PRODUCT DATA SHEET

Wetrok Remat forte

Date : 10/7/2006 Supersedes : 28/6/2005

IDENTIFICATION OF THE SUBST	ANCE / PREPARATIO	N AND OF THE COMPANY / UNDERTAKING	
Trade name Product code Type of product Use Emergency phone no.	: Wetrok Remat for : B6 : detergent : Industrial. For prof : Toxikologisches In		
PRODUCT DESCRIPTION			
Pictogram			
Close product type	: Basic cleaner		
Product description	 Easile cleaner For removal of polymer and wax coatings (protective films). Slightly foaming. Containing solvents. Extremely alkaline. Non-perfumed. 		
Field of use	: For mechanical cleaning of washable, alkaline-resistant floor coverings (PVC , natural and artificial stones , clinker , etc.) . Not suitable for linoleum , rubber , wood coverings , asphalt , painted surfaces .		
Article-No. / sales unit	: 11.270 : 10 l canis 11.275 : 200 l barr	ter	
DIRECTIONS FOR USE			
Dosage	 Adjust dosage according to degree of soiling. 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. 		
	Scrub-extraction	Burnisher	
Interval cleaning	1 - 5 %	1 - 5 %	
Basic cleaning		10 - 20 %	
Use	 scrub-extraction : Fill fresh water tank with Wetrok Remat forte solution. Attach a suitable pad / brush. Clean floor coverings thoroughly. Basic cleaning : Wash floors, taking up dust (wipe damp). Spread Wetrok Remat forte solution evenly over the floor covering. Allow to work for approx. 10 - 15 minutes. Do not allow to dry out Scrub mechanically (add water where necessary) and allow to work in again for 10 - 15 minutes. Do not allow to dry out Vacuum up loosened coating material / dirt. Rinse thoroughly with clear water and vacuum up (until rinsing water is pH-neutral). The procedure should be repeated with a higher concentration, if the coating can not be removed fully. 		
Further information	: Use a maximum dosage of 20 % on polished artificial stone, epoxy and PU coverings. Rinse working appliances with water after using. Read product sheet and safety sheet before using. The manufacturer is not liable for damages arising from misuse.		
PRODUCT INFORMATION			
Composition - Ingredients - Allergenic perfume ingredients WGK class (Germany)	: < 5% : - amphot : Benzyl Alcohol. : 1	04/EG from 31 March 2004 for detergents. eric surfactants - non-ionic surfactants - soap	
Waste code (259/93/EWG)	: 20 01 29: deterger	its containing hazardous substances.	



PRODUCT DATA SHEET

Wetrok Remat forte

S2100)

-

Date : 10/7/2006 Supersedes : 28/6/2005

PRODUCT INFORMATION (continued)		
Industrial waste number (ÖNorm	: 59405: Washing and cleaning wastes if they are labelled as flammable, corrosive,	

environmentally hazardous or damaging to health (less poisonous).

PHYSICAL AND CHEMICAL PROPERTIES

Physical state at 20 °C	: Liquid.
Colour	: Colourless.
Odour	: Characteristic.
pH-value	: 13.0 - 14.0
Acid/alkali reserve [g NaOH/100g]	: 6.5
Density [g/cm3]	: 1.080 - 1.090
Solubility in water	: The material disperses in water.
Flash point [°C]	: Not applicable.

REGULATORY INFORMATION

	-	-	
	-	. 0	
10/		10	
10/		-	S.,

Symbol(s)	: C : Corrosive
Contains	: Ethanolamine, Potassium Hydroxide, Sodium Metasilicate
R-Phrases	: Causes burns Irritating to respiratory system.
S-phrases	: Keep locked up and out of reach of children In case of contact with eyes, rinse immediately with plenty of water and seek medical advice Wear suitable protective clothing, gloves and eye/face protection In case of accident or if you feel unwell, seek medical advice immediately (show the label when possible).

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. Do not store in corrodible metal.	
Storage life	: 24	
GISBAU code	: GG80	
OTHER INFORMATION		
Revision	: Changes in the text compared to former version are indicated with *. WREMFK001	
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



