

anti-salitre



TECHNICAL DATA SHEET

TOPECA, Lda
Rua D. Nuno Alvares Pereira, 53
2490-114 Cercal – Ourém
PORTUGAL

Tel.: 00 351 – 249 580 070
Fax.: 00 351 – 249 580 079

TOPECA
FÁBRICA DE PRODUTOS PARA CONSTRUÇÃO

geral@topeca.pt
www.topeca.pt

anti-salitre

damp proofing



use

Anti-Salitre is a product which is ready to apply on areas suffering from saltpetre. Anti-Salitre crystallizes the salts within porous structures thus protecting outer coatings. It penetrates into the substrate making it impermeable and resistant to the formation of salts.

surface

- Render;
- Concrete;
- Plaster;
- Brickwork;
- Stone.



anti-salitre

damp proofing

recommendations

Apply in dry weather.

Apply on substrates cleaned properly.

Do not apply over damp substrates.

Applied in successive layers to saturate the support.

Anti-salitre treat affected areas, but does not solve the problem until it is eliminated rising damp.

The repair of the support can be performed on the Anti-Salitre still fresh.

composition and characteristics

Composition:

Aqueous solution of co-polymer and specific additives.

Characteristics:

pH: 7,5 - 8,5.

Bulk density: 1030 kg/m³.

Drying time: 1 hour

Application temperature: +5°C to +30°C

colour

Colourless

consumption

Will depend on surface. Between 0.5 to 1 litre/m².

available in

1 litre bottles

storage

1 year in a sealed bottle in a damp free environment.



anti-salitre

damp proofing

preparation of surface

Remove all contaminants from surface with a dry brush.

The surface should be solid. Should this not be the case, remove the existing cement/covering and apply Topeca Anti-Salitre.

Repair all cracks and fissures where moisture may enter.



application

Apply product using a roll or brush until surface is saturated.

Apply successive layers.

