

Floor cleaning - Industrial and deep cleaners

# **Wetrok Remat forte**

High-performance deep cleaner for high alkaline cleaning jobs





## **Wetrok Remat forte**









pH value (Concentrate): 13-14

#### Important ingredients:

Surfactants, Solvents, Base, Soap

### Recommended dosage:



Intermediate cleaning

0.1-0.5 |/10 |



Deep cleaning

1-2 |/10 |

Removal of encrustations

21/101

METHODS finder



#### **APPLICATION**

- Very powerful deep cleaner for removal of polymer and wax coatings
- · Effective removal of encrustations
- For cleaning of washable and alkali-resistant floor coverings using a machine (PVC, natural and artificial stone, clinker, etc.)

#### **PROPERTIES**

- Low lather
- Contains solvents
- Highly alkaline
- Unscented

#### **PLEASE NOTE**

- Dosage max. 20% for polished artificial stone, epoxy and PU floor coverings
- Not suitable for linoleum, natural rubber, wooden flooring, asphalt, painted surfaces
- Rinse work implements with water after using

#### RECOMMENDED APPLICATION METHOD

#### **Basic cleaning**

Remove any loose dirt by means of dust-binding mopping/dry vacuuming. Apply the basic cleaning solution to the floor covering, allow it to take effect for 15 minutes without letting it dry out! Wet scrub with a single-brush machine and a suitable pad or brush. Vacuum off the dissolved coating, dirt and remaining cleaning product. Then rinse the floor thoroughly using clean water (up to approx. pH 7).

## Scrub drying in a single work step

Pour the cleaning solution into the fresh water tank. Remove any loose dirt by means of dust-binding mopping/dry vacuuming. Scrub-dry the floor covering thoroughly with a scrubber-dryer and a suitable pad or brush.

#### **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.

