# PRODUCT DATASHEET

Sanitary cleaning - Basic cleaners



Strongly alkaline swimming pool cleaner - designed for removing natural grease and proteins





# **Minatol Ergo 18**





pH value (Concentrate): 13-14

Important ingredients: Surfactants, Base, Chelating agents

#### **Recommended dosage:**



Intermediate cleaning 0.1 |-1 |/10 |



Deep cleaning 1–2 1/10 1

## METHODS finder



### **APPLICATION**

- Powerful alkaline swimming pool cleaner
- For removing natural fats and proteins
- For basic and intermediate cleaning of washable and alkali-resistant surfaces and equipment (sanitary porcelain, fittings, ceramic tiles, bathrooms, showers, washrooms and WCs, etc.)
- Specially suited for basic cleaning of outdoor swimming pools lined with plastic film or a coat of paint

#### PROPERTIES

Highly alkalin

#### PLEASE NOTE

- Not suitable for alkali-sensitive surfaces (aluminium, etc.)
- The exterior of sanitary fittings must not be warm when cleaning

#### **RECOMMENDED APPLICATION METHOD**

#### Foam cleaning

Moisten surface to be cleaned with water thoroughly before use. Then apply the cleaning solution as a foam using a foaming device (using either a high or low-pressure device) starting at the bottom and working to the top. Allow the product to take effect as needed, without letting it dry. Work the cleaning solution in using an edge cleaning tool and white pad or Microsol fibre pad. Then rinse with water.

#### Wet wiping (by hand)

Wash the dirty surface with cleaning solution. Wet scrub using a suitable hand pad or brush. Use a cloth to remove the dissolved dirt and the remaining cleaning solution. Rinse the cleaned surface with clean, cold water and wipe it dry as needed.

#### STORAGE

Store in original container at 15 to 25°C and protected from sunlight. Keep container closed when not in use.

Durability (unopened): 24 Month

Wetrok AG shall have no liability whatsoever for damage caused by incorrect use. Observe special cleaning and care instructions from the floor covering manufacturer.

