MSDS for								
	#02216 - M	ARABU ALO	COHOLINK					Page
Safety da	ta sheet in	accordanc	e with regula	ation (EC) N	o 1907/2006			
Frada nam	Norah	Alcohol						
rade nam	ie: Marabu	Alconol Ink	: 073, 20ml M	Version:			Data navia adv	Marab
	_						Date revised:	ate: 07.08.19
Substance	e number:	1216900707	/3	Replaces	Version: 1/0	¹ B	Flint d	ale. 07.08.18
SECTIO	DN 1: Id e	entificat	ion of the	e substa	nce/mixtu	ire and of	^t the	
	ny/unde							
1.1. Pro	oduct ider Marabu Alco	ntifier	20ml MNA					
		·	·	substanc	e or mixture	and uses	advised agai	inst
				Substant		, and uses	davised agai	inst
	the subst Paint	ance/pre	paration					
lde	ntified Use	es						
	SU21						= consumers)	
I	PC9a	(Coatings and	paints, thinr	iers, paint rem	overs		
1.3. De	tails of th	e supplie	er of the sa	fety data	sheet			
Ade	dress							
1	Marabu Gml Asperger Str 71732 Tamn	rasse 4	3					
(Germany							
	Telephone n		+49-7141/691	-				
	Fax no. Information p		+49-7141/691 Department p		V.			
	by / telephor		Jepannent p	founder salet	y			
	É-mail addre		PRSI@marat	ou.de				
F	oerson respo	onsidie						
F f	or this SDS		.					
ہ 1.4. Em	or this SDS	telephone	e number					
1.4. Em	for this SDS nergency (+49) (0)621	telephone -60-43333		ion ***				
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rada nama: Marahu Alashal	Ink 072 00-1 MALA					\mathbf{N}
rade name: Marabu Alcohol		on: 2/GB			Data raviard	
Substance number: 1216900		ces Versior	n: 1/GB	3	Date revised: Print d	ate: 07.08.19
11000						
H336 Precautionary stater	May cause drowsines ments ***	ss or aizzine	ess.			
P101	If medical advice is n	eeded, have	e product	container or	label at hand.	
P102	Keep out of reach of		product	container er	labor at hand.	
P210	Keep away from hea sources. No smoking	, hot surfac	es, spark	s, open flam	es and other ign	ition
P264.1	Wash hands thoroug		odling			
P271	Use only outdoors or			rea		
P280	Wear protective glove				on/face protection	on.
P305+P351+P338	IF IN EYES: Rinse ca					
	lenses, if present and					oomaat
P405	Store locked up.	, 10 00				
P501.9	Dispose of contents/	ontainer as	problema	atic waste.		
Hazardous compone	•		•		a 1272/2000	
-	• •	on label (Regulat		0. 12/2/2008)	
contains	Acetone;Propan-2-ol					
Supplemental inforn EUH066	nation Repeated exposure r		kin drypo	os or crackir		
EUHU66	Repeated exposure i	hay cause s	skin uryne	SS OF CLACKI	ig.	
3.2. Mixtures		<u>n on inc</u>	gredier	<u>nts</u>		
SECTION 3: Compose 3.2. Mixtures Hazardous ingredier		<u>n on inc</u>	gredier	<u>nts</u>		
3.2. Mixtures Hazardous ingredier		<u>n on inc</u>	<u>gredier</u>	<u>nts</u>		
3.2. Mixtures		<u>n on inc</u>	<u>gredier</u>	<u>nts</u>		
3.2. Mixtures Hazardous ingredier Propan-2-ol	nts	<u>n on inc</u>	<u>gredier</u>	<u>nts</u>		
3.2. Mixtures Hazardous ingredier Propan-2-ol CAS No. EINECS no.	nts 67-63-0	<u>n on inc</u>	<u>gredier</u>	<u>nts</u>		
3.2. Mixtures Hazardous ingredier Propan-2-ol CAS No.	nts 67-63-0 200-661-7	<u>n on inc</u> <	gredier 100	<u>nts</u> %		
3.2. Mixtures Hazardous ingredier Propan-2-ol CAS No. EINECS no. Registration no. Concentration	67-63-0 200-661-7 01-2119457558-25 >= 50	<				
3.2. Mixtures Hazardous ingredier Propan-2-ol CAS No. EINECS no. Registration no. Concentration	nts 67-63-0 200-661-7 01-2119457558-25	<				
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3.2. Mixtures Hazardous ingredier Propan-2-ol CAS No. EINECS no. Registration no. Concentration	nts 67-63-0 200-661-7 01-2119457558-25 >= 50 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2	< 18) H225 H319				
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3.2. Mixtures Hazardous ingredien Propan-2-ol CAS No. EINECS no. Registration no. Concentration Classification (Regul Acetone CAS No. EINECS no.	nts 67-63-0 200-661-7 01-2119457558-25 >= 50 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3 67-64-1 200-662-2	< 18) H225 H319				
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3.2. Mixtures Hazardous ingredien Propan-2-ol CAS No. EINECS no. Registration no. Concentration Classification (Regul Acetone CAS No. EINECS no.	nts 67-63-0 200-661-7 01-2119457558-25 >= 50 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3 67-64-1 200-662-2	< 18) H225 H319				
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3.2. Mixtures Hazardous ingredien Propan-2-ol CAS No. EINECS no. Registration no. Concentration Classification (Regul Acetone CAS No. EINECS no. Registration no. Concentration Classification (Regul 2-(Propyloxy)ethanol	67-63-0 200-661-7 01-2119457558-25 >= 50 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3 67-64-1 200-662-2 01-2119471330-49 >= 20 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3	 H225 H319 H336 H225 H319 H336 	100	%		
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3.2. Mixtures Hazardous ingredien Propan-2-ol CAS No. EINECS no. Registration no. Concentration Classification (Regul Acetone CAS No. EINECS no. Registration no. Concentration Classification (Regul 2-(Propyloxy)ethanol	67-63-0 200-661-7 01-2119457558-25 >= 50 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3 67-64-1 200-662-2 01-2119471330-49 >= 20 ation (EC) No. 1272/200 Flam. Liq. 2 Eye Irrit. 2 STOT SE 3	 H225 H319 H336 H225 H319 H336 	100	%		
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MSDS for #02216 - MARABU ALCOHOLINK -Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Alcohol Ink 073, 20ml MNA

Version: 2/GB

Substance number: 12169007073

Replaces Version: 1 / GB

Date revised: 17.07.2019 Print date: 07.08.19

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. If unconscious place in recovery position and seek medical advice.

After inhalation

Remove to fresh air, keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration.

After skin contact

Remove contaminated clothing. Wash skin thoroughly with soap and water or use recognised skin cleanser. Do NOT use solvents or thinners.

After eye contact

Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.

After ingestion

If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Keep at rest. Do NOT induce vomiting.

4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far.

4.3. Indication of any immediate medical attention and special treatment needed

Hints for the physician / treatment

Treat symptomatically

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Recommended: alcohol resistant foam, CO2, powders, water spray/mist, Not be used for safety reasons: water jet

5.2. Special hazards arising from the substance or mixture

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

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

MSDS for #02216 - MARABU ALCOHO				Page
-Safety data sheet in accordance with	regulatio	n (EC) No 1907/	2006	
Tas da a se a Marsha Alasha Lala 070	00			Ň
Trade name: Marabu Alcohol Ink 073,				Mar
	-	ersion: 2/GB		Date revised: 17.07.201
Substance number: 12169007073	R	eplaces Version:	1 / GB	Print date: 07.08.1
Contain and collect spillage w diatomaceous earth and place Clean preferably with a deterg	e in contain	er for disposal ad		
6.4. Reference to other sectio Information regarding Safe ha see Section 8. Information reg	ndling, see	Section 7. Inforr te disposal, see	nation regarding Section 13.	personal protective measures,
SECTION 7: Handling and	storage	<u>•</u>		
7.1. Precautions for safe hand	lling			
Advice on safe handling				
use earthing leads when trans footwear and clothing and floc and open flame. No sparking particulates and spray mist ar be prohibited in application ar container is not a pressure ve	lights and o d to the app aferring from ors should b tools should ising from t ea. For per- ssel. Alway	other sources of propriate standar n one container to be of the conduct d be used. Avoid he application of sonal protection s keep in contair	ignition have been of. Mixture may of o another. Opera- ing type. Isolate skin and eye co- this mixture. Sm see Section 8. Notes of same main	in excluded. Electrical charge electrostatically: always ators should wear anti-static from sources of heat, sparks ntact. Avoid the inhalation of oking, eating and drinking shall ever use pressure to empty: cerial as the original one.
Comply with the health and sa			low to enter drail	is or water courses.
Advice on protection agains Vapours are heavier than air a		-	s. Vapours may f	orm explosive mixtures with
air.				
Classification of fires / temp Classification of fires Temperature class		lass / Ignition atible liquid subst		xplosion class
•		ling onvines	modibilitioo	
7.2. Conditions for safe storage	_		mpationities	
Requirements for storage ro Electrical installations/working standards. Storage rooms in v	materials i	must comply with	the local applie place must have	d technological safety a conducting floor. Store in
accordance with national regu	llation			
Hints on storage assembly				
Store away from oxidising age			and strongly acid	materials.
Further information on stora Observe label precautions. St sources of heat and direct sur No smoking. Prevent unautho kept upright to prevent leakag	ore betwee hlight. Keep rised acces	n 15 and 30 °C i container tightly	closed. Keep av	
7.3. Specific end use(s)				
Paint				
SECTION 8: Exposure con	trols/pe	ersonal prot	tection	
8.1. Control parameters				
Exposure limit values				
Acetone				
List	EH40			
Type Value	WEL	ma/m3	500	
value	1210	mg/m³	500	ppm(V)

rade name: Marabu Alcohol Ink 073,	20ml MNA				\mathbb{N}
	Ve	ersion: 2/GB		Date revise	^{Marabu} d: 17.07.2019
Substance number: 12169007073	Re	eplaces Version: 1 / Gl	3	Print	date: 07.08.19
Short term exposure limit Status: 2011	3620	mg/m³	1500	ppm(V)	
Propan-2-ol					
List	EH40				
Туре	WEL		400		
Value Short term exposure limit Status: 2011	999 1250	mg/m³ mg/m³	400 500	ppm(V) ppm(V)	
Derived No/Minimal Effect L	.evels (DN	EL/DMEL)			
Acetone					
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Worker				
Duration of exposure	Long ter	m			
Route of exposure	dermal	100		m a /le a /cl	
Concentration		186		mg/kg/d	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Worker				
Duration of exposure	Short te	rm			
Route of exposure	inhalativ	/e			
Concentration		2420		mg/m³	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Worker				
Duration of exposure	Long ter	m			
Route of exposure	inhalativ				
Concentration		1210		mg/m³	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Consum	. ,			
Duration of exposure	Long ter	m			
Route of exposure	oral				
Concentration		62		mg/kg/d	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Consum	her			
Duration of exposure	Long ter				
Concentration		62		mg/kg/d	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Consum				
Duration of exposure	Long ter				
Route of exposure Concentration	inhalativ	/e 200		mg/m³	
Propan-2-ol					
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Worker				
Duration of exposure	Long ter				
Route of exposure	inhalativ				
Mode of action		c effects			
Concentration		500		mg/m³	
Type of value	Derived	No Effect Level (DNEL)			
Reference group	Worker				
Duration of exposure	Long ter	m			

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Frade name: Marabu Alcohol Ink 073,	20ml MNA	
	Version: 2/GB	Date revised: 17.07.2019
Substance number: 12169007073	Replaces Version: 1 / GB	Print date: 07.08.19
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	888	mg/kg/d
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	89	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	319	mg/kg/d
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	26	mg/kg/d
Predicted No Effect Concen	tration (PNEC)	
Acetone		
Type of value	PNEC	
Туре	Freshwater	
Concentration	10,6	mg/l
Type of value	PNEC	
Туре	Saltwater	
Concentration	1,06	mg/l
Type of value	PNEC	
Туре	Water (intermittent release)	
Concentration	21	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	30,4	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	3,04	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	29,5	mg/kg
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Propan-2-ol		

rade name: Marabu Alcohol Ink 073, Substance number: 12169007073	Version: 2 / GB Replaces Version: 1 / GB	Date revised: 17.07.2019 Print date: 07.08.19
Type Concentration	Freshwater 140,9	mg/l
Type of value Type Concentration	PNEC Saltwater 140,9	mg/l
Type of value Type Concentration	PNEC Sewage treatment plant (STP) 2251	mg/l
Type of value Type Concentration	PNEC Freshwater sediment 552	mg/kg
Type of value Type Concentration	PNEC Marine sediment 552	mg/kg
Type of value Type Concentration	PNEC Soil 28	mg/kg

8.2. Exposure controls

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

Hand protection

There is no one glove material or combination of materials that will give unlimited resistance to any individual or combination of chemicals.

For prolonged or repeated handling nitrile rubber gloves with textile undergloves are required.

Material thickness	>	0,5	mm
Data all the seconds of second		00	

breaktmough time	<	30	min	
The breakthrough ti	me must be	greater than th	ne end use time of t	he product.

The instructions and information provided by the glove manufacturer on use, storage, maintenance and replacement must be followed.

Gloves should be replaced regularly and if there is any sign of damage to the glove material.

Always ensure that gloves are free from defects and that they are stored and used correctly.

The performance or effectiveness of the glove may be reduced by physical/ chemical damage and poor maintenance.

Barrier creams may help to protect the exposed areas of the skin, they 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 overalls or coveralls are normally suitable.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Frade name: Marabu Alcohol Ink 073, 2		7					
		、 /ersion: 2	/ GB			Date revised:	Marabu 17 07 2019
Substance number: 12169007073		Replaces V	-	1 / GB			ate: 07.08.19
Form	liquid						
Colour	coloure	əd					
Odour	solven	t-like					
Odour threshold							
Remarks	No dat	a available	•				
pH value							
Remarks	Not ap	plicable					
Melting point							
Remarks	not det	termined					
Freezing point							
Remarks	not det	termined					
Initial boiling point and boilin	g range	9					
Value	appr.	82			°C		
Flash point							
Value		20			°C		
Evaporation rate (ether = 1) : Remarks	not dei	termined					
Flammability (solid, gas)	not do						
Not applicable							
Upper/lower flammability or e	-				0(()))		
Lower explosion limit Upper explosion limit Source	appr. appr. Literati	2 13 ure value			%(V) %(V)		
Vapour pressure							
Value	appr.	45			hPa		
Vapour density							
Remarks	not det	termined					
Density							
Remarks	not det	termined					
Solubility in water							
Remarks	partiall	y miscible					
Partition coefficient: n-octand	•	•					
Remarks	Not ap	plicable					
Ignition temperature							
Value	appr.	425			°C		
Source	Literati	ure value					
Viscosity							
Value		150	to	250	mPa.s		
Efflux time							
Value	<	12 20	°C		S		
Temperature Method	DIN 53	20 3211 4 mm					
Explosive properties	2.1100						
evaluation	no						
Oxidising properties							
evaluation	None ł	nown					

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	ith regul	ation (EC) No 1907/	/2006	
rade name: Marabu Alcohol Ink 073	3, 20ml N	INA		
		Version: 2/GB		Date revised: 17.07.201
Substance number: 12169007073		Replaces Version	: 1/GB	Print date: 07.08.1
Other information The physical specifications SECTION 10: Stability an			efer to the used	safety relevant component(s).
10.1. Reactivity				
No hazardous reactions whe	en storec	and handled accord	ding to prescribe	d instructions.
10.2. Chemical stability Stable under recommended	l storage	and handling conditi	ions (see section	7).
10.3. Possibility of hazardou Keep away from oxidising a exothermic reactions.	IS react gents, st	ions ongly alkaline and s	trongly acid mate	erials in order to avoid
10.4. Conditions to avoid When exposed to high temp	peratures	may produce hazar	dous decomposi [.]	tion products.
10.5. Incompatible materials		,		
No hazardous reactions wh		and handled accord	ding to prescribe	d instructions.
See chapter 5.2 (Firefighting	-		5	,
11.1. Information on toxicolo	ogical e			
11.1. Information on toxicolo Acute oral toxicity	ogical e			
Acute oral toxicity Remarks	Based		ne classification of	criteria are not met.
Acute oral toxicity	Based	effects	ne classification o	criteria are not met.
Acute oral toxicity Remarks	Based	effects	ne classification o	
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species	Based onents) rat	on available data, th 5800		
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50	Based onents) rat	on available data, th 5800	mg/k	sg
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50	Based onents) rat mponen rabbit	on available data, th 5800 ts)		sg
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species	Based onents) rat mponen rabbit	on available data, th 5800 ts)	mg/k mg/k	kā Kā
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity	Based onents) rat mponen rabbit	effects on available data, th 5800 ts) 20000	mg/k mg/k	kā Kā
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks	Based onents) rat mponen rabbit Based	effects on available data, th 5800 ts) 20000	mg/k mg/k ne classification o	sg sg criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks	Based onents) rat mponen rabbit Based Based	effects on available data, th 5800 ts) 20000 on available data, th	mg/k mg/k ne classification o	sg sg criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation	Based onents) rat mponen rabbit Based Based tion irritant	effects on available data, th 5800 ts) 20000 on available data, th	mg/k mg/k ne classification o ne classification o	sg sg criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritation evaluation	Based onents) rat mponen rabbit Based Based tion irritant	effects on available data, th 5800 ts) 20000 on available data, th on available data, th	mg/k mg/k ne classification o ne classification o	sg sg criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritation Remarks	Based onents) rat mponen rabbit Based Based tion irritant The cla	effects on available data, th 5800 ts) 20000 on available data, th on available data, th	mg/k mg/k ne classification o ne classification o re met.	kg kg criteria are not met. criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Com Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritation Remarks Sensitization	Based onents) rat mponen rabbit Based Based tion irritant The cla	effects on available data, th 5800 ts) 20000 on available data, th on available data, th	mg/k mg/k ne classification o ne classification o re met.	kg kg criteria are not met. criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Com Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritat evaluation Remarks Sensitization Remarks	Based onents) rat mponen rabbit Based based tion irritant The cla Based	effects on available data, th 5800 ts) 20000 on available data, th on available data, th	mg/k mg/k ne classification o ne classification o re met. ne classification o	kg kg criteria are not met. criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Com Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritat evaluation Remarks Sensitization Remarks Mutagenicity	Based onents) rat mponen rabbit Based based tion irritant The cla Based	effects on available data, th 5800 ts) 20000 on available data, th on available data, th assification criteria a on available data, th	mg/k mg/k ne classification o ne classification o re met. ne classification o	kg kg criteria are not met. criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Com Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritat evaluation Remarks Sensitization Remarks Mutagenicity Remarks	Based onents) rat mponen rabbit Based based tion irritant The cla Based Based	effects on available data, th 5800 ts) 20000 on available data, th on available data, th assification criteria a on available data, th	mg/k mg/k ne classification o ne classification o ne classification o ne classification o	sg sg criteria are not met. criteria are not met. criteria are not met.
Acute oral toxicity Remarks Acute oral toxicity (Compo Acetone Species LD50 Acute dermal toxicity (Cor Acetone Species LD50 Acute inhalational toxicity Remarks Skin corrosion/irritation Remarks Serious eye damage/irritat evaluation Remarks Sensitization Remarks Mutagenicity Remarks Reproductive toxicity	Based onents) rat mponen rabbit Based based tion irritant The cla Based Based	effects on available data, th 5800 ts) 20000 on available data, th on available data, th assification criteria a on available data, th on available data, th	mg/k mg/k ne classification o ne classification o ne classification o ne classification o	sg sg criteria are not met. criteria are not met. criteria are not met.

Safety data sneet in accordance v	with regulation (EC) No 1907/2006	
rade name: Marabu Alcohol Ink 07	73, 20ml MNA	ΔV
	Version: 2/GB	Date revised: 17.07.2019
Substance number: 12169007073	Replaces Version: 1 / GB	Print date: 07.08.19
Specific Target Organ To:	xicity (STOT)	
Single exposure		
Remarks	The classification criteria are met.	
evaluation	May cause drowsiness or dizziness.	
Repeated exposure Remarks	Pasad on available data, the algoritization	oritoria are not mot
Aspiration hazard	Based on available data, the classification	chiena are not met.
-	ne classification criteria are not met.	
Experience in practice		
limit may result in adverse and adverse effects on kidu dizziness, fatigue, muscula Solvents may cause some contact with the mixture may dermatitis and absorption t reversible damage. Ingestion known, delayed and immediated	olvents vapours concentration in excess of the health effects such as mucous membrane and ney, liver and central nervous system. Sympto ar weakness, drowsiness and in extreme case of the above effects by absorption through the ay cause removal of natural fat from the skin the hrough the skin. The liquid splashed in the ey on may cause nausea, diarrhoea and vomiting diate effects and also chronic effects of compo I, inhalation and dermal routes of exposure an	d respiratory system irritation oms and signs include headache, s, loss of consciousness. e skin. Repeated or prolonged esulting in non-allergic contact es may cause irritation and g. This takes into account, where onents from short-term and
Other information		
There are no data available	e on the mixture itself. essed following the additivity method of the GI	HS/CLP Regulation (EC) No
mixture has been assessed	e on the mixture itself.Do not allow to enter dra d following the summation method of the CLP ngerous for the environment.	
12.2. Persistence and degra	5	
General information	adability	
No data available		
12.3. Bioaccumulative pote	ntial	
General information	illa	
There are no data available	e on the mixture itself.	
Partition coefficient: n-oc		
Remarks	Not applicable	
12.4. Mobility in soil		
General information		
There are no data available	e on the mixture itself.	
12.5. Results of PBT and vF		
General information	VD 439599115111	
There are no data available	e on the mixture itself	
12.6. Other adverse effects General information		
General information		

MSDS for #02216 - MARABU ALCOHOLI Safety data sheet in accordance with r	NK egulation (EC) No 1907/2006	
- 		
Trade name: Marabu Alcohol Ink 073, 20		Marabu
	Version: 2 / GB	Date revised: 17.07.2019
Substance number: 12169007073	Replaces Version: 1 / GB	Print date: 07.08.19
There are no data available on t	he mixture itself.	
SECTION 13: Disposal cons	iderations	
13.1. Waste treatment methods		
Disposal recommendations for	or the product	
Do not allow to enter drains or v	-	
Wastes and emptied containers The European Waste Catalogue EWC waste code 08 If this product is mixed with othe appropriate code should be assi	should be classified in accordance with e classification of this product, when disp 3 03 12* waste ink containing danger er wastes, the original waste product cod igned.	osed of as waste is rous substances
For further information contact y	our local waste authority.	
Disposal recommendations for	or packaging	
Using information provided in th authority on the classification of Empty containers must be scrap	is safety data sheet, advice should be ob empty containers.	
SECTION 14: Transport info	ormation	
Land transport ADR/RID 14.1. UN number		
UN 1263 14.2. UN proper shipping name PAINT		
14.3. Transport hazard class(es)		
Class	3	
Label	3	
14.4. Packing group		
Packing group	II	
Special provision	640D	
Limited Quantity	51	
Transport category 14.5. Environmental hazards	3	
-		
Tunnel restriction code	D/E	
Marine transport IMDG/GGVSee 14.1. UN number UN 1263)	
14.2. UN proper shipping name PAINT		
14.3. Transport hazard class(es)	0	
Class 14.4. Packing group	3	
Packing group	11	
14.5. Environmental hazards		
no Air transport ICAO/IATA		
14.1. UN number UN 1263		
14.2. UN proper shipping name		
PAINT		
14.3. Transport hazard class(es)		

14.3. Transport hazard class(es) Class

3

de name: Marabu Alco	hol Ink 073	3 20ml MNA					
			ersion: 2/GB		Da	ate revised:	Marab 17 07 2010
bstance number: 1216	9007073		eplaces Version:	1 / GB			te: 07.08.19
14.4. Packing group Packing group 14.5. Environmenta		II					
	utions for the user's p in closed co	user premises: ontainers tha	t are upright and s duct know what to		t of an ac	ccident or spi	llage.
Other information 14.7. Transport in b no	oulk accord	ding to Anne	x II of Marpol and	the IBC Code	e		
ECTION 15: Reg	ulatory	informat	ion				
5.1. Safety, health a				gislation sp	ecific	for the sul	ostance
r mixture							
Major-accident ca	-					50,000,000	.
	70			5.000.000	kg	50.000.00	0 kg
Category	7B	nigniy nam	mable liquids	0.000.000	g	30.000.000	- 0
Other information	ı	0,	·			30.000.00	5
Other information The product does) s not contail	n substances	of very high conc		g	30.000.000	
Other information The product does 5.2. Chemical safet For this preparation	n s not contail t y assess on a chemi	n substances sment ical safety ass	·	ern (SVHC).	5	50.000.000	
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other	n s not contain ty assess on a chemin er inform	n substances sment ical safety ass mation	of very high conc	ern (SVHC).	5	50.000.000	
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement	n s not contain ty assess on a chemin er inform	n substances sment ical safety ass <u>mation</u> n Chapter 3	of very high conc	ern (SVHC). been carried o	5	50.000.000	
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225	n s not contain ty assess on a chemin er inform	n substances sment ical safety ass mation n Chapter 3 Highly flam	of very high conc sessment has not mable liquid and v	ern (SVHC). been carried o	5	50.000.00	- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement	n s not contain ty assess on a chemin er inform	n substances sment ical safety ass <u>mation</u> n Chapter 3 Highly flam Harmful in o	of very high conc	ern (SVHC). been carried o	5	50.000.000	- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225 H312	n s not contain ty assess on a chemin er inform	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser	of very high conc sessment has not mable liquid and v contact with skin.	ern (SVHC). been carried of apour.	5	50.000.000	- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225 H312 H319	n s not contain t y assess on a chemic ter inforn ts listed ir	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in o Causes ser May cause	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation.	ern (SVHC). been carried of apour.	5	50.000.00	- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225 H312 H319 H336	n s not contain t y assess on a chemic ter inforn ts listed ir	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser May cause hapter 3 Acute toxic	of very high conc sessment has not mable liquid and v contact with skin. rious eye irritation. drowsiness or diz: ity, Category 4	ern (SVHC). been carried of apour.	5	50.000.00	- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Othe Hazard statement H225 H312 H319 H336 CLP categories list Acute Tox. 4 Eye Irrit. 2	n s not contain t y assess on a chemic ter inforn ts listed ir	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser May cause hapter 3 Acute toxic Eye irritatio	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz ity, Category 4 n, Category 2	ern (SVHC). been carried of apour. ziness.	5		- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Othe Hazard statement H225 H312 H319 H336 CLP categories list Acute Tox. 4 Eye Irrit. 2 Flam. Lig. 2	n s not contain t y assess on a chemic ter inforn ts listed ir	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser May cause hapter 3 Acute toxic Eye irritatio Flammable	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz ity, Category 4 n, Category 2 liquid, Category 2	ern (SVHC). been carried of apour. ziness.	ut.		- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Othe Hazard statement H225 H312 H319 H336 CLP categories list Acute Tox. 4 Eye Irrit. 2 Flam. Liq. 2 STOT SE 3	n a not contain a y assess on a chemin ar inform is listed in sted in Ch	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser May cause hapter 3 Acute toxic Eye irritatio Flammable	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz ity, Category 4 n, Category 2	ern (SVHC). been carried of apour. ziness.	ut.		- 0
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225 H312 H319 H336 CLP categories list Acute Tox. 4 Eye Irrit. 2 Flam. Liq. 2 STOT SE 3 Supplemental information Relevant changes	n s not contain ty assess on a chemin er inform ts listed in sted in Ch ormation s compared	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in Causes ser May cause hapter 3 Acute toxic Eye irritatio Flammable Specific tar	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz ity, Category 4 n, Category 2 liquid, Category 2 get organ toxicity	ern (SVHC). been carried of apour. ziness. - single exposu	ut. Ire, Cate	gory 3 marked with	. ***
Other information The product does 5.2. Chemical safet For this preparate ECTION 16: Othe Hazard statement H225 H312 H319 H336 CLP categories lis Acute Tox. 4 Eye Irrit. 2 Flam. Liq. 2 STOT SE 3 Supplemental info Relevant changes This information i guarantee for any The information in	n s not contain ty assess on a chemin er inform ts listed in s ted in Ch sted in Ch ormation s compared s based on y specific pr	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in o Causes ser May cause hapter 3 Acute toxic Eye irritatio Flammable Specific tar	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz ity, Category 4 n, Category 2 liquid, Category 2 get organ toxicity	ern (SVHC). been carried of apour. ziness. - single exposu e safety data s 2. However, it s establish a lega	ut. heet are should no ally valid	gory 3 marked with ot constitute a relationship.	. *** a
Other information The product does 5.2. Chemical safet For this preparation ECTION 16: Other Hazard statement H225 H312 H319 H336 CLP categories lis Acute Tox. 4 Eye Irrit. 2 Flam. Liq. 2 STOT SE 3 Supplemental information in guarantee for any The information in legislation. It provides guidar construed as any	a not contain ty assess on a chemin er inform ts listed in sted in Ch sted in Ch ormation s compared s based on / specific pr in this Safety ince on heal guarantee uld not be us	n substances sment ical safety ass mation n Chapter 3 Highly flam Harmful in a Causes ser May cause hapter 3 Acute toxic Eye irritatio Flammable Specific tar d with the pre in our present roduct proper by Data Sheet lth, safety and of technical p	of very high conc sessment has not mable liquid and v contact with skin. ious eye irritation. drowsiness or diz: ity, Category 4 n, Category 2 liquid, Category 2 get organ toxicity vious version of th state of knowledge ties and shall not of is based on the p d environmental as performance or su	ern (SVHC). been carried of apour. ziness. - single exposu e safety data s e. However, it s establish a lega resent state of spects of the pritability for part	ut. Ire, Cate heet are should no ally valid knowled roduct an icular ap	gory 3 marked with ot constitute a relationship. ge and curre nd should not plications.	: **** a nt be

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