



More than colour

CHROMATIC SKIM PUTTY

PRODUCT DESCRIPTION AND USES:

Chromatic Skim Putty is a white cement based fine powder specially made for covering cracked, damaged walls and masonry on small and large surfaces, thanks to its smooth application. It has excellent adhesion on new and renovated surfaces like precast walls, shuttered concrete, plaster and lime mortars, breeze blocks, bricks, stone. Chromatic Skim Putty provides an ideal finishing and firm base for painting and a damp-resistant smooth finish for further application of all kinds of paints.

SURFACE PREPARATION:

Substrates must be hard, cohesive, clean, sound and dry. It is not advisable to use on painted or other non-cementitious surfaces.

APPLICATION:

Mix Chromatic Skim Putty with water to form a paste or putty. Then apply over the substrate with a putty knife, scraper or steel float and spread the materials evenly to form a film. Sand down to a desired finish. Waterproof sand paper is advised to be used for sanding. Chromatic Skim putty can be overcoated with any type of filler, paint or wall coating. Do not over coat directly with polyurethane paints nor solvent based paints.

WATER ABSORPTION:

≤ 0.8 MI (30 min at 14 days)

WATER RETENTIVITY:

> 98.0 %

PACK SIZES:

25kg

DRYING TIME:

Setting Time IST: ≥ 100 min
Setting Time FST: ≤ 500 min

Tensile Adhesion Strength at 14 Days: > 1.0 N/mm²
Compressive Strength at 28 Days: 3.0 - 7.5 N/mm²

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)

