

DAMP-PROOF **EPOXY PAINT**

A two pack, polyamid-cured, modified epoxy paint.



USING DAMP-PROOF ON WALLS (MASONRY)

Damp-Proof Epoxy Paint should be used on walls that are affected by moisture and rising dampness, both indoors and outdoors.

APPLICATION PROCEDURE

PREPARE THE SURFACE



New Plaster Await 30 days for the plaster to cure. Sand and dust off the surface, then apply the Epoxy.



Surfaces in Good Condition Sand and dust off the surface, then apply the Epoxy.



Surfaces in Bad Condition

Remove loose parts and weak plaster. Apply new plaster if needed and wait 30 days for it to cure. Sand and dust off the surface, then apply the Epoxy.



PREPARE THE EPOXY



SHAKE, STIR, & MIX

Shake and stir Component A (paint) very well. Then add Component B (catalyser) while stirring.

MIXING RATIO: 1 Gal. Epoxy to 1 tin Catalyser.



CATALYSE

Close the lid and wait 30 MINUTES.

POT LIFE: Epoxy must be applied within 6 hours after catalysis.



DILUTE

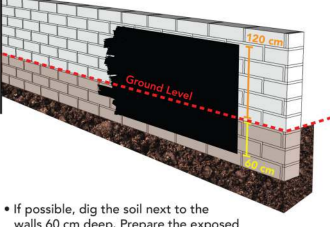
Add Wandepoxy Thinner as needed for a smooth application.

DO NOT use any other type of thinner.

APPLY THE EPOXY

Application on **EXTERIOR** walls:

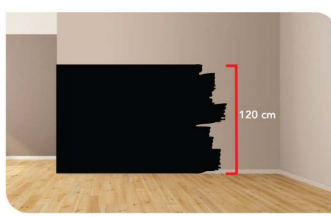
Surfaces must be clean and dry, free of dirt, grease, oil, and other contaminants.



- walls 60 cm deep. Prepare the exposed surface according to STEP 1.
- Apply the first coat of the Epoxy. Wait 24 hours then apply a second coat. The application must reach 60 cm below ground level and at least 120 cm above it.
- After applying the second coat, await 48 hours before applying Acrylic Putty or the finishing paint.

Application on **INTERIOR** walls:

Surfaces must be clean and dry, free of dirt and other contaminants.



 Apply the first coat of Epoxy. Wait 24 hours then apply a second coat. The application must reach at least 120 cm above ground level.

Prepare the surface according to STEP 1.

After applying the second coat, wait 48 hours before

applying Acrylic Putty or the finishing paint.



SPREADING RATE: UP TO 12.5 m²/Gal. PER COAT