according to Regulation No. 1907/2006/EC

PRODUCT-No.: 700011

Date:

18.05.09 Revision date: 09.07.08

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1. IDENTIFICATION OF THE SUBSTANCE/ PREPARATION AND OF THE COMPANY

Product Name and Code: 700011

STRATO 201

Trowel Primer, water based

(USA/Canada/UK)

(REACH)

Recommended intended purpose: Industrial Coating

Name of the company:

Eukula GmbH Am Bahnhof 6 D-78199 Bräunlingen
 Phone
 +49(0)7707/151-206 or 248

 Fax
 +49(0)7707/151-245

 E-Mail
 Vertrieb@eukula.de

Information-giving Area:

Productsecurity

Emergency phone: +49(0)7707/151-0

(Office hours Mon-Thurs 7.30-16.30 + Fr 7.30-12.30)

2.HAZARDS IDENTIFICATION

Danger designation: not applicable

Special dangers for humans and environment: not applicable

3.COMPOSITION/INFORMATION ON INGREDIENTS

Chemical characteristic: Preparation based on watery acrylat resin dispersion

Dangerous substances: EINECS-No. Name CAS-No. R phrases Symbol Conc.% 203-539-1 1-methoxy-2-propanol, monopropylene glycol methyl ether 107-98-2 10 * 0.5 < 2.5

(See full text of R phrases under chapter 16)

4.FIRST AID MEASURES

General :

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.

Inhalation : Remove to fresh air, keep patient warm and at rest, if breathing is irregular or stopped, administer artificial respiration. Give nothing by mouth. If unconscious place in recovery position and seek medical advice.

Eye contact : Irrigate copiously with clean, fresh water for at least 10 minutes, holding the eyelids apart and seek medical advice.

Skin contact : Remove contaminated clothing. Wash skin thorougly with soap and water or use recognised skin cleanser. Do not use solvents or thinners.

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Ingestion :

If accidentally swallowed obtain immediate medical attention. Keep at rest. Do not induce vomiting.

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5.FIRE-FIGHTING MEASURES

Suitable extinguishing media: alcohol resistant foam, CO_2 , powders, waterspray

Extinguishing media which must not be used for safety reason: waterjet

Special exposure hazards arising the substance or preparation itself, combustion products, resulting gases: Due to the organic solvents' content of the preparation, fire will produce dense black smoke. Exposure to decomposition products may cause a health hazrad.

Special protective equipment for fire-fighters:

Additonional information: Cool closed containers exposed to fire with water. Do not allow run- off from fire fighting to enter drains or water courses.

6. ACCIDENTAL RELEASE MEASURES

Due the organic solvents' content of the preparation : Exclude sources of ignition and ventilate the area. Avoid breathing vapours. Refer to protective measures listed in sections 7 and 8. 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). Do not allow to enter drains or watercourses.

Clean preferabily with a detergent; avoid use of solvents. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations.

7. HANDLING AND STRORAGE

Handling Due the organic solvents' content of the preparation :

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air. Prevent the creation of flammable or explosive concentrations of vapour in air and avoid to vapour concentration higher than the occupational exposure limits. Additionally, the product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Electrical equipment should be protected to the appropriate standard. Keep container tightly closed. Isolate from sources of heat, sparks and open flame. No sparking tools should be used. Avoid skin and eye contact. Avoid inhalation of vapour and spray mist. Smoking, eating and drinking are forbidden in application area. Comply with the health and safety at work laws. Always keep in containers of same material as the original one. For personal protection see Section 8.

Never use pressure to empty : container is not a pressure vessel.

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ventilated Due the or Keep away strongly a No smoking	place away f ganic solvent from sources lkaline and s . Prevent una	rom sources of s' content of of ignition. F trongly acid	heat and dir the preparati eep away from materials. ess. Container	on : oxidising agents, from s which are opened must
Engineerin Provide ad achieved b If these a	g Measures equate ventil y the use of re not suffic	local exhaust ient to mainta	ventilation a in concentrat	cticable this should be nd good general extractio ions of particulates and protection must be worn.
EINECS-No.	al exposure l Names		opropylene gl	STEL LTEL ycol methyl ether 150.00 100.00 ppm
		es and BG rule	s of the prof	essional
If the consteams over this purpo	r the job lim se must be ca		en a respirato gas filter A	r certified for , identification
protection Nitrile ru break-thro gloves hav the applic the instru	ole safety gl glove examin ober, Latex, ugh time: > = e to be repla ability of th ctions and th dividual use	PVC material t 30 min. conta ced. The user e selected saf e information	N 374 is e.g. hickness > = minated and w has to examin ty gloves in of the glove	glove material: 0,4mm, orn out e and consider accordance with
Eye protec Use safety		gned to proted	t against spl	ash of liquids.
Skin prote All parts		hould be washe	ed after conta	ct.
Appearance form : 1	ee under poin	PERTIES t 1 "Product N	Jame a. Code"	

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Important health	, safety	and environmental	information
Parameter		Value	Method/Remark
Flash point		not applicable	°C
Viscosity		nicht festgelegt	cup by 20°C
Density		1.03	g/cm ³ by 20°C calculated
Explosion limit	lower	1.5	Vol.%
	upper	11.5	Vol.%
Water solubility		soluble in water	
Boiling point		100	°C
Vapour pressure		0.22	mbar
pH-value		-	
Ignition temperature		205	°C
Solvent content	apporx.	5	by weight VOC/organic
Water content	approx.	66	by weight

10.STABILITY AND REACTIVITY10.STABILITY AND REACTIVITY

Stable under recommended storage and handling conditions. (See section 7) When exposed to high temperatures may produce hazardous decomposition products such as carbon monoxide and dioxide, smoke, oxides of nitrogen. Keep away from oxidising agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions.

11. TOXIKOLOGICAL INFORMATION

There are no data available on the preparation itself. Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effect such as mucous membrane and respiratory system irritation and adverse effect on kidney, liver and central nervous system. Symptoms and signs include headache; dizziness, fatigue, muscular weakness, drowsines and in extreme cases, loss of consciousness. Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. The liquid splashed in the eyes may cause irritation and reversible damage.

12. ECOLOGICAL INFORMATION

There are no data available on the preparation itself. The product should not be allowed to enter drains or water courses. The preparation was evaluated on the basis the conventional method of the preparing guideline (1999/45/EG) and was not classified as environmentaldangerous.

13. DISPOSAL CONSIDERATION

Do not allow into drains or water courses. Empty containers are to be deposited according to the official rules. Dispose of in accordance with applicable local, state and federal regulations.

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TRANSPORT INFORMATION			
	ordance with ADR for road, RID for rail, IMDG for		
sea and ICAO/IATA for	air transport.		
ADR/RID:			
ADR-RID-Class:	not applicable		
Tremcard:	not applicable		
UN-Number:	not applicable		
Transport document nam item:	me:		
Packaging group:	not applicable		
IMDG:			
IMDG-Class:	not applicable		
Tremcard:	not applicable		
EmS:	not applicable		
UN-Number:	not applicable		
Packaging group:	not applicable		
Marine pollutant:	not applicable		
ICAO/IATA:			
ICAO/ IATA-Class:	not applicable		
UN-Number:	not applicable		
Packaging group:	not applicable		

15.REGULATORY INFORMATION

The requirements of the Classification Packaging and Labelling of Dangerous Substances Regulations. The product is labelled as follows :

Danger classification : Contains: not applicable

R-phrases: not applicable

S-phrases: not applicable

other phrases: not applicable

Information about VOC-Directive, ASTM D-3960-1: VOC = 170.517g/l

16. Other information

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Full text of R phrases appearing in section 3 :
10
           Flammable.
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The information of this MSDS is based on the present state of our knowledge and national laws, as the users' working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified under section 1 without first obtaining written handling instruction.

(USA/Canada/UK)

(REACH)

It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this MSDS is meant as a description of the safety requirements of our product: it is not to be considered as a guarantee of the products' properties. The statements given in the safety data sheets of our product groups are average values as they depend on the colour shade.

The information in this Safety Data Sheet is required pursuant to Dangerous Substances Regulations 26.10.1993.