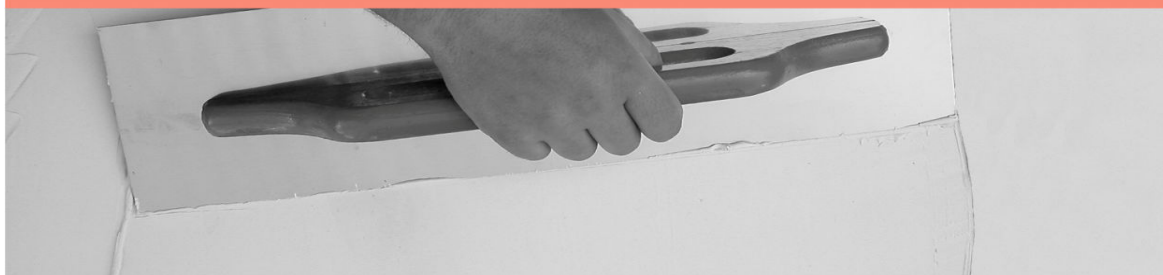


# tuforte® G

## enchimento



### 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

**TOPECA**  
FÁBRICA DE PRODUTOS PARA CONSTRUÇÃO

[geral@topeca.pt](mailto:geral@topeca.pt)  
[www.topeca.pt](http://www.topeca.pt)

# tuforte G

## enchimento

levelling and regularization

levelling of indoor walls and ceilings



### use

Levelling and fine finish of new or old indoor walls and ceilings, which are particularly cracked or rough.

The mortar provides an easy to use

### surfaces

- Plaster;
- Concrete;
- Render;
- Plasterboard;
- Painting in good state (when firm and resistant);



### CE marking

B2/20/2  
European standards  
EN 13279-1



# tuforte G enchimento

levelling of indoor walls and ceilings

levelling and regularization

## recommendations

Do not apply Tuforte G after the mixture has started to harden.

Use bands of fibre glass mesh on joints and fissures or on unstable cracks.

With surfaces painted with non-absorbent paints (for example enamel paints) mix Tuforte G with Latex Topeca, this should be added to the first layer (approximately 0.5litros per bag).

## composition and characteristics

### Composition:

Special plasters, silica compounds and specific fillers.

### Characteristics:

Time to use the mixture: 3-4 hours.

Timeout to coat: 2-3 days.

A layer thickness: 1-5 mm.

Dry to touch = 4 hours.

Bulk density: 1480 kg/m<sup>3</sup>.

Density of hardened product: 1100 kg/m<sup>3</sup>.

Apply at temperatures of +5 ° C to +30 ° C.

Note: Results obtained in standard conditions according to EN 13297-1. These results may vary depending on application conditions.

## colour

White.

## consumption

1 Kg/m<sup>2</sup> and per mm of thickness.

## available in

Sacks of 20 Kg.

Pallets with 48 sacks.

## storage

1 year after manufacture date in closed original bag in damp free environment.



# tuforte G enchimento

levelling of indoor walls and ceilings

levelling and regularization

## preparation of surface

Surfaces must be clean and free of dust and oil.

Remove any loose particles.

In kitchens, cafes and restaurants ensure surfaces are completely free of grease and smoke.



## application

Mechanical mixing with a slow speed mixer is recommended. Mix Tuforte G Enchimento with 7-8 litres of water until an even and lump free paste is obtained. Add the powder by sprinkling into the water.

Adjust the paste to the desired consistency by carefully adding more powder or water. The consistency will depend on the type of job. A harder paste should be used when greater thicknesses are required for levelling and a more fluid/creamy paste should be used with lesser thicknesses.

Apply one or more layers using spatula or metal cement trowel.

Several layers may be applied.

Waiting time between layers will depend on the ambient temperature, the type of surface and if the second layer is the same thickness as the first layer.

After drying, if you are not applying a final finishing coat of Tuforte FT Acabamento, finish surface with sandpaper.

Paper coverings or paint may be applied after 2 to 3 days.



## associated products

Regulador de Fundo Topeca - Primary fund before applying paint.



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

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

[www.topeca.pt](http://www.topeca.pt) / [geral@topeca.pt](mailto:geral@topeca.pt)

Q.5.06.02.02-02

17/12/2010