Safety data sheet in accorda	nce with regul	ation (EC) No 1907/2	006	
Trade name: Marabu EasyCol	or 264 25 g			
		Version: 3 / GB		Date revised: 26.01.2015
Substance number: 17350022	2264	Replaces Version:	2 / GB	Print date: 23.07.20
SECTION 1: Identifica		e substance/mi	xture and of t	<u>he</u>
1.1. Product identifier	1			
Marabu EasyColor 264	4 25 g			
1.2. Relevant identified	uses of the	substance or mix	ture and uses a	dvised against
Use of the substance/pr	eparation			
Dyeing colour				
Identified Uses SU21	Consumerus	es: Private household	s (- general public -	consumers)
PC34		finishing and impregna		ing bleaches and other
1.3. Details of the suppl	ier of the sa	fety data sheet		
Address/Manufacture			Importer -	
Marabu GmbH & Co. I Asperger Strasse 4	<g< td=""><td></td><td>S&S Wholesale Pt</td><td>-</td></g<>		S&S Wholesale Pt	-
71732 Tamm			18/10 Pioneer Ave Thornleigh NSW	
Germany	. 40 74 44/004	0	Tel: 1300 731 529	
Telephone no. Fax no.	+49-7141/691 +49-7141/691			
Information provided	Department p	roduct safety	Emergency Conta	
by / telephone E-mail address of	PRSI@marab	u com	S&S Wholesale Pt	-
person responsible for this SDS	T Noreman		Tel: 1300 731 529	Fax: 1300 739 715
1.4. Emergency telepho (+49) (0)621-60-43333				
SECTION 2: Hazards	identificat	<u>ion ***</u>		
2.1. Classification of the This product is not class			Regulation (EC) No	1272/2008.
2.2. Label elements				
Labelling according The product does not	-			tion (EC) No 1272/2008.
2.3. Other hazards No special hazards ha	ve to be mentio	oned.		
SECTION 3: Composi	tion/inform	nation on ingre	edients	
3.2. Mixtures				
Chemical characteriza	ation			
Water soluble powder	preparation co	ntaining substantive te	extile dyes	
SECTION 4: First aid	measures			

4.1. Description of first aid measures General information

naue name. Marabu	I EasyColor 264 25 g		
		Version: 3 / GB	Date revised: 26.01.201
Substance number:	17350022264	Replaces Version: 2 / GB	Print date: 23.07.2
Remove cont	taminated clothing imm	ediately and dispose of safely.	
After inhalatio	on		
Ensure suppl	ly of fresh air. In the eve	ent of symptoms take medical treatme	nt.
After skin con			
•	enty of water and soap.		
After eye cont		e immediately for at least 15 minutes	with planty of water. In sees of
irritation cons	sult an oculist.	se immediately for at least 15 minutes	with pienty of water. In case of
After ingestion		mounto are evalloured or in the event	of ourmateria take medical
treatment.	i small gulps. It larger a	amounts are swallowed or in the event	or symptoms take medical
	ant symptoms and symptoms known so fa	l effects, both acute and delay	ved
			(
	•	edical attention and special tr	eatment needed
•	ohysician / treatmen	t	
Treat sympto	Inducally		
SECTION 5: Fir	efighting measu	ures	
5.1. Extinguishin	a modia		
ວ. ເ. ແລະແມ່ງພາວມີມີ	ig meula		
-	guishing media		
Suitable extin Water mist, F	guishing media Foam, Dry chemical exti	-	
Suitable exting Water mist, F Non suitable e	guishing media Foam, Dry chemical exti extinguishing media	-	
Suitable extin Water mist, F	guishing media Foam, Dry chemical exti extinguishing media	-	
Suitable exting Water mist, F Non suitable e Carbon dioxid	guishing media Foam, Dry chemical exti extinguishing media de	-	
Suitable exting Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fir Special proted	guishing media Foam, Dry chemical extine extinguishing media de refighters ctive equipment for	fire-fighting	
Suitable exting Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fin Special protect Use self-cont	guishing media Foam, Dry chemical exti extinguishing media de refighters ctive equipment for cained breathing appara	fire-fighting	
Suitable exting Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fir Special protec Use self-cont Other informa	guishing media Foam, Dry chemical exting extinguishing media de refighters ctive equipment for cained breathing appara	fire-fighting atus.	od firo, fighting water
Suitable exting Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fir Special protec Use self-cont Other informa Fire residues	guishing media Foam, Dry chemical exting extinguishing media de refighters ctive equipment for cained breathing appara	fire-fighting atus. a proper manner. Collect contaminate	ed fire-fighting water
Suitable exting Water mist, F Non suitable of Carbon dioxid 5.3. Advice for fir Special protect Use self-cont Other informa Fire residues separately, m	guishing media Foam, Dry chemical exting extinguishing media de refighters ctive equipment for cained breathing appara tion must be disposed of in	fire-fighting atus. a proper manner. Collect contaminate into the drains.	ed fire-fighting water
Suitable exting Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fin Special protec Use self-cont Other informa Fire residues separately, m	guishing media Foam, Dry chemical extinguishing media de refighters ctive equipment for tained breathing appara tion must be disposed of in must be discharged i cidental release cautions, protecting	fire-fighting atus. a proper manner. Collect contaminate into the drains.	
Suitable extin Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fir Special protec Use self-cont Other informa Fire residues separately, m SECTION 6: Act 6.1. Personal pre Avoid dust fo	guishing media guishing media foam, Dry chemical exti- extinguishing media de refighters ctive equipment for tained breathing appara- tion must be disposed of in- must be discharged i cidental release ecautions, protecti- rmation.	fire-fighting atus. a proper manner. Collect contaminate into the drains. <u>e measures</u> ve equipment and emergency	
Suitable extin Water mist, F Non suitable e Carbon dioxid 5.3. Advice for fir Special protect Use self-cont Other informa Fire residues separately, m SECTION 6: Acc 6.1. Personal pre Avoid dust fo 6.2. Environment No special er 6.3. Methods and Contain and o	guishing media guishing media foam, Dry chemical exti- extinguishing media de refighters ctive equipment for tained breathing appara tion must be disposed of in hust not be discharged i cidental release cautions, protections reation. tal precautions hvironmental measures d material for conta collect spillage with nor	fire-fighting atus. a proper manner. Collect contaminate into the drains. <u>e measures</u> ve equipment and emergency	p rocedures g. sand, earth, vermiculite,

SECTION 7: Handling and storage

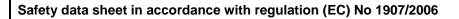
7.1. Precautions for safe handling

Advice on safe handling

Safety data sheet in accordance with	regulation (EC) No 1907/2	2006	
Trade name: Marabu EasyColor 264 25	g		
	Version: 3 / GB		Date revised: 26.01.2015
Substance number: 17350022264	Replaces Version:	2 / GB	Print date: 23.07.20
Avoid the formation and deposit Smoking, eating and drinking sh Advice on protection against The product is capable of dust e Classification of fires / temper Classification of fires A	all be prohibited in applica fire and explosion explosions. Take action to p	tion area. prevent static o	discharges.
7.2. Conditions for safe storage	e, including any incor	npatibilitie	S
Requirements for storage roo Store in a dry place. Keep only i			
Storage classes Storage class according to TRG	S 510 11	Combustible	solids
7.3. Specific end use(s) Dyeing colour			
SECTION 8: Exposure contr	ols/personal prote	ection	
8.1. Control parameters		<u>500001</u>	
Other information			
There are not known any further	r control parameters.		
8.2. Exposure controls	oon in parameterer		
•			
General protective and hygier Do not breathe dust. Avoid cont Keep away from foodstuffs and before breaks and after work. U	act with skin and eyes. Tak beverages. Do not eat, drir		
Respiratory protection Dust mask			
Hand protection			
Protective gloves Information on material thicknes	s and breakthrough time is	not relevant i	n case of solids.
Eye protection			
Safety glasses with side protect	ion shield		
Body protection Not applicable.			
SECTION 9: Physical and cl	nemical properties	<u>5</u>	
9.1. Information on basic physic	-	perties	
Form	Powder coloured		
Colour Odour	odourless		
Odour threshold	-		
Remarks	Not applicable		
Specific surface			
Remarks	No data available		
Particle size			
Remarks	No data available		
pH value			

ade name: Marabu EasyColor 264 25	-				Mai
	Version:				Date revised: 26.01.20
ubstance number: 17350022264	Replaces	Version:	2 / GB		Print date: 23.07.
Value	6	to	9		
Concentration/H2O	50	g/l			
Temperature	20	°C			
Melting point					
Remarks	No data available	;			
Initial boiling point and boiling					
Remarks	Not applicable				
Flash point					
Remarks	Not applicable				
Evaporation rate					
Remarks	Not applicable				
Evaporation rate (ether = 1) :					
Remarks	Not applicable				
Flammability (solid, gas)					
No data available					
Upper/lower flammability or e	xnlosive limits				
Remarks	not determined				
	not determined				
Vapour pressure Remarks	Not applicable				
	Not applicable				
Vapour density					
Remarks	Not applicable				
Density					
Value	1,000	° 0		g/cm³	
Temperature Method	20 DIN EN ISO 281	°C			
Solubility in water	DIN LIVISO 201	1			
Remarks	not dotorminod				
	not determined				
Partition coefficient: n-octand					
Remarks	No data available	;			
Ignition temperature					
Remarks	not determined				
Auto-ignition temperature					
Remarks	No data available	;			
Decomposition temperature					
Remarks	not determined				
Viscosity					
Remarks					
Remarks	Not applicable				
Explosive properties					
evaluation	Not applicable				
Oxidising properties					
evaluation	None known				
.2. Other information					
Other information None known					

rade name: Marabu EasyColor 264	25 g			
	Version:	3 / GB		Date revised: 26.01.201
Substance number: 17350022264	Replaces	s Version:	2 / GB	Print date: 23.07.2
ECTION 10: Stability and	reactivity			
10.1. Reactivity No hazardous reactions wher	n stored and handle	d accordin	g to prescribe	d instructions.
10.2. Chemical stability No hazardous reactions know	ın.			
10.3. Possibility of hazardous No hazardous reactions know				
10.4. Conditions to avoid No hazardous reactions know	/n.			
10.5. Incompatible materials No hazardous reactions wher	n stored and handle	d accordin	g to prescribe	d instructions.
10.6. Hazardous decomposition No hazardous decomposition				
ECTION 11: Toxicologica		<u>1</u>		
11.1. Information on toxicolog	gical effects	-		
Acute oral toxicity				
Remarks	Based on available	data. the	classification (criteria are not met.
Acute dermal toxicity		,		
Remarks	Based on available	e data, the	classification (criteria are not met.
Acute inhalational toxicity		,		
Remarks	Based on available	data. the	classification (criteria are not met.
Skin corrosion/irritation		, .		
Remarks	Based on available	data. the	classification (criteria are not met.
Serious eye damage/irritatio		,		
Remarks		data. the	classification (criteria are not met.
Sensitization		,		
Remarks	Based on available	data. the	classification (criteria are not met.
Mutagenicity		,		
Remarks	Based on available	data, the	classification of	criteria are not met.
Reproductive toxicity		,		
Remarks	Based on available	data, the	classification of	criteria are not met.
Carcinogenicity		,		
Remarks	Based on available	data, the	classification of	criteria are not met.
Specific Target Organ Toxic				
Single exposure	·			
Remarks	Based on available	data, the	classification (criteria are not met.
Repeated exposure Remarks				criteria are not met.
Aspiration hazard				



Trade name: Marabu EasyColor 264 25 g

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

Substance number: 17350022264

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

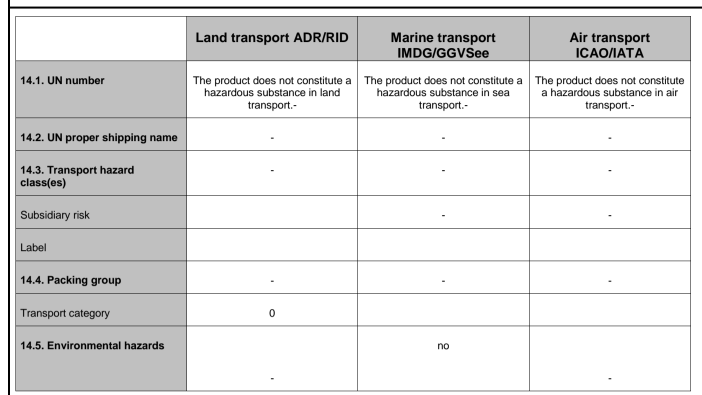
Incineration in suitable incineration plant, observing local authority regulations.

Disposal recommendations for packaging

Completely emptied packagings can be given for recycling.

SECTION 14: Transport information

Safety data sheet in accordance with regulation (EC) No 1907/2006					
Trade name: Marabu EasyColor 264 25 g			\mathbf{N}		
	Version: 3 / GB	Date revised:	Marabu 26.01.2015		
Substance number: 17350022264	Replaces Version: 2 / GB	Print da	ate: 23.07.20		



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 264 25 g			Marabu
		Version: 3 / GB		Date revised: 26.01.2015
Substance number:	17350022264	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	for any specific product propation in this Safety Data She guidance on health, safety a as any guarantee of technica t should not be used for pur lier and obtaining written ha cific conditions of use of the g that the requirements of re ation contained in this safety risks, as required by other h	eet is based on the p and environmental as al performance or su rposes 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 contro e complied with. it constitute the user'	ledge and current and should not be applications. 1 without first referring I, the user is responsible