

rebetop[®] rpt



TECHNICAL DATA SHEET

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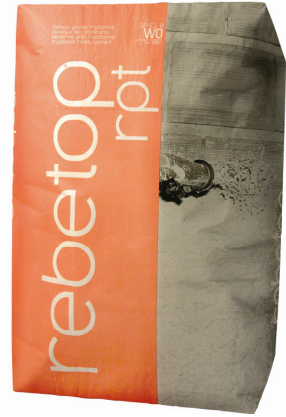
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rebetop

rpt

mortars for coatings

traditional ready render



use

Mortar for covering interior walls and ceilings.
Mechanical or manual projection, applied in a single coating.

surfaces

- Brickwork;
- Blocks;
- Concrete;
- Render;
- Splash mortar.



CE marking

GP-CS III W0
European standards
EN 998-1



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recommendations

On edges, and corners of the posts will recommends the use of suitable profiles. Do not apply in wet weather or at risk of freezing, in the hours after application. Do not use on water saturated supports.

Comply with the support of the expansion joints, these should be extended to the plaster.

About supports and hot / wet or very absorbent supports in advance and wait for the film of water disappears.

With hot weather or dry, proceed to the watering of surfaces performed in 24 and 48 hours after application.

On supports made of materials of different natures and thus with different coefficients of expansion (eg - Concrete Masonry) must apply fiber glass in the center of thickness of the plaster, thereby improving the mechanical resistance of the coating.

Strengthening the plaster with fiber glass in areas of tension, such as boxes, shutters, will vertices, corners, etc.. The fiber glass should be incorporated into the center of the thickness of the render.

Respecting the amount of water each mixture

Can be applied in multiple layers and at the end at least a thickness of 15 to 20mm

When it is necessary to apply a 2nd layer should do it soon after the end of the prey of the 1st layer, this should present themselves at a young age.

To ensure homogeneity of the product, the dosing of water and mixing time should be constant.

Do not add any other products to plaster.

If there are holes / imperfections in the surface proceed prior to the filling with Rebetop Rpt.

Before starting the projection is important to check the points below, to avoid problems of lack of adherence to the support of the Rebetop Rpt:

- The state of the mouthpiece, checking whether this has a diameter suitable for spraying, ie, if it is worn.
- Adjusting the air gun design (the distance between the air nozzle and mouthpiece to be substantially equal to the diameter of the nozzle).

During application of the Rebetop Rpt should ensure adequate and constant, pressure, distance and angle of incidence of the jet projected so as to promote:

- Adhesion to the substrate Rebetop Rpt;
- Uniform coverage of the coating;

Do not proceed for de finish of Rebetop Rpt where the finish is coated with the ceramic. In this case only allow the plaster rough finish.

If you want to coat the surface with large parts and / or high weight (eg natural stone) should use the Rebetop Plus + rather than Rebetop Rpt.

composition and characteristics

Composition:

Cement, calcium hydroxide, silica aggregates, chemical fillers.

Characteristics:

Waiting time for making sandblasted finish: 3-4 hours

(given for guidance, depending on surface type, temperature and humidity).

Layer thickness: 15-20mm.

Application temperature: 5-30 ° C.

Cure Time: 28 days

Particle size 0-1 mm

Bulk density: 1600 kg/m³

Density of hardened product: 1500 kg/m³

Flexural strength:> 1.4 N/mm²

Compressive strength:> 4.0 N/mm²

Adhesion: 0.3 N/mm² - FP: B

Cond. Thermal: (λ 10, dry) = 0.47 W / mK (tabulated value, P = 50%)

Reaction to fire: Class A1

Note: These results were obtained in our laboratory according to the specifications of the standard EN 998-1, under standard conditions may vary with the reduction or increase of temperature and the type of support.

colour

White and Grey.

consumption

1,6 Kg /m² per mm of thickness.

available in

Sacks of 30 Kg

Pallets with 48 Sacks.

storage

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



preparation of surface

Surfaces must be dry, clean (free of release oils, grease, dust, efflorescences or loose materials), solid and flat.

Eliminate high spots and fill any cracks before applying Rebetop RPT. On surfaces consisting of different materials (e.g. concrete – brickwork) fibre glass netting should be used in the centre of the thickness of the covering. The use of profiles on edges is recommended.

Do not apply to very wet surfaces. On very hot days or with dry wind and also on very absorbent surfaces, first wet the surface

When working on smooth concrete, prior application of Topfix is advised.



application

Mix Rebetop RPT, preferably using a mechanical mixer, with approximately 5,5 litres of clean water per bag until a consistent even paste is formed.



Apply Rebetop RPT in a single coat, working from bottom to top on the surface. Thickness per layer: 15 - 20mm.

Should the levelling of walls require greater thickness, further layers should be applied allowing the previous layer to dry first. The lower surface of each underlying layer should be left rough.



After projecting the paste, smooth out with a cement edger so as to obtain a level surface.

When the paste has hardened sufficiently, the respective finish can be applied:

- Rough finish: Cut the surface with a scrape rule –I form.
- Sponge finish: Rough/ Cut surface with a scrape rule I form, then smooth using a wet sponge.
- Tinned finish: After roughing, pass over with trowel so as to make the sand penetrate into the surface, then tin the surface with Tuforte Estanhar.

When the weather is hot or dry, surfaces should be dampened with a hose 24 hours after application. Repeat the process after 48 hours.



Should not proceed to the surface finish with the plaster too cool, since this operation may cause the movement of the mass and therefore the appearance of fissures.

It is also important that during finishing, the process of smoothing with the trowel is not too long and narrow so as to prevent subsequent cracking.

The application of a plaster wall should be completed on the same day to avoid seams in rags.



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types of finish

Sanded / Sponge

Tinned finish;

Rough finish;

associated products

Rebetop Chapisco – Splash mortar.

Topfix - Primary.

Tuforte de Estanhar – Smoothing mortar.

Tuforte Barramento – Sealing mortar.

possible coverings

Ceramics, Paint, Finishing Mortars, Rebetop Color, Rebetop Gran, Rebetop Decor

