

	Material Safety Data Sheet	Page: 1 Revision: 0 Date: 31.08.09 Replace :
WATER- AND OIL REPELLENT IMPREGNATING PRODUCT FOR POLISHED NATURAL STONES		CARE 1002

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

Trade name: CARE 1002 Use of the substance/preparation: colorless water based impregnating product for polished natural stones. Company: Cormitec byba Lageweg 60 8930 Menen Belgium Emergency telephone number: +32.(0)9.253 00 87

#### 2 Composition/information on ingredients

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Not classified as a hazardous product as per Council Directive 67/548/EEC or 1999/45/EC

Chemical characterisation:		
<u>Isopropanol</u>	<5 %	
CAS nbr: 67-63-0		
EG nbr: 200-661-7		
Butylglycol	<5 %	
CAS nbr: 111-76-2		
EG nbr: 203-905-0		
<u>Fluorpolymers</u>		
CAS nbr: not available		
Hazardous components:		none
Chemical description:		stabilized clear transparent micro-
~ . ~ .		emulsion in water.
CAS nbrs:		see above
Hazardous impurities:		n.a.
3 Hazards identification		
Hazardous components:		Not classified as a hazardous product as
		per Council Directive 67/548/EEC or
		1999/45/EC
Risk phrases:		n.a.

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FOR	L REPELLENT IMPREGNATING PRODUCT POLISHED NATURAL STONES	<b>CARE 1002</b>	
Health hazards:	contact irritation of when ingested	eye and skin, harmfull	
Physical and chemic	al hazards –		
Specific hazards:	not known for this c	concentration	
Environmental:	see chapter 12		
4 First aid measures			
Note to physician:	No hazard which re measure	No hazard which require special First aid measure	
First aid: Inhalation:		o inhale the product y equipment required	
Skin contact:	Wash with soap and Consult a doctor in t skin reaction. Change badly soiled	he event of a	
Eye contact:	Remove contact len with plenty of water minutes and seek m	U	
If swallowed:	Rinse mouth, drink a physician and sho Sheet. DO NOT induce the		
Symptoms and effect		nd effects are not	
Note to physician:	measures. When lar	quire special first aid ge volumes are e acetone test can be	

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5 Fire fighting measures		
This product is non flammable.Extinguishing media:CO2, foam, dry powerHazardous combusting products:In the event of fire, carbon dioxide may beFurther information:Do not allow contamingwater to enter the soisurface waters.Dispose contaminatedin accordance with appendix		uld be used. arbon monoxide and be released. inated extinguishing l, ground water or d extinguishing water
	ordinances and statut	00
6 Accidental release measures	ordinances and statut	
6 Accidental release measures		
6 Accidental release measures Personal precautions:	Wear protective equip 8)	
	Wear protective equip	pment (see Chapter the soil, ground
Personal precautions: Environmental precautions Methods of cleaning up: On the ground:	Wear protective equip 8) Do not allow to enter water or surface wate Remove mechanically remainder with wet, a (e.g. sawdust, chemic calcium silicate hydra	pment (see Chapter the soil, ground ers. y; cover the absorbent material cal binder based on ate, sand).
Personal precautions: Environmental precautions Methods of cleaning up:	Wear protective equip 8) Do not allow to enter water or surface wate Remove mechanically remainder with wet, a (e.g. sawdust, chemic calcium silicate hydra formation of a suspen	pment (see Chapter the soil, ground ers. y; cover the absorbent material cal binder based on ate, sand). asion in water, no
Personal precautions: Environmental precautions Methods of cleaning up: On the ground:	Wear protective equip 8) Do not allow to enter water or surface wate Remove mechanically remainder with wet, a (e.g. sawdust, chemic calcium silicate hydra	pment (see Chapter the soil, ground ers. y; cover the absorbent material cal binder based on ate, sand). asion in water, no

Handling:

When handling observe the usual precautionary measures for chemicals.

Safe handling advice:

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		Stir and/or shake well	before use.
Unusual fire and exp	losion hazards	No special requireme	ents.
Storage:		polypropylene, polyet fluoropolymers.	thylene and
Technical measure	s:	Store at temperature	5 – 40°C.
Safe storage:		Keep drum tightly clo	osed. Store in a dry
To avoid storage co	onditions:	Avoid frost.	
Materials to avoid:		do not store in alumir galvanized steel pack	
Relevant legislation	n:	No specific recomme	endations.
8 Exposure controls/	personal protection		

#### Protection of workers: indicative Occupational Exposure Limit Values

IsopropanolCAS nbr.67-63-0Control parameters3 mg/m³ButylglycolCAS nbr111-76-2Control parameters98 mg/m³Limit Value Belgium (2002)

#### **Personal protection:**

Respiratory: Respiratory equipment required during spraying. Hands: Wear rubber or PVC gloves Eyes: Wear eye/face protection. Skin: Wear suitable protective clothing.

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Hygienic precautions:			
Do not oot drimle o	r smales during use of the product		

Do not eat, drink or smoke during use of the product. Wash hands before breaks and at end of work. Keep working clothes separate. Change badly soiled or soaked clothing.

#### 9 Physical and chemical properties

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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
<b>Boiling point (°C):</b>	100 °C
<b>Decomposition temperature (°C):</b>	n/a
Specific gravity (Kg/dm <sup>3</sup> ):	1
Relative density against water:	0,992
Bulk density (Kg/m <sup>3</sup> ):	n/a
Vapour pressure (kPa):	cf. Water
Solubility in water (g/ 100 ml):	water based emulsion
Flash point (°C):	49 °C
Auto flammability (°C):	n/a
Explosion limits %	n/a
- lower (°C):	n/a
- upper (°C):	n/a
Evaporation rate:	cf. Water
Oxidizing properties:	cf. Water
Specific conductivity (S/m):	cf. Water

#### **10 Stability and reactivity**

Stability:Stable under normal conditionsHazardous reactions:not knownConditions to avoid:Always close container tightly after<br/>removal of product. Avoid frost.



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FOR I	POLISHED NATURAL STONES	
Materials to avoid:	materials which corre	odes with water.
Hazardous decompos	sition: Carbon monoxide, ca	urbon dioxide (CO <sub>2</sub> ).
11 Toxicological info	rmation	
Acute oral toxicity:	LD50 rat: >4000 mg/	kg ingestion of large
v	amount of product ca	0 0 0
	ache, diarrhoea, sickr	
	Method: calculation.	
Skin irritation:	irritating at long term	exposure.
Eye irritation:	irritating.	L
Inhalation:	not irritating with nor	rmal use and
	temperature.	
Carcinogenic:	Non of the products a	are listed as
0	carcinogenic.	

#### **12 Ecological information**

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

<u>Isopropanol, CAS nbr: 67-63-0 en 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 1002 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.

#### **13 Disposal considerations**

#### 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.



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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.

#### **14 Transport information**

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#### **Transport :**

The product is not classified as dangerous goods. RID/ ADR Class: n/a

#### **15 Regulatory information**

No labelling is required for this material by the Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 (CHIP3), in accordance with EC' Directives

Trade name:	CARE 1002
Symbols:	none
R-phrases:	none
S-phrases:	none
Basis of the classification:	n/a
EG-Annex N:	n/a

#### **16 Other information**

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Date previous revision:	right corner, fourth line
Writer:	Didier Desschans
Revised parts:	changes with reference to previous
	versions are market with "#".
Information sources:	Original VIB and specifications from
	manufacturers.

#### **Further information**

This version replaces all previous versions.

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