

Wetrok Polish

Date : 6/7/2006
Supersedes : 26/1/2005

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

Trade name : **Wetrok Polish**
Product code : G8
Type of product : Self-shining dispersion
Use : Industrial. For professional use only.
Emergency phone no. : Toxikologisches Informationszentrum: +41 44 251 51 51 (Notfall Tel. 145)

PRODUCT DESCRIPTION

Pictogram



Close product type : **Self-shining dispersion**
Product description : Matt to silk finish. Forms a polishable, water resistant dirt/protection film. The water vapour diffusion remains guaranteed. Based on polymer/wax.
Field of use : For treatment of wood and wood type floor coverings (parquet , cork , urphen , magnesite , etc.) . Not suitable for outside , wet zones .
Article-No. / sales unit : 17.400 : 10 l canister
 17.405 : 200 l barrel

DIRECTIONS FOR USE

Dosage : Protective treatment : Undiluted, ready to use.
 spray cleaning (cleaners) : 1:2 dilute with water (ca. 33 %-solution).
Use : Protective treatment :
 Clean floor covering thoroughly. The floor must be clean, free from old coatings and dry, before treatment. Wetrok Polish apply in sections and spread evenly using the applicator. 1 - 2 thin application . Allow to dry for approx 60 minutes between coats. Polish with soft pad when completely hard (2-3 days), if necessary.
 spray cleaning (cleaners) :
 Wash floors, taking up dust (wipe damp). Wetrok Polish-apply solution sparingly by spraying and work in immediately with the polishing machine (spray pad). Turn pad over or exchange in good time (as soon as it is full of dirt).
Usage : 20 - 40 g/m² per coat
Further information : Treat porous floor coverings with Wetrok Porosol before handling. Read product sheet and safety sheet before using. The manufacturer is not liable for damages arising from misuse.

PRODUCT INFORMATION

WGK class (Germany) : 1
Waste code (259/93/EWG) : 08 01 19: Aqueous suspensions containing paint or varnish with organic solvents or other hazardous substances.
Industrial waste number (ÖNorm S2100) : 55508: Coating material if containing solvents and/or heavy metals and/or biocides as well as not fully hardened residues in containers.
UBA-No. (Germany) : 06100028

PHYSICAL AND CHEMICAL PROPERTIES

Physical state at 20 °C : Liquid.
Colour : White (milky).
Odour : Characteristic.

Wetrok Polish

Date : 6/7/2006
Supersedes : 26/1/2005

PHYSICAL AND CHEMICAL PROPERTIES (continued)

pH-value	: 7.5 - 8.5
Density [g/cm ³]	: 1.010 - 1.020
Solubility in water	: The material disperses in water.
Flash point [°C]	: > 100

REGULATORY INFORMATION

Symbol(s)	: None.
S-phrases	: None.
Further phrases	: Safety data sheet available for professional user on request.

HANDLING AND STORAGE

Storage	: Keep only in the original container in a cool, well ventilated place. Protect from frost. Keep container closed when not in use.
Storage life	: 24
GISBAU code	: GE10

OTHER INFORMATION

Revision	: Changes in the text compared to former version are indicated with *. WPOLIK001
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