Safety data sheet in accordance with regulation	n (EC) No 1907/2006
---	---------------------

Trade name: Marabu Aqua Ink Graphix 061, 15 ml

Version: 1 / GB

Substance number: 12130039061

Replaces Version: - / GB

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Marabu Aqua Ink Graphix 061, 15 ml

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of the substance/preparation

Paint

Identified Uses

Consumer uses: Private households (= general public = consumers) Coatings and paints, thinners, paint removers

1.3. Details of the supplier of the safety data sheet

Address

PC9a

Marabu GmbH & Co. k	G
Asperger Strasse 4	
71732 Tamm	
Germany	
Telephone no.	+49-7141/691-0
Fax no.	+49-7141/691-147
Information provided	Department product safety
by / telephone	
E-mail address of	PRSI@marabu.de
person responsible	
for this SDS	

1.4. Emergency telephone number

(+49) (0)621-60-43333

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

This product is not classified hazardous in accordance with Regulation (EC) No 1272/2008.

2.2. Label elements

Labelling according to regulation (EC) No 1272/2008

The product does not require a hazard warning label in accordance with Regulation (EC) No 1272/2008.

2.3. Other hazards

No special hazards have to be mentioned.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Chemical characterization

Paint based on water

Hazardous ingredients

67-56-1			
200-659-6			
01-2119433307-44			
>= 0,1	<	1	%
	200-659-6 01-2119433307-44	200-659-6 01-2119433307-44	200-659-6 01-2119433307-44

Trade name: Marab	ou Aqua Ink Graphix 061		Marab
Substance number:	12130039061	Version: 1 / GB Replaces Version: - / GB	Date revised: 20.09.2017 Print date: 13.03.18
Classificati	on (Regulation (EC) No		
	Flam. Liq. 2 Acute Tox.		
	Acute Tox.		
	Acute Tox. STOT SE 1		
•			
Concentrat	ion limits (Regulation (E STOT SE 2		
	STOT SE 1		
SECTION 4: F	irst aid measure	es	
4.1. Description	n of first aid measu	Jres	
After skin c	ontact		
Wash with	plenty of water and soa	p. Do NOT use solvents or thinners	
After eye co			
•		noroughly with water (15 min.). In ca	ase of irritation consult an oculist.
After ingest		. If larger emounts are swellowed a	r in the event of eventeme take
medical tre		r. If larger amounts are swallowed o	r in the event of symptoms take
		d effects, both acute and de	elayed
Until now r	o symptoms known so	far.	
Until now r 4.3. Indication	o symptoms known so t of any immediate n	far. nedical attention and specia	
Until now r 4.3. Indication Hints for the	o symptoms known so t of any immediate n e physician / treatme	far. nedical attention and specia	
Until now r 4.3. Indication Hints for the Treat symp	o symptoms known so t of any immediate n e physician / treatme otomatically	far. nedical attention and specia ent	
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F	o symptoms known so t of any immediate n o physician / treatme otomatically irefighting meas	far. nedical attention and specia ent	
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish	o symptoms known so t of any immediate n e physician / treatme otomatically irefighting meas ing media	far. nedical attention and specia ent	
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext	o symptoms known so t of any immediate n o physician / treatme otomatically irefighting meas	^{far.} nedical attention and specia ent <u>sures</u>	
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic	o symptoms known so f of any immediate n e physician / treatme otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate	far. nedical attention and specia ent <u>sures</u> er	
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special ha	to symptoms known so to of any immediate n e physician / treatme otomatically irefighting meas ing media inguishing media wide, Foam, Sand, Wate zards arising from	^{far.} nedical attention and specia ent <u>sures</u>	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special ha	to symptoms known so to of any immediate no physician / treatme otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate zards arising from it of fire the following ca	far. nedical attention and specia ent <u>Sures</u> er the substance or mixture	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special has In the ever	to symptoms known so the of any immediate in the physician / treatments of the following cancers of the following cancers of the following cancers of the physician sectors of t	far. nedical attention and specia ent <u>Sures</u> er the substance or mixture	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special has In the ever black smot	to symptoms known so to of any immediate n e physician / treatme otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate zards arising from at of fire the following ca se firefighters	far. nedical attention and specia ent <u>Sures</u> er the substance or mixture	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special has In the ever black smot	to symptoms known so f of any immediate n e physician / treatme otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate zards arising from at of fire the following ca ke firefighters nation	far. nedical attention and specia ent <u>Sures</u> er the substance or mixture	al treatment needed
Until now r 4.3. Indication of Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special has In the ever black smok 5.3. Advice for Other inform Collect cor	to symptoms known so f of any immediate n e physician / treatme otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate zards arising from at of fire the following ca ke firefighters nation	far. nedical attention and specia ent SURES er the substance or mixture n be released: Carbon monoxide (C water separately, must not be discha	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special haz In the ever black smol 5.3. Advice for Other inform Collect cor SECTION 6: A 6.1. Personal p	to symptoms known so the of any immediate method of any immediate method of any immediate method of any immediate of the fighting measuremethod of the following cards arising from at of fire the following cards arising from at an inated fire-fighting we are an atom atom atom atom atom atom atom atom	far. nedical attention and specia ent SURES er the substance or mixture n be released: Carbon monoxide (C water separately, must not be discha	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special haz In the ever black smol 5.3. Advice for Other inform Collect cor SECTION 6: A 6.1. Personal p No particul 6.2. Environme	to symptoms known so to of any immediate me of any immediate me otomatically irefighting meas ing media inguishing media ixide, Foam, Sand, Wate zards arising from at of fire the following car firefighters nation ataminated fire-fighting v accidental releas recautions, protec	far. nedical attention and specia ent Sures er the substance or mixture n be released: Carbon monoxide (C water separately, must not be discha Se measures	al treatment needed
Until now r 4.3. Indication Hints for the Treat symp SECTION 5: F 5.1. Extinguish Suitable ext Carbon dic 5.2. Special haz In the ever black smol 5.3. Advice for Other inform Collect cor SECTION 6: A 6.1. Personal p No particul 6.2. Environme No particul 6.3. Methods at	to symptoms known so the of any immediate measures required.	far. nedical attention and special ent SURES er the substance or mixture n be released: Carbon monoxide (C water separately, must not be dischanged Se measures tive equipment and emerge otainment and cleaning up	al treatment needed

Safety data sheet in accordance with	h regulation (EC) No 1907/2006	
Trade name: Marabu Aqua Ink Graphi	ix 061, 15 ml Version: 1 / GB	Date revised: 20.09.2017
Substance number: 12130039061	Replaces Version: - / GB	Print date: 13.03.18
	andling, see Section 7. Information rega garding waste disposal, see Section 13.	
SECTION 7: Handling and	storage	
7.1. Precautions for safe hand Advice on safe handling Avoid skin and eye contact. S Advice on protection agains No special measures required	Smoking, eating and drinking shall be pr st fire and explosion	ohibited in application area.
	ge, including any incompatibili ooms and vessels	ities
Storage class according to TRGS 510	12 Non-combustible liquids	
7.3. Specific end use(s) Paint		
SECTION 8: Exposure cor	ntrols/personal protection	
8.1. Control parameters Other information There are not known any furth	her control parameters.	
8.2. Exposure controls Exposure controls		
Provide adequate ventilation.		
Respiratory protection		
Not necessary.		
Hand protection		
individual or combination of c	al or combination of materials that will gither the second s	-
Material thickness Breakthrough time	andling nitrile rubber gloves with textile u 0,5 mm 30 min be greater than the end use time of the	
The instructions and informat replacement must be followed Gloves should be replaced re	tion provided by the glove manufacturer	on use, storage, maintenance and ge to the glove material.
The performance or effective maintenance.	ness of the glove may be reduced by ph rotect the exposed areas of the skin, the	nysical/ chemical damage and poor
Eye protection		
Not necessary.		
Body protection		
Not applicable.		

rade name: Marabu Aqua Ink Graphix (_	M
	Version:			Date revised:	
ubstance number: 12130039061	Replaces \	/ersion: -/GB		Print da	ate: 13.03
ECTION 0, Physical and a	nomiaal pror	artica			
ECTION 9: Physical and cl 9.1. Information on basic physic					
Form	liquid				
Colour	coloured				
Odour	odourless				
Odour threshold					
Remarks	No data available	Э			
Melting point					
Remarks	not determined				
Freezing point					
Remarks	not determined				
Initial boiling point and boiling	a range				
Value	appr. 100		°C		
Pressure	1.013	hPa			
Source	Literature value				
Flash point					
Remarks	Not applicable				
Evaporation rate (ether = 1) :					
Remarks	not determined				
Flammability (solid, gas) Not applicable					
Upper/lower flammability or e	xplosive limits				
Remarks	not determined				
Vapour pressure					
Value	appr. 23		hPa		
Temperature	20	°C			
Method	Value taken from	the literature			
Vapour density					
Remarks	not determined				
Density					
Value	1,01		g/cm³		
Temperature	20	°C			
Method	DIN EN ISO 281	1			
Solubility in water					
Remarks	miscible				
Ignition temperature					
Remarks	not determined				
Viscosity					
Remarks Remarks	not determined				
9.2. Other information					
Other information None known					

SECTION 10: Stability and reactivity

Safety data sheet in accordance w	ith regulation (EC) No 1907/2006	
Trade name: Marabu Aqua Ink Grap	hix 061 15 ml	
Trade fiame. Marabu Aqua ink Grap	Version: 1/GB	Date revised: 20.09.2017
Substance number: 12130039061	Replaces Version: - /	
	•	
10.1. Reactivity None		
10.2. Chemical stability No hazardous reactions kno	wn.	
10.3. Possibility of hazardou No hazardous reactions kno		
10.4. Conditions to avoid No hazardous reactions kno	wn.	
10.5. Incompatible materials		
10.6. Hazardous decomposi No hazardous decompositio		
SECTION 11: Toxicologic	al information	
11.1. Information on toxicolo	ogical effects	
Acute inhalational toxicity		
Remarks	Based on available data, the clas	ssification criteria are not met.
Skin corrosion/irritation		
Remarks	Based on available data, the clas	ssification criteria are not met.
Serious eye damage/irritat	ion	
Remarks	Based on available data, the clas	ssification criteria are not met.
Sensitization		
Remarks	Based on available data, the clas	ssification criteria are not met.
Mutagenicity		
Remarks	Based on available data, the clas	ssification criteria are not met.
Reproductive toxicity		
Remarks	Based on available data, the clas	ssification criteria are not met.
Carcinogenicity		
Remarks	Based on available data, the clas	ssification criteria are not met.
Specific Target Organ Tox		
Single exposure		
Remarks	Based on available data, the clas	ssification criteria are not met.
Repeated exposure Remarks	Based on available data, the cla	ssification criteria are not met.
Aspiration hazard	oloopification exiteria are not wat	
	e classification criteria are not met.	
Experience in practice	lad protoctive and cofety areas.	no oro takan avnerience above that as
risk to health can be expect		ns are taken, experience shows that no
Other information		
There are no data available The mixture has been asses 1272/2008.		d of the GHS/CLP Regulation (EC) No
SECTION 12: Ecological	<u>information</u>	

Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Aqua Ink Graphix 061, 15 ml

Version: 1 / GB

Substance number: 12130039061

Replaces Version: - / GB

Date revised: 20.09.2017 Print date: 13.03.18

12.1. Toxicity

General information

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

12.2. Persistence and degradability

General information

There are no data available on the mixture itself.

12.3. Bioaccumulative potential

General information

There are no data available on the mixture itself.

12.4. Mobility in soil

General information

There are no data available on the mixture itself.

12.5. Results of PBT and vPvB 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 considerations

13.1. Waste treatment methods

Disposal recommendations for the product

The product can be placed with other household refuse. Small residues in containers can be washed-out with water and put into the drainage system.

Disposal recommendations for packaging

Packaging that cannot be cleaned should be disposed off as product waste. Completely emptied packagings can be given for recycling.

0

SECTION 14: Transport information

Land transport ADR/RID

- Non-dangerous goods 14.1. UN number
 - 4.1. UN nui UN -
- 14.2. UN proper shipping name
- -

14.3. Transport hazard class(es)
Class
Label
14.4. Packing group

- Packing group Transport category
- 14.5. Environmental hazards

Marine transport IMDG/GGVSee

rade name: Marabu Aqua Ink	Graphix 061, 15 r	ml		
	١	/ersion: 1 / GB		Date revised: 20.09.201
Substance number: 12130039)61 F	Replaces Version	: - / GB	Print date: 13.03.1
The product does not o	onstitute a hazar	dous substance i	in sea transpo	rt.
14.1. UN number			·	
UN -				
14.2. UN proper shipping	j name			
14.3. Transport hazard o	lass(es)			
Class	-			
Subsidiary risk	-			
14.4. Packing group				
Packing group 14.5. Environmental haz	-			
no	arus			
Air transport ICAO/IATA The product does not of		doue cubetanco i	in air transport	
14.1. UN number	ionstitute a nazar	uous substance i	in all transpon	
UN -				
14.2. UN proper shipping	j name			
-				
14.3. Transport hazard o Class	lass(es)			
Subsidiary risk	-			
14.4. Packing group				
Packing group	-			
14.5. Environmental haz	ards			
-				
Information for all mode	s of transport	t		
14.6. Special precaution		-		
Transport within the us				
Always transport in clo				
Ensure that persons tra	ansporting the pro	oduct know what	to do in the ev	vent of an accident or spillage.
Other information				
14.7. Transport in bulk a	ccording to Ann	ex II of Marpol a	and the IBC C	ode
no				
ECTION 15: Regulat	ory informa	tion		
	environmenta	I regulations	legislation/	specific for the substance
or mixture				
VOC				
VOC (EU)	0,	44 %		
VOC (EU)		4,4	g/l	
Other information				
The product does not o	ontain substance	es of very high co	ncern (SVHC)	
Other information				
All components are co	ntained in the TS	CA inventory or e	exempted.	
All components are co	ntained in the DS	L inventory.	-	
All components are co				
	sessment			
All components are co		ssessment has n	ot been carrie	d out.
All components are co 15.2. Chemical safety as For this preparation a c	chemical safety as	ssessment has n	ot been carrie	d out.
All components are co 15.2. Chemical safety as	chemical safety as		ot been carrie	d out.

Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Aqua Ink Graphix 061, 15 ml

Version: 1 / GB

Substance number: 12130039061

Replaces Version: - / GB

Date revised: 20.09.2017 Print date: 13.03.18

H301	Toxic if swallowed.	
H311	Toxic in contact with skin.	
H331	Toxic if inhaled.	
H370	Causes damage to organs.	
CLP categories li	isted in Chanter 3	

CLP categories listed in Chapter 3

Acute Tox. 3	Acute toxicity, Category 3
Flam. Liq. 2	Flammable liquid, Category 2
STOT SE 1	Specific target organ toxicity - single exposure, Category 1

Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: *** This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship. The information in this Safety Data Sheet is based on the present state of knowledge and current legislation.

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 workplace risks, as required by other health and safety legislation.