63412-7771

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	aance with r	egulation (E	<del>S) No 1907/</del>	2006			
Frade name: Marabu easy r	marble 365. <sup>-</sup>	15 ml MNA					
·····,	,		n: 1/GB		Г	Date revised: 1	Marab
Substance number: 130590	039365		ces Version	: -/GB	_		e: 19.03.20
<b>14.6. Special precauti</b> Transport within the Always transport in Ensure that persons	user's prem closed conta	ises: iners that are			t of an ac	ccident or spilla	ige.
Other information 14.7. Transport in bull no	k according	to Annex II c	of Marpol a	nd the IBC Cod	e		
ECTION 15: Regula	atory inf	ormation					
15.1. Safety, health an	d environ	mental reg	ulations/l	egislation sp	oecific	for the subs	stance
or mixture		00/00/					
Major-accident cate	-			<b>F</b> 000 00-		<b>FO</b> 000 000	
	6 Fla	ammable		5.000.000	kg	50.000.000	kg
VOC							
VOC (EU) VOC (EU)		73,35	% 792,2	g/l			
Other information				-			
The product does no	ot contain su	bstances of ve	ery high con	icern (SVHC).			
Other information			, ,				
All components are	contained in	the TSCA inv	entory or ex	remoted			
<b>15.2. Chemical safety</b> For this preparation	assessme a chemical s	e <b>nt</b> safety assessr	DSL invento	-	ut.		
15.2. Chemical safety For this preparation SECTION 16: Other Hazard statements EUH066 H226 H302 H304 H312 H315 H318 H322 H335 H336 H360D	assessme a chemical s informat listed in Ch Fla Ha Ha Ca Ca Ca Ha Ma Ma Ma	ent safety assess tion hapter 3 epeated expose ammable liquid amful if swalld ay be fatal if sv armful in conta auses skin irrit auses skin irrit auses serious armful if inhale ay cause respi ay cause drow ay damage the	nent has no sure may ca d and vapou owed. wallowed ar ict with skin. ation. eye damage d. iratory irritat vsiness or di	t been carried o use skin dryness ir. nd enters airway e. ion.	s or crac	king.	
15.2. Chemical safety For this preparation SECTION 16: Other Hazard statements EUH066 H226 H302 H304 H312 H315 H318 H322 H335 H336 H360D CLP categories lister	assessme a chemical s informat listed in Ch Re Fla Ha Ca Ca Ha Ma Ma Ma Ma Ma Ma	ent safety assessr tion hapter 3 epeated expos ammable liquid amful if swalld ay be fatal if swalld ay cause serious ay cause drow ay damage the ter 3	nent has no sure may ca d and vapou owed. wallowed ar act with skin ation. eye damage d. iratory irritat rsiness or di e unborn chi	t been carried o use skin dryness ir. nd enters airway e. ion.	s or crac	king.	
15.2. Chemical safety For this preparation SECTION 16: Other Hazard statements EUH066 H226 H302 H304 H312 H315 H318 H332 H335 H336 H360D CLP categories liste Acute Tox. 4	assessme a chemical s informat listed in Ch Re Fla Ha Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ent safety assess tion hapter 3 epeated expose ammable liquid amful if swalld ay be fatal if sv armful in conta auses skin irrit auses skin irrit auses serious armful if inhale ay cause respi ay cause drow ay damage the	nent has no sure may ca d and vapou wed. wallowed ar loct with skin ation. eye damage d. iratory irritat vsiness or di e unborn chi ategory 4	t been carried o use skin dryness ir. nd enters airway e. ion. izziness. ild.	s or crac	king.	
15.2. Chemical safety For this preparation SECTION 16: Other Hazard statements EUH066 H226 H302 H304 H312 H315 H318 H332 H335 H336 H360D CLP categories liste Acute Tox. 4 Asp. Tox. 1 Eye Dam. 1 Flam. Liq. 3 Repr. 1B Skin Irrit. 2	assessme a chemical s informat listed in Ch Re Fla Ha Ca Ca Ha Ca Ca Ha Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ent safety assess tion hapter 3 epeated expose ammable liquid armful if swalld ay be fatal if swalld awmful if nhale ay cause drow ay damage the ter 3 sute toxicity, C piration hazar erious eye dan ammable liquid productive tox in irritation, Ca	nent has no sure may ca d and vapou wed. wallowed ar ict with skin. ation. eye damage d. iratory irritat 'siness or di a unborn chi ategory 4 d, Category d, Category d, Category xicity, Categ ategory 2	t been carried o use skin drynese r. nd enters airway e. ion. zziness. ild. 71 jory 1 3 jory 1 3	s or crac s.		
15.2. Chemical safety For this preparation SECTION 16: Other Hazard statements EUH066 H226 H302 H304 H312 H315 H315 H318 H332 H335 H336 H336 H360D CLP categories liste Acute Tox. 4 Asp. Tox. 1 Eye Dam. 1 Flam. Liq. 3 Repr. 1B	assessme a chemical s informat listed in Ch Re Fla Ma Ca Ca Ca Ma Ca Ca Ca Ma Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ent safety assess tion hapter 3 epeated expose ammable liquid armful if swalld ay be fatal if swalld awmful if nhale ay cause drow ay damage the ter 3 sute toxicity, C piration hazar erious eye dan ammable liquid productive tox in irritation, Ca	nent has no sure may ca d and vapou wed. wallowed ar ict with skin. ation. eye damage d. iratory irritat 'siness or di a unborn chi ategory 4 d, Category d, Category d, Category xicity, Categ ategory 2	t been carried o use skin dryness ir. nd enters airway e. ion. zziness. ild. 7 1 jory 1 3	s or crac s.		

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Safety data sheet in ascerdance with regulation (EC) No 1907/2006 Trade name: Marabu easy marble 365, 15 ml MNA	Trade name: Marabu easy marble 365, 15 ml MNA Version: 1 / GB Date re Substance number: 13059039365 Replaces Version: - / GB It provides guidance on health, safety and environmental aspects of the product and sho	Print date: 19.03.20 ould not be tions. ut first referring
WarabuMarabuSubstance number:13059039365Replaces Version: -/GBDate revised:17.10.2019It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of	Version: 1 / GB     Date response       Substance number: 13059039365     Replaces Version: - / GB       It provides guidance on health, safety and environmental aspects of the product and shown and shown and shown are shown as the product and shown are shown are shown as the product and shown are shown as the product and shown are shown as the product and shown are shown are shown as the product and shown are shown as the product and shown are sho	Print date: 19.03.20 ould not be tions. ut first referring
Substance number:13059039365Replaces Version:- / GBPrint date:19.03.20It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of	Substance number:       13059039365       Replaces Version:       - / GB         It provides guidance on health, safety and environmental aspects of the product and shown in the product a	Print date: 19.03.20 ould not be tions. ut first referring
It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of	It provides guidance on health, safety and environmental aspects of the product and sho	tions. ut first referring
construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of	construed as any guarantee of technical performance or suitability for particular applicat	tions. ut first referring
to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of		_
for ensuring that the requirements of relevant legislation are complied with. The information contained in this safety data sheet does not constitute the user's own assessment of	to the supplier and obtaining written handling instructions.	er is responsible
The information contained in this safety data sheet does not constitute the user's own assessment of	As the specific conditions of use of the product are outside the supplier's control, the use for ensuring that the requirements of relevant legislation are complied with.	
	The information contained in this safety data sheet does not constitute the user's own a workplace risks, as required by other health and safety legislation.	ssessment of