

SOPRA COAT PROOF

Protection And Waterproofing Of Sunken Structures

SOPRA COAT PROOF is a grey Powder, composed of cement, quartz sand, and water-repellant inorganic elements.

Properties

- * Drying and water-proofing concrete or brick work walls
- * Sealing of foundations
- * Is not affected by ageing or shocks once hard
- * Can be used in damp weather on concrete, cement mortar, porous stone

Uses

for sealing concrete, for sealing basements, elevator casings, reservoirs, water tanks, swimming pools.

Directions for use

The support must be sound, smooth and wet, which entails

- * removing flaking and cracking elements
- * filling gaps or holes
- * damping the support

Preparation

Mix together 25kg of **SOPRA COAT PROOF** with 6.5 litres of water until the paste is homogeneous. Apply with a hard brush or broom within 30 minutes of mixing.

SOPRA COAT PROOF will be effective:

- * after 28 hours against capillary infiltration
- * after 8 days against water under pressure

Tools should be cleaned with water immediately after use.

Consumption

0,5kg per 1m² (1 coat) 8 to 24 hours should elapse before applying the second coat. Prior damping is necessary.

Characteristics

Apparent density : 1,3 approx.

Granulometry : < 0,5 mm

Precautions

Operating temperature: From 5oC (41oF) to 30oC (87oF) Should not be applied out-of-doors in bright sunshine.

SOPRA COAT PROOF can be stored in a dry place for six months.

Packaging

25kg bags in a plastic bucket.