

	Material Safety Data Sheet	Page: 1 Revision: 0 Date: 31.08.09 Replace :
WATER- AND OIL REPELLENT IMPREGNATING PRODUCT FOR WOOD		CARE 1010

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

Trade name: CARE 1010 Use of the substance/preparation: colorless water based impregnating product for wood. Company: Cormitee byba Lageweg 60 8930 Menen Belgium Emergency telephone number: +32.(0)9.253 00 87

2 Composition/information on ingredients

Cormite

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

Chemical characterisation: <u>Isopropanol</u> CAS nbr: 67-63-0 EG nbr: 200-661-7 <u>Butylglycol</u> CAS nbr: 111-76-2 EG nbr: 203-905-0 <u>Fluorpolymers</u> CAS nbr: not available	<5 % <5 %	
Hazardous components: Chemical description: CAS nbrs: Hazardous impurities:		none stabilized clear transparent micro- emulsion in water. see above 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: Health hazards:		n.a. contact irritation of eye and skin, harmfull when ingested

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Physical and chemical Specific hazards: Environmental:		ncentration
4 First aid measures		
Note to physician:	No hazard which requested measure	uire special First aid
First aid: Inhalation:	There is no danger to till 30°C. Respiratory during spraying.	-
Skin contact:	Wash with soap and p Consult a doctor in th skin reaction. Change badly soiled o	e event of a
Eye contact:	Remove contact lense with plenty of water of minutes and seek meet	during several
If swallowed:	Rinse mouth, drink lo a physician and show Sheet.	

Symptoms and effects:

CormiteC

Note to physician:

known. No hazard which require special first aid measures. When large volumes are swallowed, the urine acetone test can be useful.

DO NOT induce the patient to vomit

typical symptoms and effects are not

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WATER- AND OIL R	Material Safety Data Sheet EPELLENT IMPREGNATING PRODU FOR WOOD	Page: 3 Revision: 0 Date: 31.08.09 Replace : JCT CARE 1010
This product is non flar Extinguishing media: Hazardous combusting Further information:	mmable.CO2, foam, dryproducts:In the event of fi carbon dioxide n Do not allow con water to enter th surface waters.Dispose contami in accordance with	ire, carbon monoxide and nay be released. ntaminated extinguishing le soil, ground water or inated extinguishing water ith applicable tional and local laws,
6 Accidental release me Personal precautions: Environmental precaut	Wear protective 8)	equipment (see Chapter enter the soil, ground waters.
Methods of cleaning up On the ground: On water: Neutralization: Disposal:	Remove mechan remainder with v (e.g. sawdust, ch calcium silicate	wet, absorbent material nemical binder based on hydrate, sand). uspension in water, no nents.
7 Handling and storage		
Handling: Safe handling advice: Unusual fire and explos	precautionary mo	observe the usual easures for chemicals. e well before use. irements.



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Storage:		polypropylene, polye fluoropolymers.	polypropylene, polyethylene and fluoropolymers.	
Technical measures:		Store at temperature $5 - 40^{\circ}$ C.		
Safe storage:		Keep drum tightly clo area.	osed. Store in a dry	
To avoid storage conditions:		Avoid frost.		
Materials to avoid:			do not store in aluminum, copper, steel, galvanized steel packaging.	
Relevant legislation:		No specific recomme	endations.	
	/ 1 / /			

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. Hygienic precautions: Do not eat, drink or smoke during use of the product.

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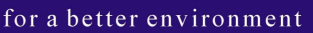
Wash hands before breaks and at end of work. Keep working clothes separate. Change badly soiled or soaked clothing.

9 Physical and chemical properties

Cormite

10 Stability and reactivity

Stability:Stable under normal conditionsHazardous reactions:not knownConditions to avoid:Always close container tightly after
removal of product. Avoid frost.
materials to avoid:Materials to avoid:materials which corrodes with water.
Carbon monoxide, carbon dioxide (CO2).



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11 Toxicological information

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Acute oral toxicity:	LD50 rat: >4000 mg/kg ingestion of large amount of product can cause stomach ache, diarrhoea, sickness. Method: calculation.
Skin irritation:	irritating at long term exposure.
Eye irritation:	irritating.
Inhalation:	not irritating with normal use and
	temperature.
Carcinogenic:	Non of the products are listed as carcinogenic.

12 Ecological information

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 1010 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.

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.

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Containers must be recycled in compliance with national legislation and environmental regulations.

14 Transport information

Cormite

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 1010
Symbols:	none
R-phrases:	none
S-phrases:	none
Basis of the classification:	n/a
EG-Annex N:	n/a

16 Other information

Page VIB:	right corner, first line
Revision VIB:	right corner, second line
Revision date:	right corner, third line
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.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is

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FOR WOODnot to be considered a warranty or quality specification. The information relates only to the
specific material designated and may not be valid for such material used in combination with
any other materials or in any process, unless specified in the text.