

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



rebetop gran

mortars for coatings

thin layer organic coating with coloured grains of sand





great flexibility

use

Decorative coating for new or old façades. Rebetop Gran is a paste which when dry turns into a grainy plasticized film.

For the decoration of indoor walls (stair wall panelling, stair wells, decorative panels,

Decorative coating for outdoor thermal insulation systems.

surfaces

Outside:





- Painting adherent and resistant;
- Thermal insulation systems-ETICS;
- Pre-fabricated sheeting;
- Levelling mortars.

Inside:

- Render;
- Wood;
- Concrete;
- Plaster;
- Plates of plasterboard;
- Painting adherent and resistant;



rebetop gran

thin layer organic coating with coloured grains of sand

mortars for coatings

recommendations

Do not apply to horizontal surfaces or surfaces angled at less than 45°.

Do not apply to wet surfaces.

Protect upper edges of coating from rain water penetration by using protective strips. Do not apply to:

- -Frozen surfaces or when a risk of frost exists in next 24 hours;
- -Very hot surfaces;
- -When weather is excessively hot;
- -When raining or under conditions of high atmospheric humidity.

Work should be carried out without interruption. Patches can spoil decorative finish.

Tools should be cleaned with water before product dries.

Respect expansion joints on surfaces by applying suitable seal.

composition and characteristics

Composition:

Resins dispersed in water, colored sand and special additives.

Characteristics:

Application temperature: 5°C to 30°C.

Waiting time before carrying out

finish: 15-30 minutes.

Granulometric size $(ref^a F0) = (0,5-$

1)mm

Granulometric size $(ref^n F1) = (1-$

1,4)mm

Granulometric size $(ref^a F2) = (1,4-$

2)mm

Note: Times given were calculated under normal conditions (Temperature 20°C)

colour

See color chart on the next page.

consumption

In wall and without irregularities:

F0-2.5 Kg/m²

F1-4 Kg/m²

 $F2-5 \text{ kg/m}^2$

available in

Buckets of 20 kg. Pallets with 27 buckets.

Ref^a F0 Thin (0,5 – 1) mm

Ref^a F1 Average (1 – 1,4) mm

Ref^a F2 Thick(1,4-2)mm

storage

1 year from date of manufacture in a sealed packet stored in a damp free environment.



rebetop gran
thin layer organic coating with coloured grains of sand

mortars for coatings

preparation of surface

Surfaces must be clean, flat, dry, and free of grease and release agents.

With painted surfaces, always check that paint is solid and adhering properly to surface.

When working indoors on porous surfaces such as plaster or plaster board, apply a layer of TOPECA Background Regulator.

Before applying Rebetop Gran, apply one coat of Rebetop Primer with a woollen roller.

With wooden surfaces, first apply Toprim primer.



application

Mix with electric mixer so as to obtain even paste.



Spread product on surface with stainless steel trowel, applying from bottom to top giving a constant thickness the same as grain size.



Level out surface passing over with trowel horizontally and vertically until an even layer is obtained.



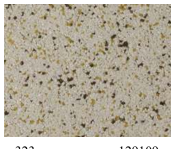
Allow Rebetop Gran to adhere a little then finish with trowel. Wash trowel several times to improve lubrication and facilitate finishing.



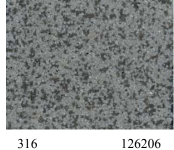


rebetop gran thin layer organic coating with coloured grains of sand

mortars for coatings



129109 323



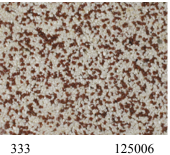




323 125406



125306 328



333

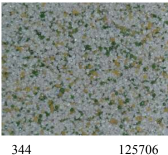


334 125206



340

126406



125706



350 125506

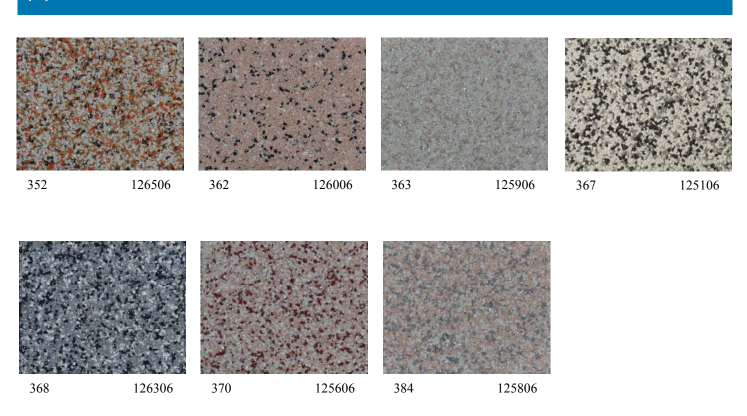
Product produced on demand. Other colors and measures, see us Printed colors may be slightly different colors marketed. See the color catalog from your dealer.

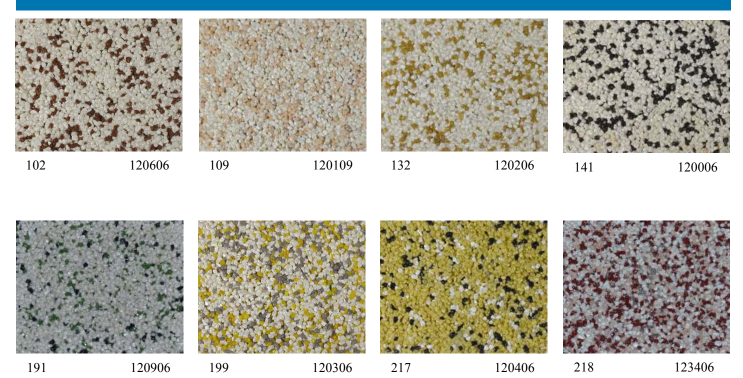




mortars for coatings

rebetop gran thin layer organic coating with coloured grains of sand







mortars for coatings

rebetop gran thin layer organic coating with coloured grains of sand

