Safety data sheet in accorda	nce with regula	tion (EC) No 1907/2	006	
Trade name: Marabu EasyCo	lor 236 25 g	Version: 3/GB		Marabu Date revised: 26.01.2015
Substance number: 1735002	2236	Replaces Version:	2 / GB	Print date: 23.07.20
SECTION 1: Identifica company/undertaking		substance/mi	xture and of t	<u>he</u>
<b>1.1. Product identifier</b> Marabu EasyColor 23	6 25 g			
1.2. Relevant identified	uses of the s	ubstance or mix	ture and uses a	dvised against
Use of the substance/pr Dyeing colour Identified Uses SU21 PC34	Consumer uses	hishing and impregna	s (= general public = ating products; includ	consumers) ing bleaches and other
1.3. Details of the suppl	ier of the safe	ety data sheet		
Address/Manufacture Marabu GmbH & Co. I Asperger Strasse 4 71732 Tamm Germany Telephone no. Fax no. Information provided by / telephone E-mail address of person responsible for this SDS		147 oduct safety	Importer - S&S Wholesale Pt 18/10 Pioneer Ave Thornleigh NSW Tel: 1300 731 529 Emergency Contae S&S Wholesale Pt Tel: 1300 731 529	enue, 2120 Fax: 1300 739 715 ct:
1.4. Emergency telepho (+49) (0)621-60-43333 SECTION 2: Hazards	3	<b>``</b> ***		
2.1. Classification of the This product is not cla	e substance o	or mixture	Regulation (EC) No	1272/2008.
2.2. Label elements				
Labelling according The product does not 2.3. Other hazards No special hazards ha	require a hazard	warning label in acc		tion (EC) No 1272/2008.
SECTION 3: Composi			edients	
3.2. Mixtures Chemical characteriza Water soluble powder		aining substantive te	extile dyes	
SECTION 4: First aid	measures			

4.1. Description of first aid measures **General information** 

Trade name: Marabu EasyColor 236 25 g

Version: 3 / GB Replaces Version: 2 / GB Date revised: 26.01.2015 Print date: 23.07.20

Substance number: 17350022236

Remove contaminated clothing immediately and dispose of safely.

#### After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment.

#### After skin contact

Wash with plenty of water and soap.

#### After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. In case of irritation consult an oculist.

#### After ingestion

Drink water in small gulps. If larger amounts are swallowed or in the event of symptoms take medical treatment.

#### **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

Water mist, Foam, Dry chemical extinguisher

# Non suitable extinguishing media

Carbon dioxide

# 5.3. Advice for firefighters

# Special protective equipment for fire-fighting

Use self-contained breathing apparatus.

#### Other information

Fire residues must be disposed of in a proper manner. Collect contaminated fire-fighting water separately, must not be discharged into the drains.

# SECTION 6: Accidental release measures

#### 6.1. Personal precautions, protective equipment and emergency procedures Avoid dust formation.

#### 6.2. Environmental precautions

No special environmental measures are necessary.

#### 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).

#### 6.4. Reference to other sections

Information regarding waste disposal, see Section 13. Information regarding personal protective measures, see Section 8. Information regarding waste disposal, see Section 13.

# SECTION 7: Handling and storage

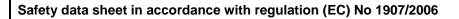
# 7.1. Precautions for safe handling

Advice on safe handling

Safety data sheet in accordance with	regulation (EC) No 1907/2	2006	
Trade name: Marabu EasyColor 236 28	5 g		Mambu
	Version: 3 / GB		Date revised: 26.01.2015
Substance number: 17350022236	Replaces Version:	2 / GB	Print date: 23.07.20
Avoid the formation and deposi Smoking, eating and drinking s Advice on protection against The product is capable of dust Classification of fires / tempe Classification of fires A	hall be prohibited in applica fire and explosion explosions. Take action to p	tion area. prevent static o	lischarges.
7.2. Conditions for safe storage	e, including any incor	npatibilities	6
Requirements for storage roo Store in a dry place. Keep only Storage classes			
Storage class according to TRO	GS 510 11	Combustible	solids
7.3. Specific end use(s) Dyeing colour			
SECTION 8: Exposure cont	rols/personal prote	ection	
8.1. Control parameters			
Other information There are not known any furthe	r control parameters.		
8.2. Exposure controls			
General protective and hygie	ne measures		
Do not breathe dust. Avoid con Keep away from foodstuffs and before breaks and after work. L	tact with skin and eyes. Tak beverages. Do not eat, drir		
<b>Respiratory protection</b> Dust mask			
Hand protection Protective gloves Information on material thickne	ss and breakthrough time is	s not relevant i	n case of solids.
Eye protection			
Safety glasses with side protec	tion shield		
Body protection Not applicable.			
SECTION 9: Physical and c	homical proportion		
		-	
9.1. Information on basic physi Form	Powder	perties	
Colour	coloured		
Odour	odourless		
Odour threshold	<b>.</b>		
Remarks	Not applicable		
Specific surface Remarks	No data available		
Particle size			
Remarks	No data available		
pH value			
-			

	ade name: Marabu EasyColor 236 2	-				Ma
Value   6   to   9     Concentration/H2O   50   g/l     Temperature   20   "C     Melting point   Remarks   No data available     Initial boiling point and boiling range   Remarks   Not applicable     Flash point   Remarks   Not applicable     Remarks   Not applicable   Vaporation rate     Remarks   Not applicable   Vaporation rate (ether = 1):     Remarks   Not applicable   Vapor flammability or explosive limits     Remarks   Not applicable   Vapour pressure     Remarks   not determined   Vapour density     Remarks   Not applicable   Density     Value   1.000   °C     Method   DIN EN ISO 2811   Solubility in water     Remarks   not determined   Partition coefficient: n-octanol/water     Remarks   No data available   Interarets     Ignition tempera						Date revised: 26.01.20
Concentration/H2O 50 g/t Temperature 20 °C Metting point Remarks No data available Flash point Remarks Not applicable Flash point Remarks Not applicable Evaporation rate Remarks Not applicable Evaporation rate (ether = 1) : Remarks Not applicable Evaporation rate (ether = 1) : Remarks Not applicable Evaporation rate (ether = 1) : Remarks Not applicable Flammability (solid, gas) No data available Upper/lower flammability or explosive limits Remarks Not applicable Deper/lower flammability or explosive limits Remarks Not applicable Vapour density Remarks Not applicable Density Value 1,000 g/cm <sup>3</sup> Temperature 20 °C Method DIN EN ISO 2811 Solubility in water Remarks No data available Density Remarks Not data available Density Remarks Not data available Density Remarks Not data available Din EN ISO 2811 Solubility in water Remarks No data available Hartition coefficient: n-octanol/water Remarks No data available Density Remarks No data available Din EN ISO 2811 Solubility in water Remarks No data available Flammarks Not applicable Partition coefficient: n-octanol/water Remarks Not data available Decomposition temperature Remarks Not data available Decomposition temperature Remarks Not applicable Evaluation Not applicable evaluation Not applicable	ubstance number: 17350022236	Replaces	Version:	2 / GB		Print date: 23.07.
Temperature20 °CMelting point RemarksNo data availableInitial boiling point and boiling range RemarksNot applicableFlash point RemarksNot applicableFlash point RemarksNot applicableEvaporation rate RemarksNot applicableEvaporation rate RemarksNot applicableEvaporation rate RemarksNot applicableFlammability (solid, gas) No data availableNot applicableParearksNot applicableVapour pressure RemarksNot applicableRemarksNot applicableVapour pressure RemarksNot applicablePonsity Value1,000 20 °CSolubility in water Remarksodata availablePartition coefficient: n-octanol/water Remarksg/cm³RemarksNo data availableSolubility in water RemarksNo data availablePartition coefficient: n-octanol/water RemarksNo data availableIgnition temperature RemarksNo data availablePararksNo data availableSolubility in water RemarksNo data availableRemarksNo data availablePartition coefficient: n-octanol/water RemarksNo data availablePartition temperature RemarksNot applicablePararksNot applicablePararksNot applicablePararksNot applicablePararksNot applicablePararksNot applicablePararksNot applicablePararksNot				9		
Melting point   Remarks   No data available     Initial boiling point and boiling range   Remarks   Not applicable     Flash point   Remarks   Not applicable     Flash point   Remarks   Not applicable     Evaporation rate   Remarks   Not applicable     Evaporation rate (ether = 1) :   Remarks   Not applicable     Remarks   Not applicable   Evaporation rate (ether = 1):     Remarks   Not applicable   Evaporation ether = 1):     Remarks   Not applicable   Evaporation ether = 1):     Value   1,000   g/cm³     Composition temperature   20   °C     Remarks   No data			g/l			
Remarks   No data available     Initial boiling point and boiling range Remarks   Not applicable     Flash point   Remarks   Not applicable     Evaporation rate   Not applicable     Remarks   Not applicable     Evaporation rate (ether = 1):   Remarks   Not applicable     Remarks   Not applicable     Flammability (solid, gas)   No data available     No data available   Upper/lower flammability or explosive limits     Remarks   not determined     Vapour pressure   Not applicable     Remarks   not determined     Vapour density   Remarks     Remarks   Not applicable     Density   Jule     Value   1,000   g/cm³     Temperature   20<°C	-	20	°C			
Initial boiling point and boiling range     Remarks   Not applicable     Flash point   Not applicable     Remarks   Not applicable     Evaporation rate   Remarks     Remarks   Not applicable     Evaporation rate   Remarks     Remarks   Not applicable     Evaporation rate (ether = 1):   Remarks     Remarks   Not applicable     Flammability (solid, gas)   Not applicable     No data available   Upper/lower flammability or explosive limits     Remarks   not determined     Vapour pressure   Remarks     Remarks   Not applicable     Vapour density   Remarks     Remarks   Not applicable     Value   1,000   g/cm³     Temperature   20<°C	• •	Nu lata a Malil				
Remarks   Not applicable     Flash point   Remarks     Remarks   Not applicable     Evaporation rate   Remarks     Remarks   Not applicable     Evaporation rate (ether = 1) :   Remarks     Remarks   Not applicable     Evaporation rate (ether = 1) :   Remarks     Remarks   Not applicable     Upper/lower flammability or explosive limits   Remarks     Remarks   not determined     Vapour pressure   Remarks     Remarks   Not applicable     Vapour density   Remarks     Remarks   Not applicable     Value   1,000   g/cm³     Temperature   20<°C			9			
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Evaporation rate     Remarks   Not applicable     Evaporation rate (ether = 1) :   Remarks     Remarks   Not applicable     Flammability (solid, gas)   Not applicable     No data available   Upper/lower flammability or explosive limits     Remarks   not determined     Vapour pressure   Remarks     Remarks   Not applicable     Vapour density   Remarks     Remarks   Not applicable     Vapour density   Remarks     Remarks   Not applicable     Value   1,000   g/cm³     Temperature   20<°C	-	<b>NI</b> ( 11 11				
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evaluation None known		Not applicable				
.2. Other information	evaluation	None known				
	.2. Other information					
Other information	Other information					

rade name: Marabu EasyColor 236 2	25 g			Maral
		3 / GB		Date revised: 26.01.201
Substance number: 17350022236	Replace	s Version:	2 / GB	Print date: 23.07.2
ECTION 10: Stability and	<u>reactivity</u>			
<b>0.1. Reactivity</b> No hazardous reactions when	stored and handle	ed accordin	g to prescribe	ed instructions.
0.2. Chemical stability No hazardous reactions know	n.			
0.3. Possibility of hazardous No hazardous reactions know				
0.4. Conditions to avoid No hazardous reactions know	n.			
0.5. Incompatible materials No hazardous reactions when	stored and handle	ed accordin	g to prescribe	d instructions.
0.6. Hazardous decomposition				
ECTION 11: Toxicologica	l informatio	n		
1.1. Information on toxicolog		-		
Acute oral toxicity	ical effects			
-	Rased on availabl	e data the	classification	criteria are not met.
Acute dermal toxicity		e uala, life	classification	chiena are not met.
2	Based on availabl	e data. the	classification	criteria are not met.
Acute inhalational toxicity		• • • • • • • • •		
-	Based on availabl	e data. the	classification	criteria are not met.
Skin corrosion/irritation		,		
	Based on availabl	e data, the	classification	criteria are not met.
Serious eye damage/irritatio				
, <u> </u>		e data, the	classification	criteria are not met.
Sensitization				
Remarks	Based on availabl	e data, the	classification	criteria are not met.
Mutagenicity				
Remarks	Based on availabl	e data, the	classification	criteria are not met.
Reproductive toxicity				
Remarks	Based on availabl	e data, the	classification	criteria are not met.
Carcinogenicity				
Remarks	Based on availabl	e data, the	classification	criteria are not met.
Specific Target Organ Toxic	ity (STOT)			
<b>Single exposure</b> Remarks	Based on availabl	e data, the	classification	criteria are not met.
Repeated exposure	Based on availabl	e data, the	classification	criteria are not met.
Remarks				
Aspiration hazard				



Trade name: Marabu EasyColor 236 25 g

Version: 3 / GB Replaces Version: 2 / GB Date revised: 26.01.2015 Print date: 23.07.20

Substance number: 17350022236

#### Other information

There are no data available on the mixture itself. The mixture has been assessed following the additivity method of the CLP Regulation (EC) No 1272/2008 and classified for toxicological hazards accordingly.

# SECTION 12: Ecological information

# 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.

#### Partition coefficient: n-octanol/water

No data available

# Remarks 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.

#### General information / ecology

No disturbance of the biological stage in water purification can be expected by introducing in the drainage system with the degree of dilution resulting from application.

# SECTION 13: Disposal considerations

# 13.1. Waste treatment methods

EWC waste code

#### Disposal recommendations for the product

04 02 17 dyestuffs and pigments other than those mentioned in 04 02

16

Incineration in suitable incineration plant, observing local authority regulations.

# Disposal recommendations for packaging

Completely emptied packagings can be given for recycling.

# SECTION 14: Transport information

Trade name:	Marabu Fas	yColor 236 25 g
naue name.	ivialadu Las	yoului 230 25 y

Version: 3 / GB Replaces Version: 2 / GB Date revised: 26.01.2015 Print date: 23.07.20

Substance number: 17350022236

	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)	0	%	
VOC (EU)		0	g/l

# 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.

# 15.2. Chemical safety assessment

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

# 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

Safety data sheet in accordance with regulation (EC) No 1907/2006					
Trade name: Marab	ou EasyColor 236 25 g			Maraha	
		Version: 3 / GB		Date revised: 26.01.2015	
Substance number:	17350022236	Replaces Version:	2 / GB	Print date: 23.07.20	
The informa legislation. It provides g construed a The produc to the suppl As the spec for ensuring The informa	or any specific product prop ation in this Safety Data She guidance on health, safety a is any guarantee of technica t should not be used for pur ier and obtaining written ha cific conditions of use of the that the requirements of re- ation contained in this safety isks, as required by other h	eet is based on the p and environmental as al performance or su poses other than the indling instructions. product are outside elevant legislation are y data sheet does no	resent state of know spects of the product itability for particular ose shown in Section the supplier's control complied with. t constitute the user'	ledge and current and should not be applications. 1 without first referring I, the user is responsible	