



PRODUCT DATA SHEET

Protective treatment - Coatings

Wetrok Mepol Ohm

The protective treatment for dissipative/conductive floors - with long-lasting effect





Wetrok Mepol Ohm



pH value (Concentrate): 8–9

Important ingredients:

Polymers, Waxes, Solvents, Surfactants, Preservatives, Conductive additive

Recommended dosage:



Protective treatment

Undiluted

**METHODS
finder**



APPLICATION

- Dissipative/conductive protective treatment
- For treating hard and elastic conductive/dissipative floor coverings
- Long-lasting effect even with regular maintenance cleaning

PROPERTIES

- Fulfils the requirements of the IEC 61340-5-1, IEC 61340-6-1 and IEC/TS 60079-32-1 standards (tested & certified by an accredited inspection body)
- Polymer/wax-based
- Matt to satin finish
- Water vapour diffusion guaranteed

GOOD TO KNOW

- The protective layer improves the floor's dissipative/conductive properties (according to measurement of system resistance pursuant to IEC 61340-4-5)
- Dust-binding mopping with Masslinn recommended for daily cleaning routines; wet mopping as needed with Libero 1% or Granufloor 1 stick for 20 l of water.

PLEASE NOTE

- Shake well before use
- Protect from temperatures <10°C
- Apply at a temperature of 15-25°C and 30-70% relative humidity
- Use non-acidic products (< pH 7) for maintenance cleaning
- Before each use, make sure that the floor covering is pH-neutral

RECOMMENDED APPLICATION METHOD

Coating (protective treatment)

The floor covering must be clean, free of any earlier treatment and completely dry (<3% residual moisture, CM method). Dry vacuum/mop the floor covering to collect dust. Apply the protective coating in sections in 2 to 3 thin coatings. Allow the floor to dry well between coats (at least 60 minutes). Where required, polish with a polishing pad once fully dry (after 2 to 3 days).

STORAGE

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

Durability (unopened): 12 Month