					67841-	
ASDS for #3	87841 - (GEL PRES	S GEL PLA	TE gulation (EC) No 1907/2006		Pac
Juicty dutu	Sheet h	1 4000144		guillion (20) No 1307/2000		
rade name:	Marab	ou Art Cray	on 123 MN			Marab
				Version: 6 / GB		vised: 08.06.202
Substance n	umber:	0140900	3123	Replaces Version: 5 /	GB	Print date: 08.06.2
ompany				the substance/mixtu	ire and of the	
1.1. Produ	uct ide	ntifier	_			
		Crayon 12		• • • • •		• .
				ne substance or mixture	e and uses advised	against
Pair	nt		eparatior	١		
	fied Us	es	•			、 、
SU2 PC9				uses: Private households (=) and paints, thinners, paint rem		ers)
.3. Detai	ls of th	ne suppl	ier of the	safety data sheet		
Addre	ss/Mar	nufacture	r			
		bH & Co.	KG			
	erger St 32 Tam					
	many					
	ephone i	า0.	+49-7141/			
	no.	provided	+49-7141/			
	telepho		Departmen	nt product safety		
	ail addr		PRSI@ma	arabu.com		
•	son resp his SDS					
			ne numbe	er		
		1-60-4333				
ECTION	I 2: H	azards	identific	ation ***		
				ce or mixture		
				rdous in accordance with Reg	ulation (EC) No 1272/20	08.
2.2. Label	eleme	ents				
Label	ling ad	cording	to regula	ation (EC) No 1272/2008	3	
Suppl	ementa	al inform	ation			
EUł	1212		Warning! H dust.	Hazardous respirable dust ma	y be formed when used.	Do not breathe
2.3. Other			wata ha m-	ntionad		
	•		ive to be me			
ECTION	1 3: C	ompos	ition/info	ormation on ingredie	<u>ents</u>	
	res					
3.2. MIXtu		aracteriz	ation			
Chem	n based					
Pair		<u>rst aid</u>	measur	es		
Chem Pair ECTION	l 4: Fi		<u>measur</u> aid meas			

rade name: Marabu Art Crayon 123 MNA	A	Marabu
	Version: 6 / GB	Date revised: 08.06.2021
Substance number: 01409003123	Replaces Version: 5 / GB	Print date: 08.06.21
After skin contact		
Wash with plenty of water and soa	p. Do NOT use solvents or thinners.	
After eye contact		
Separate eyelids, wash the eyes the	horoughly with water (15 min.). In case	of irritation consult an oculist.
After ingestion		
Rinse mouth thoroughly with water medical treatment.	r. If larger amounts are swallowed or ir	the event of symptoms take
4.2. Most important symptoms an Until now no symptoms known so t		ayed
4.3. Indication of any immediate n	nedical attention and special t	treatment needed
Hints for the physician / treatme	ent	
Treat symptomatically		
SECTION 5: Firefighting meas	Sures	
5.1. Extinguishing media		
Suitable extinguishing media		
Carbon dioxide, Foam, Sand, Wate	er	
5.2. Special hazards arising from In the event of fire the following car black smoke	the substance or mixture in be released: Carbon monoxide (CO)	; Carbon dioxide (CO2); dense
5.3. Advice for firefighters		
Other information		
Collect contaminated fire-fighting v	water separately, must not be discharg	ed into the drains.
SECTION 6: Accidental releas	<u>se measures</u>	
6.1. Personal precautions, protections No particular measures required.		y procedures
6.1. Personal precautions, protect		y procedures
 6.1. Personal precautions, protections No particular measures required. 6.2. Environmental precautions 	tive equipment and emergenc	y procedures
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for conduct Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling 	tive equipment and emergenc ntainment and cleaning up - avoid use of solvents. ng, see Section 7. Information regardin	
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for conduct Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling 	tive equipment and emergenc ntainment and cleaning up - avoid use of solvents.	
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for control Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Safe section 8. Section 7: Handling and stop 	tive equipment and emergence ntainment and cleaning up - avoid use of solvents. ng, see Section 7. Information regardin ng waste disposal, see Section 13.	
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Safe handling SECTION 7: Handling and stom 7.1. Precautions for safe handling 	tive equipment and emergence ntainment and cleaning up - avoid use of solvents. ng, see Section 7. Information regardin ng waste disposal, see Section 13.	
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Safe handling sections for safe handling Advice on safe handling 	tive equipment and emergence tainment and cleaning up - avoid use of solvents. ng, see Section 7. Information regardin ng waste disposal, see Section 13. prage	g personal protective measures,
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Transmission Section 7: Handling and stomatication and	tive equipment and emergence tainment and cleaning up - avoid use of solvents. Ang, see Section 7. Information regardin ang waste disposal, see Section 13. Drage D	g personal protective measures,
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Technology (SECTION 7: Handling and stop and skin and eye contact. Smoking Advice on protection against fired stop and stop and stop and skin and eye contact. 	tive equipment and emergence tainment and cleaning up - avoid use of solvents. Ang, see Section 7. Information regardin ang waste disposal, see Section 13. Drage D	g personal protective measures,
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Technology (SECTION 7: Handling and stop) 7.1. Precautions for safe handling Advice on safe handling Avoid skin and eye contact. Smoki Advice on protection against fire No special measures required. 	tive equipment and emergence tainment and cleaning up - avoid use of solvents. ang, see Section 7. Information regardin ng waste disposal, see Section 13. Prage b ing, eating and drinking shall be prohib e and explosion	g personal protective measures, nited in application area.
 6.1. Personal precautions, protective No particular measures required. 6.2. Environmental precautions No particular measures required. 6.3. Methods and material for condition Clean preferably with a detergent - 6.4. Reference to other sections Information regarding Safe handling see Section 8. Information regarding Safe handling 5.2. ECTION 7: Handling and stom state set of the section set of the section set of the set of the section set of the set of the set of the set of the section set of the section set of the set of the section set of the section set of the se	tive equipment and emergence tainment and cleaning up - avoid use of solvents. Ang, see Section 7. Information regardin ang waste disposal, see Section 13. Drage D	g personal protective measures, nited in application area.

Page 2(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-1019, 37841-1025, 37841-1029, 37841-1035, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841- Page 2 of 8 1214, 37841-1266, 37841-1576, 37841-1816

rade name: Marabu Art C	Cravon 123 MNA				
		Ve	ersion: 6/GB		Date revised: 08.06.2021
Substance number: 0140	9003123	Re	eplaces Version:	5 / GB	Print date: 08.06.21
7.0. Conditions for a	fo otono in	a lu ali			
7.2. Conditions for sa Requirements for	storage rooms			ipationities	
Store in frostfree c					
7.3. Specific end use Paint	(s)				
ECTION 8: Expos		s/per	sonal prote	ection	
8.1. Control parameter					
Exposure limit val	ues				
Glycerol					
List Type		140 EL			
Value Status: 2011	10		mg/m³		
Propane-1,2-diol					
List Type		Η40 ΞS			
Value Status: 2011	10	-	mg/m³		
titanium dioxide					
List		140 EL			
Type Value Status: 2011	vv 4	EL	mg/m³		
Other information					
There are not know	wn any further co	ntrol pa	arameters.		
8.2. Exposure contro	ls				
Exposure controls	;				
Provide adequate	ventilation.				
Respiratory protect	tion				
Not necessary.					
Hand protection					
Not necessary.					
In case of intensive There is no one gle individual or comb	ove material or co	ombina		that will give ur	nlimited resistance to any
Material thickness	>	0,5	mm	h textile under	gloves are required.
Breakthrough time The breakthrough		30 ater tha	min an the end use tir	ne of the produ	uct.
The instructions ar replacement must	nd information pro	ovided	by the glove man	ufacturer on u	se, storage, maintenance and
Always ensure tha	t gloves are free	from d	efects and that th	ey are stored a	the glove material. and used correctly. al/ chemical damage and poor
maintenance.	y help to protect	_	-		ould however not be applied

Page 3(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-10125, 37841-1029, 37841-1035, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841- Page 3 of 8 1214, 37841-1266, 37841-1576, 37841-1816

ISDS for #37841 - GEL PRESS GEL Safety data sheet in accordance wit	⊂LATE רפקulation (EC) No 1907/2006		
ade name: Marabu Art Crayon 123			
	Version: 6/GB		Date revised: 08.06.2021
Substance number: 01409003123	Replaces Version: 5 /	GB	Print date: 08.06.21
Body protection			
Not applicable.			
ECTION 9: Physical and o	chemical properties		
9.1. Information on basic phys Form	solid	ties	
Colour	coloured		
Odour	odourless		
Odour threshold			
Remarks	No data available		
Melting point			
Remarks	not determined		
Freezing point			
Remarks	not determined		
Initial boiling point and boili			
Value	appr. 100	°C	
Pressure	1.013 hPa	C	
Source	Literature value		
Flash point			
Remarks	Not applicable		
Evaporation rate (ether = 1)	:		
Remarks	not determined		
Flammability (solid, gas)			
Not applicable			
Upper/lower flammability or	explosive limits		
Lower explosion limit	appr. 2,6	%(V)	
Upper explosion limit	appr. 12,5	%(V)	
Source	Literature value		
Vapour pressure			
Value	appr. 23	hPa	
Temperature Method	20 °C Value taken from the literature	x	
Vapour density	value taken nom the interature	-	
Remarks	not determined		
Density	not determined		
Remarks	not determined		
	not determined		
Solubility in water	an in a llata		
Remarks	miscible		
Ignition temperature	074		
Value Source	appr. 371 Literature value	°C	
Viscosity Remarks			
Remarks Remarks	not determined		
0.2. Other information			
Other information			
None known			

Page 4(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-1019, 37841-1025, 37841-1029, 37841-1039, 37841-1039, 37841-1066, 37841-1049, 37841-1104, 37841-1108, 37841-1214, 37841-1266, 37841-1576, 37841-1816

MSDS for #37841 - GEL PRESS GEL	_ PLATE	Pa(*****)
Safety data sheet in accordance w	th regulation (EC) No 1907/2006	
Trade name: Marabu Art Crayon 123	3 MNA	
Trade fiame. Marabu Art Orayon 120	Version: 6 / GB	Marabu Date revised: 08.06.2021
Substance number: 01409003123	Replaces Version: 5 / GB	Print date: 08.06.21
	Replaces version. 57 GB	
SECTION 10: Stability and	reactivity	
10.1. Reactivity None		
10.2. Chemical stability No hazardous reactions know	wn.	
10.3. Possibility of hazardous No hazardous reactions know		
10.4. Conditions to avoid No hazardous reactions know	wn.	
10.5. Incompatible materials		
	• •	
10.6. Hazardous decomposit		
No hazardous decomposition	i producis known.	
SECTION 11: Toxicologic	al information	
11.1. Information on toxicolo	gical effects	
Acute oral toxicity		
Remarks	Based on available data, the classification c	riteria are not met.
Acute dermal toxicity		
Remarks	Based on available data, the classification c	riteria are not met.
Acute inhalational toxicity		
Remarks	Based on available data, the classification c	riteria are not met.
Skin corrosion/irritation		
Remarks	Based on available data, the classification c	riteria are not met.
Serious eye damage/irritati	on	
Remarks	Based on available data, the classification c	riteria are not met.
Sensitization		
Remarks	Based on available data, the classification c	riteria are not met.
Mutagenicity	,	
Remarks	Based on available data, the classification c	riteria are not met
Reproductive toxicity		
Remarks	Based on available data, the classification c	riteria are not met
Carcinogenicity		
Remarks	Based on available data, the classification c	ritoria aro pot mot
Specific Target Organ Toxi	-	niena are not met.
Specific Target Organ Toxi		
Single exposure Remarks	Based on available data, the classification c	riteria are not met.
Repeated exposure Remarks	Based on available data, the classification c	riteria are not met.
Aspiration hazard		
Based on available data, the	classification criteria are not met.	
Experience in practice		
Provided all the recommender risk to health can be expected	ed protective and safety precautions are taken d.	n, experience shows that no
	Page 5(8)	

Page 5(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-1019, 37841-1025, 37841-1029, 37841-1035, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841-1214, 37841-1266, 37841-1576, 37841-1816

MSDS for #37841 - GEL PRESS GEL PLA		Paç
Safety data sheet in accordance with re	gulation (EC) No 1907/2006	
Trade name: Marabu Art Crayon 123 MN	A	Marabu
	Version: 6 / GB	Date revised: 08.06.2021
Substance number: 01409003123	Replaces Version: 5 / GB	Print date: 08.06.21
Other information There are no data available on the The mixture has been assessed f 1272/2008 and classified for toxic	ollowing the additivity method of the CL	P Regulation (EC) No
SECTION 12: Ecological info	rmation	
12.1. Toxicity		
General information		
	e mixture itself.Do not allow to enter dra ving the summation method of the CLP I s for the environment.	
12.2. Persistence and degradabil	lity	
General information	-	
There are no data available on the	e mixture itself.	
12.3. Bioaccumulative potential		
General information		
There are no data available on the	e mixture itself.	
12.4. Mobility in soil		
General information		
There are no data available on the	e mixture itself.	
12.5. Results of PBT and vPvB as	ssessment	
General information		
	e mixture itself.	
There are no data available on the		
There are no data available on the 12.6. Other adverse effects		
There are no data available on the		

13.1. Waste treatment methods

Disposal recommendations for the product

Do not allow to enter drains or water courses. Dispose of waste according to applicable legislation. Dispose of as hazardous waste.

Disposal recommendations for packaging

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

SECTION 14: Transport information

Page 6(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-10125, 37841-1029, 37841-1035, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841-1099, 37841-10125, 37841-1025, 37841-1029, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841-1019, 37841-1019, 37841-1025, 37841-1025, 37841-1039, 37841-1039, 37841-1049, 37841-1066, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 37841-1049, 3784 1214, 37841-1266, 37841-1576, 37841-1816

MSDS for #37841 - GEL PRESS GEL PLATE afety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Art Crayon 123 MNA

Version: 6 / GB

Date revised: 08.06.202 Print date: 08.06.21

Substance number: 01409003123

Replaces Version: 5 / GB

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.1. UN number	The product does not constitute a hazardous substance in land transport	The product does not constitute a hazardous substance in sea transport	The product does not constitute a hazardous substance in air transport
14.2. UN proper shipping name	-	-	-
14.3. Transport hazard class(es)	-	-	-
Subsidiary risk		-	-
Label			
14.4. Packing group	-	-	-
Transport category	0		
14.5. Environmental hazards		no	
	-		-

Information for all modes of transport

14.6. Special precautions for user

Transport within the user's premises:

Always transport in closed containers that are upright and secure.

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

no

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

voc

VOC (EU)

13.5 %

Other information

The product does not contain substances of very high concern (SVHC).

Other information

All components are contained in the TSCA inventory or exempted.

All components are contained in the AICS inventory.

All components are contained in the PICCS inventory.

All components are contained in the DSL inventory.

All components are contained in the IECSC inventory.

All components are contained in the NZIOC inventory.

All components are contained in the ENCS inventory.

All components are contained in the ECL inventory.

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

MSDS for #37841 - GEL PRESS GEL PLATE				
Safety data short in accordance with regulation	(EC)	No	1007/2	2 n n
Ourcey data Sheet in accordance with regulation			100172	.00

Trade name: Marabu Art Crayon 123 MNA

Version: 6 / GB

Substance number: 01409003123

Replaces Version: 5 / GB

Date revised: 08.06.2021 Print date: 08.06.21

SECTION 16: Other information

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.

Page 8(8) Item Numbers: 37841-1000, 37841-1003, 37841-1004, 37841-1006, 37841-1009, 37841-1012, 37841-10125, 37841-1025, 37841-1035, 37841-1039, 37841-1049, 37841-1066, 37841-1104, 37841-1108, 37841- Page 8 of 8 1214, 37841-1266, 37841-1576, 37841-1816