

TECHNICAL DATA SHEET

TOPECA, Lda Rua do Mosqueiro 2490-115 Cercal — Ourém PORTUGAL

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

geral@topeca.pt www.topeca.pt



damp proofing

# topeca dry

# bitumen coating for damp proofing of subsoil construction





### use

For the protection and damp proofing of subsoil walls.

## surface

- Concrete;
- Render;
- Fibre cement;
- Metal;
- Wood;
- Other (contact us).





# topeca dry

bitumen coating for damp proofing of subsoil construction

damp proofing

### recommendations

Apply at temperatures of between 5°C and 35°C.

Do not expose to direct sunlight.

Not designed for damp proofing of terraces. Does not resist cracking.

# composition and characteristics

#### **Composition:**

Aqueous-based emulsion of water-soluble paste aspect.

#### **Characteristics:**

Withstands up to +100  $^{\circ}$  C temperature.

It is flexible at 0 ° C.

Bulk density (at 25  $^{\circ}$  C): 980 to 1040  $kg/m^3$ 

Dry extract:> 50% by weight Water content <50% by weight

Drying time: <24 hours

Apply at temperatures between +10 to +35 ° C.

Note: These results were obtained in laboratory tests in normal conditions (T = 20  $^{\circ}$  C) and may vary with the conditions of application.

### colour

Black

### consumption

150 g/m<sup>2</sup>/Coat (non diluted)

### available in

Cans of 5 and 25 kg.

### storage

1 year from date of manufacture in sealed package stored in frost free environment. Avoid storing at high temperatures.





# topeca dry

bitumen coating for damp proofing of subsoil construction

damp proofing

# preparation of surface

The surface should be solid, dry and clean. Fill and smooth any unevenness.



## application

Mix well before using.

1st coat may be applied diluted with up to 40% water.



Can be applied with roller, brush or spray gun. Apply  $2^{nd}$  coat after  $1^{st}$  is dry. If necessary apply  $3^{rd}$  coat. Apply using cross coating.



