

RELAIS SILOXANO, acrylic render finish with aggregate and siloxane for indoor and outdoor



Descripción

Stony paste to scratch based on siloxane acrylic resins, waterproofing and brethable for indoors and outdoors.

Render with high decorative effect that is available with several particle-size and allows different textures. Special for facades, can be applied on several supports such as mortars, concretes, paints, etc.

Aplication

Cladding of facades, patio, stairwell both interior and exterior. Special for facades on several supports such as mortar, concrete, paint, etc.

Surface preparation

The surface must be clean, free of greases, oils, loose particles. Mortars and concretes must be cured for at least 28 days.

Modes of application

Homogenize the product properly stiring it manually or by mechanical means with a low-revolution electric mixer (300-500 rpm).

- Apply one or two layers of primer by brush or roller according with the absorption of the support.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es



Apply by stainless steel trowel and once the product is spreading and begins to dry use the trowel doing circular movements with the desired draw.

- The supports of application have to be cleaned up, firms, dry.

- Mortars and concretes have to be cured for more than 28 days.

Don't apply with rain forecast, strong winds, freezes, quite low temperatures or adverse weather conditions.

Clean up

The tools must be cleaned with plenty of water while the material is wet.

Data sheet

Aspecttextured matt Colour/swhite and others according colour-chart Density1,9 kg/lt Viscosity48.000 (+/- 16.000) mPa.s

Performance

F: 2 to 2,5 kg/sqm G: 2,5 a 3 kg/sqm

Storage

One year in their original packages tightly closed, stored in a cool and dry place and protected from the weather.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

