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WATER- AND OIL REPELLENT IMPREGNATING PRODUCT FOR POROUS NATURAL STONES WITH UV-BLOCKER		CARE 1004

1 Identification of the substance/preparation and of the company/undertaking

Trade name: CARE 1044 Use of the substance/preparation: colorless water based impregnating product for porous natural stones with UV-blocker. Company: Cormitec byba Lageweg 60 8930 Menen

Belgium Emergency telephone number: +32.(0)9.253 00 87

CormiteC

2 Composition/information on ingredients

composition	CAS-nbr.	EG-nbr.	Symbol	R-phrases	Concentration
Isopropanol	67-63-0	200-661-7	F, Xi	R11, R36,	<5 %
				R67	
Butylglycol	111-76-2	203-905-0	Xn, Xi	R20/21/22,	<5 %
				R36/38	
Fluorpolymers	-	-			<10 %
2-octyl-2H-	26530-20-1	247-761-7	T, C, N	R22, R23/24,	<0,08 %
isothiazool-3-on				R34, R43,	
				R50/53	
carbendazim	10605-21-7	234-232-0	T, N,	R46,R50/53,	<0,05 %
			Mut.Cat. 2,	R60, R61	
			Repr. Cat. 2		
Benzenesulfonic	85536-14-7	287-494-3	С	R22, R34	<0,07 %
acid, 4-C10-13-					
sec-alkylderivates					
Mixture of	55965-84-9	-	T, C, N	R23/24/25,	<0,003 %
thiazolen				R34, R43,	
				R50/53	
Zinc oxide	1314-13-2	215-222-5	Ν	R50/53	<0,6 %
Water	007732-18-5	231-791-2			Tot 100 %

Chemical characterisation: preparation of a water based emulsion with following ingredients.

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	Material Safety Data Sheet EPELLENT IMPREGNATING PRODUCT RAL STONES WITH UV-BLOCKER : 2-octyl-2H-isothiaz Zinc oxide Mixture of thiazole	ool-3-on
Chemical description: CAS nbrs: Hazardous impurities:	stabilized clear tran emulsion in water. see above n.a.	
3 Hazards identification	l	
Hazardous components	account that the use hazardous for the h irritant. For this eva concentration limits Information System in consideration. For 2-octyl-2H-iso $0,05 \ \% \le C \le 0,25 \ \%$ For the mixture of t 55965-84-9: $0,0015 \ \% \le C \le 0,069$ Isopropanol and Bu concentrates as use hazardous. Benzenesulfonic ac alkylderivates for c admixture <12,5 th hazardous. Carbendazim; base products with R-ph and the LC50 for fi and the IC for algae 2006/8/EC, for cor $0,25 \ \%$, the solution Zinc oxide is hazard	ealth. Classification Xi, duation the s (European Chemical a) have been brought thiazool-3-on: Xi; R43 hiazoles, CAS nbr 6 Xi; R43 ttylglycol in d the solution is not id, 4-C10-13-sec- oncentrates, 2 <ph e solution is not d on the limits for rases R50 and R50/53 sh, the EC for daphnia e, according icentrates lower than n is not hazardous. dous for the as to be classified at er than 0,25 %, symbol</ph



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FUK PUKUUS NAT	URAL STONES WITH UV-BLOCKER	
Risk phrases:	R43:May cause sensition	itisation by skin
	R50/53: Very toxic to	o aquatic organisms, adverse effects in the
Health hazards:	contact irritation of e when ingested	ye and skin, harmful
Physical and chemical	l hazards –	
Specific hazards:	not known for this co	oncentration
Environmental:	Very toxic to the env	vironment: Very toxic
	1 0	, may cause long-term aquatic environment

4 First aid measures	
Note to physician:	No hazard which require special First aid measure
First aid:	
Inhalation:	There is no danger to inhale the product till 30°C. Respiratory equipment required during spraying.
Skin contact:	Wash with soap and plenty of water. Consult a doctor in the event of a skin reaction. Change badly soiled or soaked clothing
Eye contact:	Remove contact lenses. Immediately wash with plenty of water during several minutes and seek medical advice.
If swallowed:	Rinse mouth, drink lots of water. Contact a physician and show this Safety Data

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	WATER- AND OIL REPELLENT IMPREGNATING PRODUCT FOR POROUS NATURAL STONES WITH UV-BLOCKER		CARE 1004
		Sheet. DO NOT induce the p	patient to vomit
Symptoms and effects:		typical symptoms and effects are not known.	
Note to physician:		No hazard which require special first aid measures. When large volumes are swallowed, the urine acetone test can be useful.	
5 Fire fighting means of the second s	n flammable.	CO2, foam, dry powo	-
Hazardous combu	sting products:	fires, water spray should be used. In the event of fire, carbon monoxide and carbon dioxide may be released. Do not allow contaminated extinguishing water to enter the soil, ground water or surface waters. Dispose contaminated extinguishing wate in accordance with applicable international, national and local laws, ordinances and statutes.	
Further information	on:		
6 Accidental releas	se measures		
Personal precautions: Wear protective equipment (see 8)		pment (see Chapter	

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Environmental precautions

Methods of cleaning up:

On the ground:

Do not allow to enter the soil, ground water or surface waters.

Remove mechanically; cover the remainder with wet, absorbent material (e.g. sawdust, chemical binder based on calcium silicate hydrate, sand).



	Material Safety I DIL REPELLENT IMPREGN NATURAL STONES WITH U	ATING PRODUCT	
7 Handling and st	orage		
Handling: Safe handling adv Unusual fire and o Storage: Technical measu	explosion hazards	When handling observe the usual precautionary measures for chemicals. Stir and/or shake well before use. No special requirements. polypropylene, polyethylene and fluoropolymers. Store at temperature $5 - 40^{\circ}$ C.	
Safe storage: To avoid storage Materials to avoid Relevant legisla	1:	Keep drum tightly clo area. Avoid frost. do not store in alumir galvanized steel pack No specific recomme	num, copper, steel, aging.

8 Exposure controls/personal protection

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Protection of workers: indicative Occupational Exposure Limit Values

<u>Isopropanol</u>	
CAS nbr. 67-63-0	
Control parameters 3 mg/m ³	Time Weighted Average (TWA); (OEL(BE))
<u>Butylglycol</u>	
CAS nbr 111-76-2	
Control parameters 98 mg/m ³	Limit Value Belgium (2002)
2-octyl-2H-isothiazool-3-on	-

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FOR POROUS N	ATURAL STO	NES WITH UV-BLOCKER		
CAS nbr. 2653	30-20-1			
Control parameters	0,05 mg/m ³	AGW, base TRGS 900		
Mixture of thiazole				
	<u>-</u> 55-84-9			
Control parameters		MAK-value		
Zinc oxide	č			
	4-13-2			
Control parameters	5,0 mg/m ³	MAK- value		
Personal protection Respiratory: Respiratory equipm Hands:		ing spraying.		
Wear rubber or PV	C gloves			
Eyes:	- 0-0,00			
Wear eye/face prot	ection.			
Skin:				
Wear suitable prote	ective clothing.			
Hygienic precauti	-			
Do not eat, drink of		se of the product.		
Wash hands before	0	1		
	Use greasy soap and skin crème to protect the skin.			
• • •	Keep working clothes separate.			
	Change badly soiled or soaked clothing.			
Environmental pr		0		
		nd water or surface waters.		
See chapter 12.				
······································				
9 Physical and che	emical propertie	25		

Appearance:	liquid
Color:	colorless, slightly yellow
Odor:	weak odour
pH:	neutral, 6,5 – 7,5
Freezing point (°C):	-3° C
Stability:	3 °C tot 40 °C
Application temperature:	15° C tot 35 °C
Melting point (°C):	-3° C
Mennig point (C).	-5 C

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12 Ecological info	rmation	

Elimination information (persistence and degradability) Behavior in environmental compartments Ecotoxicity effects

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<u>Isopropanol, CAS nbr: 67-63-0 and Butylglycol, CAS nbr: 111-76-2 are volatile organic</u> substances in accordance with EC Directives 1999/13/EG and are completely water soluble. Low water polluting product.

Care 1000 is good biodegradable and water soluble. No expected bioaccumulation at these concentrations.

Concentrates: isopropanol LC50 (24h) daphnia: >1000 ppm; butylglycol LC50 (24h) daphnia: >100 ppm.

Zinc oxide: carp LD0 (52 h) 228-262 mg/l; toad, skippers EC50 (48 h) 3,2 mg/l

13 Disposal considerations	
Disposal of residue/unused products:	
Disposal of residue/unused products:	Dispose in accordance with applicable international, national and local laws, ordinances and statutes. For disposal within the EC, the appropriate code according to the European Waste Catalogue (EWC) should be used.
Contaminated packaging:	After containers have been emptied as thoroughly as possible (e.g. by pouring, scraping or draining until 'drip-dry), they can be sent to an appropriate collection point set up within the framework of the existing take-back scheme of the chemical industry. Containers must be recycled in compliance with national legislation and environmental regulations.
Waste code number:	The waste code number has to be determined in accordance with the European waste code list of 2000/532/EC

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in consultation with the waste processor/ manufacturer/ government.

14 Transport information

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Transport information ADR	
Hazard Class	9
Packing Group:	III
UN-nbr:	3082
ADR/RID-label	9
Proper Shipping Name:	environmentally hazardous substance, liquid N.O.S. (zinc oxide)
IMGD	
Hazard Class	9
Packing Group:	III
UN-nbr:	3082
EMS	F-A F-S
Proper Shipping Name:	environmentally hazardous substance, liquid N.O.S. (zinc oxide)
Marine polluant:	no
IATA-DGR	
Hazard Class	9
Packing Group:	III
UN-nbr:	3082
Proper Shipping Name:	environmentally hazardous substance, liquid N.O.S. (zinc oxide)
15 Regulatory information	n

Labelling is required for this material by EG- Directives, 1999/45/EG

Trade name: Symbols: CARE 1004 Xi: irritant N: dangerous for the environment



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R-phrases:	R43:May cause sen	sitisation by skin	
_	contact	-	
	R50/53:Very toxic	R50/53:Very toxic to aquatic organisms,	
	may cause long-ter	may cause long-term adverse effects in	
	the aquatic environ	the aquatic environment	
S-phrases:		S37/39: Wear suitable gloves and	
	• 1	eye/face protection	
		S60: This material and its container must	
	1	be disposed of as hazardous waste	
		S61: Avoid release to the environment.	
	±	Refer to special instructions/safety data	
	sheet		
Base of the classifi	ication: see section 3		
EG-Annex N:	n/a		

16 Other information

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R- phrases of section 2:

R11	Highly flammable
R20/21/22	Harmful by inhalation, in contact with skin and if swallowed
R23/24/25	Toxic by inhalation, in contact with skin and if swallowed
R34	Causes burns
R36/38	Irritating to eyes and skin
R43	May cause sensitisation by skin contact
R46	May cause heritable genetic damage
R50/53	Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment
R60	May impair fertility
R61	May cause harm to the unborn child
R67	Vapours may cause drowsiness and dizziness

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FOR POROUS NATURAL STONES WITH UV-BLOCKER			
Writer:	Didier Desschans		
Revised parts: Information sourc	versions are market w	changes with reference to previous versions are market with "#". Original VIB and specifications from	
	manufacturers.		

Further information

Cormite

This version replaces all previous versions.

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