

DATA SHEET **PREPOX**

RECRYTE PREPOX is a two-component A + B epoxy system used to block rising damp or as a barrier to water vapor.

FEATURES

- o High adhesion to the substrate
- o Resistance
- o Machinability
- o Low viscosity
- o Application by trowel or roller
- o Possibility of application on wet concrete

FORMAT

Component A 3.1 L Component B 1.9 L

PRODUCT CODE

RE4001

INSTRUCTIONS FOR USE RECRYTE PREPOX AS A BARRIER TO RISING HUMIDITY

Prepox solves rising damp problems as long as the substrate is consolidated and clean. The substrate can be wet but never with water.

- 1. Clean the media thoroughly, leaving it free of dust or grease
- 2. Application with short-haired roller consumption 0.35 kg / m2
- 3. Sprinkle with quartz silica with a grain size of 0.8 mm 1 kg / m2 and leave to dry for 24 h
- 4. Remove the quartz silica that has not adhered to the substrate using an industrial vacuum cleaner, apply the Prepox with a steel trowel leaving 3 kg / m2.
- 5. Use this method with humidity above 25%

INSTRUCTIONS FOR USE RECRYTE PREPOX AS WATER VAPOR BARRIER

- 1. Apply a coat of Prepox with a short-haired roller and spray 0.8mm quartz silica while the material is still fresh.
- 2. Leave to dry for 24 hours
- 3. Remove the quartz silica using an industrial vacuum cleaner
- 4. Apply a coat of Prepox with a short-haired roller without letting it dry 100%
- 5. Use the last coat of Prepox as an adhesion bridge for the application of READYDECOR, MIPOX or microcement.
- 6. Use this method with humidity above 5%

After 20 minutes from processing, the product will react by heating and hardening.





HYGIENE AND SAFETY

- •Use in well-ventilated areas with personal protective equipment: chemical filter mask, protective goggles, rubber gloves
- •Keep out of reach of children.

STORAGE INSTRUCTIONS

- \bullet Protect containers from extreme temperatures, direct sun exposure and frost, at temperatures between 5 ° and 25 ° during storage
- Usage time is 6 months from production date, properly stored.

DISPOSAL AND ENVIRONMENT

- Do not dispose of waste in sewers or water courses.
- Empty containers must be disposed of in accordance with local / national legislation in force