Page: 1/2 Revised edition no: 4

# **Wetrok Brill**

Date: 17/7/2006

Supersedes: 7/6/2005

#### IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND OF THE COMPANY / UNDERTAKING

Trade name : Wetrok Brill

**Product code** : B10 Type of product : detergent

: Industrial. For professional use only. Use

: Toxikologisches Informationszentrum: +41 44 251 51 51 (Notfall Tel. 145) Emergency phone no.

### PRODUCT DESCRIPTION

**Pictogram** 

Close product type : Wipe and care cleaner

**Product description** : Wax-based. Slightly foaming. Solvent-free. Slightly alkaline. Non-perfumed. Field of use : For the regular cleaning and maintenance of washable floor coverings ( PVC ,

natural and artificial stones, clinker, asphalt, linoleum, rubber, etc.).

Article-No. / sales unit : 15.500 : 10 I canister

15.505 : 200 I barrel

10.270: 10 x 500 ml dispenser

### **DIRECTIONS FOR USE**

: Adjust dosage according to degree of soiling. Dosage

The proper dosage saves costs and protects the environment. Conversion 1 %

corresponds to approx. 1 dl / 10 l = 100 ml / 10 l = 0.1 l / 10 l.

Wash (mop) Scrub-extraction

1 - 2 % 1 - 2 % Maintenance cleaning 3 - 5 % 3 - 5 % Interval cleaning

Use : wash (mop):

Soak mop with Wetrok Brill solution, press out well. Clean floor coverings

thoroughly. scrub-extraction:

Fill fresh water tank with Wetrok Brill solution. Attach a suitable pad / brush. Clean

floor coverings thoroughly. Wipe damp (by hand):

Moisten cloth or sponge with Wetrok Brill solution, wring out well. Clean surface

thoroughly. Wipe dry where necessary.

: Read product sheet and safety sheet before using. The manufacturer is not liable **Further information** 

for damages arising from misuse.

## **PRODUCT INFORMATION**

Composition : Regulation 648/2004/EG from 31 March 2004 for detergents.

: < 5% : - anionic surfactants - soap - Ingredients

5% - 15% : - non-ionic surfactants

preservative

- Preservatives : Benzisothiazolinone, Methylisothiazolinone.

WGK class (Germany)

Waste code (259/93/EWG) : 20 01 29: detergents containing hazardous substances.

Industrial waste number (ÖNorm : 59402: Tensides and preparations containing tensides as well residues of washing

S2100) and cleaning substances.



## PRODUCT DATA SHEET

**Wetrok Brill** 

Page: 2/2

Revised edition no: 4

Date: 17/7/2006 Supersedes: 7/6/2005

### PHYSICAL AND CHEMICAL PROPERTIES

Physical state at 20 °C : Liquid. : White (milky). Colour : Characteristic. Odour : 7.2 - 8.5 pH-value : 0.992 -1.002 Density [g/cm3] : Not applicable. Flash point [°C]

### REGULATORY INFORMATION



Symbol(s) : Xi : Irritant **R-Phrases** : Irritating to eyes.

: Keep out of the reach of children. - If swallowed seek medical advice immediately S-phrases

and show this container or label.

### HANDLING AND STORAGE

: Keep only in the original container in a cool, well ventilated place. **Storage** 

Protect from frost. Keep container closed when not in use.

: 24 Storage life **GISBAU** code : GU70

## OTHER INFORMATION

: Changes in the text compared to former version are indicated with \*. Revision

WBRLLK001

Prepared by : Alexander Kreuzer

Wetrok Regulatory Affairs

Disclaimer of liability: We have drawn upon sources, which we consider reliable, for the information contained in this document. The correctness of the information is not guaranteed. The conditions or methods of use, storage, handling or disposal of this product are outside our control. For this reason, we assume no responsibility, and expressly deny any liability for loss, damages or expenses that could result from handling, storage, usage or disposal of the product. This document was prepared for this product and may only be used with it.

End of document

