Wetrok AG Steinackerstrasse 62, CH-8302 Kloten Telefon +41 (0)43 255 51 51, Telefax +41 (0)43 255 53 79 Kundendienst 0848 81 81 81, Service Zentrale 0848 83 83 83 info@wetrok.ch, www.wetrok.ch, www.wetrok.com



# Information sheet: Wetrok Mepol Ohm $\Omega$

### **Product description**

- The product Mepol Ohm is a protective treatment for conductive (resistance  $\leq 10^6 \,\Omega$ ) and dissipative (resistance  $10^6 10^9 \,\Omega$ ) floor coverings
- Coating fulfils the requirements of the IEC 61340-5-1, IEC 61340-6-1 and IEC 60079-32-1 Standards
- forms a dissipative or conductive protective film that maintains the floor's dissipative or conductive properties
- The protective layer improves the floor's dissipative/conductive properties (according to measurement of system resistance pursuant to IEC 61340-4-5)
- Polymer/wax-based
- Matt to satin finish
- Water vapour diffusion guaranteed

#### Storage

- Store in original container in a cool (15–25°C), well-ventilated place.
- Store at temperatures above 10°C!
- Keep container closed when not in use.

#### **Recommended application methods: Protective treatment**

- Floor must be completely dry and free of previous coatings.
- Dust mop or dry vacuum the floor covering.
- Apply the protective product section by section in 2–3 thin coats. Allow at least 60 minutes drying time between coatings.
- Fully dry after: 2-3 days
- Apply at a temperature of 15–25°C and 30–70% relative humidity (do not apply at temperatures below 10°C!)
- Check the dissipative/conductive properties of the floor covering before applying the product.
- Shake before use!

## Maintenance cleaning

- Maintenance cleaning can be carried out with any commercially available maintenance cleaner.
   IMPORTANT: Do not use cleaners with solvents! Do not use acidic cleaning products (pH <7)</li>
- 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.

I confirm that I have read and acknowledged the information sheet "Wetrok Mepol Ohm $\Omega$ ", in particular the information concerning temperature sensitivity, methods and maintenance cleaning.	
Company	

First name, last name

Place, date

Batch no.