EXTERIOR SKIMCOAT

- ► WET ON WET RECOAT 3 H
- ADHERES TO PAINTED SURFACES
- WILL NOT FLASH OR GRIN
- ACCEPTS BOLTS, NAILS AND SCREWS
- EASY TO SAND
- NO STABILISING SOLUTION OR PVA REQUIRED*
- CAN BE PAINTED IN 24 HOURS
- * On hard, cohesive, clean, sound and dry substrate

PURPOSE

Skimming filler in powder. For exterior use. Manual application.

SUBSTRATES

PLANIREX applies on new or renovated, painted or unpainted Substrates:

- Gypsum plaster
- Old painted surfaces
- •Cement, concrete, breeze blocks, bricks, stones
- · glass, glazed tiles

OVERCOATING

PLANIREX can be coated with any conventional paint (except epoxy and), any waterborne masonry paint, any waterproofing coating. Do not cover straight with solvent-based polyurethane paints. If using a solvent based paint, a first primer coat of waterborne masonry paint is highly recommended

Physical and technical **FEATURES**

PLANIREX: exterior filler in powder, made of cement, selected quary material and resin.

- Characterization (NFT 36-005): Familly IV class 4C
- Codification (EN 16-566): G₃S₂V₂W₁A₀C₀R₀
 Mixing rate: 40% water (hence .4 I water for 1 kg powder)
- Application thickness: up to 5 mm locally
- Consumption: 0.9 kg powder/m2/mm
- Working time: 1 H
- Second coat: when the filler is hard
- Painted/overcoated: in 3 H average time (after complete drying)
- Colour: white
- Shore hardness: 85
- pH: 11 after mixing, 9 after 24 H which enables quick painting without risking colour alteration or efflorescence.
- Adherence filler-substrate: (EN 16-566): >0.8 MPa

USE AND STORAGE CONDITIONS

- Application tools : coating blade or trowel
- Tools cleaning : with water
- Preservation: product guaranteed 6 months, from the original purchase invoice date as evidence, in its original sealed packaging and stored away from humidity.

PLANIREX ALL SUBSTRATES SKIMMING FILLER



PACKAGING

· Bag of 15 kg

RECOMMENDATIONS and care for use

- Do not apply PLANIREX on polystyrene or on damp substrates.
- Do not apply: under a temperature below 5°C nor above 35°C nor at an hygrometry rate above 80%.
- The temperature affects the setting of the paste: a high temperature will make it set quicker whereas a low temperature will make it set slower.
- •Do not further mix the paste once it has begun to set.

SUBSTRATES PREPARATION

- The substrates to be prepared as per the current professional practices. (French DTU)
- Substrates must be hard, cohesive, clean, sound and dry.

NORMATIVE DOCUMENTS to be referred to

- EN 16-566: Preparation fillers for interior and/or exterior works
- NFT 36-005: Characterization of paint products.
- French DTU 59.1 (NFP 74-201): Building paint works.
- French DTU 42.1 (NFP 84-404): Repair of existing façades using polymer based waterproofing coatings

HEALTH AND SAFETY

- Contains cement please read the care for use guidelines on the packaging or on the MSDS before handling.
- Safety data sheets available on www.toupret.co.uk

The data sheet information, especially the guidelines relevant to the application and final use of **PLANIREX** are provided in good faith and result from the knowledge of the products and experience

of TOUPRET Company.
The product is required to be used as per the trade practices rules book and in reference to our recommendations.

The information provided is relevant to applications processed under a temperature of 20°C, a hygrometry rate of 50 % and on normalabsorbent substrates

The times mentioned are only indicative and depend on the substrate, the coat thickness, and the ambient conditions