

applicant himself will be responsible. Do not use this product on wooden, metal or plastic bases. Application temperatures should be above 5°C to 30°C and humidity up to 70%. In applications outside the above-mentioned limits, fast, slow drying or the appearance of cracks may be created, which are not the responsibility of the manufacturer.

Average consumption: 3kg/m² on good surfaces. Consumption always depends on the condition of the substrate.

Work tools

Metal trowel with notches 50 mm, trowel, brush. Work tools must be cleaned before and after work. Any residual material in the tools affects in the quality of material and work.

Storage and maintenance

The product must be placed inside the warehouse, in a covered place without the presence of moisture and water, stored at temperatures between +5°C to +30°C. Even in construction sites, the product should be placed in dry places, free from the presence of moisture. Any complaints that will come in, related to the aforementioned factors, will not be considered as complaints.

Packaging

25kg bags, pallet 54 bags or 1350 kg

Color - Grey or white

Lifetime - 12 months after the date on the bag

rigips
SAINT-GOBAIN

Glasroc® X Skim

Joint filler and direct rendering cement-based mortar




SAINT-GOBAIN

Saint Gobain Hellas ABEE
E-mail: gr.marketing@saint-gobain.com

tel. +30 210 2831804

www.saint-gobain.gr

Glasroc® X Skim

Joint filler and direct rendering cement-based mortar



CHARACTERISTICS

Packaging: 25kg, Pallet 54bags or 1350 kg

Color: Grey or white

Lifetime: 12 months after the date on the bag

Average consumption: 3 kg/m² on flat surface for thickness 3-4 mm. Consumption always depends on the condition of the substrate.

Drying: Protect from frost, wind to avoid rapid drying.

See Product Data Sheet for more information.



GENERAL PRODUCT INFORMATION

Description

Glasroc® X SKIM is a joint filler/leveler based on cement-lime, selected sand with added additives and acrylic fibers for the best adhesion to the substrate and product life.

Use

Glasroc® X SKIM is widely used for levelling and smoothing surfaces on Glasroc® X board, new or old surfaces in indoor or outdoor environments, as an adhesive/embedding mortar of external insulation panels by creating a strong, stable and flexible surface.

Preparation and application

The product has a mixture of 25 kg with 6.5-7 liters of clean water, mix the material in a large container with an electric mixer, until a uniform mass is achieved. Let the product rest for 5 minutes and mix again to have a homogeneous mass for application.

Application on Glasroc® X boards

Apply the prepared material on walls or ceilings by levelling the surface of the Glasroc® X boards and adjusting the spread of the material with a metal trowel with notches of 5x5mm. After this application, we must place Weber reinforcement mesh 130-145 gr/m² without compressing it in the material. After 24 hours, the second adjusting layer is applied to have a flat surface. After that, the other layers are applied until the application is finished.

In cement boards - Apply the prepared material with a metal trowel to the walls or ceilings, levelling the surface or filling the mortar pits. Allow the first coat to set and then apply a second final coat to have a flat surface. After application, let the surface dry and before the product freezes completely, clean the surface from lines or waves created by tools

ATTENTION - if during the application you notice changes in the quality of the product, please stop working immediately and notify the contact person from Saint-Gobain Albania or send an email to the address sales.albania@saint-gobain.com. Do not continue working with the same production date or serial number placed on the bag. Please save the serial number of the bag and the production date as the main data on the product.

Protect from frost during drying to avoid delayed drying and cracking. Protect from winds and air currents to avoid rapid drying and cracking. Saint-Gobain suggests that when working on the facade, work in a position facing the sun to avoid rapid drying. The product should not be applied on wet or damp surfaces as they have negative effects on the facade.

The product creates a nice and fine surface with 0.7 mm granulation.

The product is characterized by:

- High workability and coverage
- Perfect adhesion to the substrate
- Flexibility and hardness after drying
- Resistance to cracks and impacts
- Perfect for Glasroc® X boards
- For renovations of old cement surfaces
- For ETICS on top of Glasroc® X boards
- Enriched with acrylic fibers
- Flexible

Glasroc X SKIM is not a final layer and on top of it, other layers such as weberprim, primer, wet renders or paints as the final Topcoat.

Substrate preparation

Glasroc® X SKIM is applied on substrates such as Glasroc® X boards, cements substrates or reinforced concrete. ATTENTION, before applying to cement boards or concrete substrate, always use weberprim concrete primer/base as a connecting bridge and to avoid the separation of the layer from the applied surface. The substrate must first be cleaned of dust, moisture, stains or oil or mold that may form on the surface. If the aforementioned factors are not properly cleaned, any wrong application will bring complaints for which the