

GOBETIS SPECIAL A

SPECIALIST HYDRAULIC LIME RESTORATION SCRATCH COAT SPECIFICALLY FORMULATED FOR PLASTER OR LIME CONSTRUCTED FACADES



FINISHES
SCRATCH/KEY COAT



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DESCRIPTION

A substrate preparation render made with hydraulic mortar, especially formulated for reworking plaster constructed façades. Can be applied as a first layer (known as a first layer scratch coat or key coat) onto masonry which has had the existing render or plaster removed.

SUBSTRATES

SUITABLE FOR

- Old masonry constructed with plaster or lime mortar (joints must be raked out to approximately 3 cm).

TECHNICAL CHARACTERISTICS

COMPOSITION

- Hydrated lime.
- Specific hydraulic binder.
- Siliceous sands.
- Additives: rheological agents.
- Pigments: iron oxide (during later checks, it can be recognised by its pink colour).
- Does not contain cement.

PERFORMANCE

- Binder does not react with sulphate.
- If applied thinly, GOBETIS SPECIAL A only slightly diminishes the substrate's permeability to water.

INSTRUCTIONS

SUBSTRATE PREPARATION

- Sound and clean, with the plaster-based render fully removed, leaving a rough, dust-free and slightly dampened surface.
- Repairs and filling of holes must be carried out at least 48 hours before application of the scratch coat and should be mixed with 50% masonry sand.



Suitable for heritage applications

PAREX

The information provided in this document results from our knowledge of the products and our experience. On-site results may vary, in particular according to the product application methods adopted. Where application methods not covered by this document are used, customers must request specific additional information and/or carry out a representative test before using the products. The above-mentioned information in no way constitutes a warranty relative to the use of the products. Our general terms and conditions of sale shall prevail, in any event, on the information provided in this document. Prior to application, customers and users are requested to check that they have the latest version of this document.

EQUIPMENT REQUIRED

Concrete mixer, paddle mixer, or spray render machine.

PRODUCT PREPARATION

- Water dosage: 4.5 to 5 litres per 30 kg bag.
- Mixing time: 3 to 5 minutes.
- Machine setting (water pressure): approximately 10 bars.

APPLICATION

SUITABLE FOR

- Machine or manual applications.

GOBETIS SPECIAL A is applied in one layer in a continuous average thickness of between 4 and 8 mm maximum (avoid over thickness). The surface condition must be left with a rough or heavily combed finish in order to facilitate the application of the associated finishing render, which is applied 1 to 3 days after the scratch coat.

MINIMUM CONSUMPTION

- 1.6 kg/m²/mm minimum thickness.

PRECAUTIONS

- Product for professional use only.
- Protect façades throughout the work.
- Do not apply to a frozen substrate or if there is risk of frost.
- Minimum application temperatures : +5°.
Over 30°C, special precautions must be taken.

ASSOCIATED RENDERS FOR TOP COAT APPLICATIONS

Restoration renders from the PATRIMOINE Heritage lime render range: PARLUMIERE CLAIR, PAREXAL, PARILIEN, PARILIEN FIN.



PACKAGING

30 kg bag - 40 bags per pallet.
2-ply paper and 1-ply polyethylene.
Disposable wrapped pallet of 1200 kg.

STORAGE

6 months from date of manufacture if stored in unopened original packing away from damp.

WARRANTY

Manufacturer's liability.

REFERENCE DOCUMENTS

- BS EN 459-1 2001 - Building Lime, definitions, specifications and conformity.
- BS 5628-3 - Code of Practice for the use of Masonry.
- BS EN 13914-1 - Code of Practice for External Rendering.
- BS 8000 - Workmanship on Building Sites.

PRECAUTIONS

Read and follow the guidelines in the Health and Safety datasheet for this product.

TECHNICAL ASSISTANCE

PAREX will, on request, provide information and assistance to companies in relation to the use of a specific product.

Such assistance shall not be associated with structural and design conception, nor assume or accept liability for compliance of substrates, nor compliance to instructions provided.

Technical Information

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Download the technical datasheet and consult the health and safety document on our new site: www.parex.co.uk