

5.4 Products for plastering & repairs

ROMIX MARBLE BASED PLASTER Top coat/render



TECHNICAL SPECIFICATIONS (Measurement conditions 20°C and 65% R.H.)

Form - Color	Cementitious mortar - White
Toxic	No
Bulk density of dry mortar	1.60 ± 0.05 kg/lt
Bulk density of fresh mortar	1.75 ± 0.05 kg/lt
Maximum grain size	1.0 mm
Water requirement	5.5 lt in 25 kg of mortar
Application temperature	From +5°C to +35°C
Temperature resistance	From -30°C to +90°C
Pot life	3 hours
Maximum application thickness	Up to 10 mm/coat

MECHANICAL STRENGTHS

Strength after 28 days, per EN 1015-11, to:	
• flexion	1.50±0.50 N/mm ²
• compression	3.50±1.00 N/mm ²
Adhesion strength after 28 days, per EN 1015-12:	
	0.70±0.10 N/mm ²
Capillary water absorption (c) per EN 1015-18	
	≤0.4 kg/m ² ·min ^{0.5}

Experimental measurements were performed per EN 998-1 at the Chemical Laboratory of DUROSTICK.

CONSUMPTION

Approximately 6kg/m²/5mm thick coat.

STORAGE

Store in the factory sealed packages, in dry and shaded places for at least 12 months from production date.

SAFETY DIRECTIONS

The product contains Portland cement. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

NOTE

After hardening, the product is harmless to health and the environment.

PACKAGING

Paper bag of 25kg on 1,500kg pallet

PROPERTIES

Contractors' grade, ready mixed marble based plaster, based on high strength white cement and crystalline marble powder. The maximum grain size is 1.0mm and contains improving admixtures. Easy to work with, it does not sag and prevents bursting and detachments after curing (pic.2). It maintains the breathability of the substrates it is applied on, allowing water vapour to escape. Classified GP:CSIII/W1, per EN 998-1.

APPLICATIONS

The white plaster, ROMIX MARBLE BASED PLASTER is suitable for both indoor and outdoor surfaces. Apply it as top coat/render on surfaces coated with traditional or ready mixed base coat plaster (pic.1), after allowing for at least 7 days of curing time to pass from the completion of the base coat application.

USE

1. Surface preparation

To ensure proper adhesion of the plaster, the application surfaces have

to be sound, free of loose materials and thoroughly soaked before any application.

2. Application

Empty the plaster into a clean container with water at a ratio of 25kg ROMIX to 5.5lt of water. Mix using cement mixer or mixing & injecting plastering machine.

Apply the plaster on wall surfaces evenly, in thicknesses of 4-5mm per coat. Apply it using a gauging trowel and hawk or a featheredge or a plastering machine. When the plaster sets, smooth the surface with a damp hard foam plastering float, using circular movements. For a very smooth finish, continue smoothing the surface with a dry sponge.

ATTENTION

During the summer months it is recommended to soak the plaster surface after the application, to avoid premature dehydration.

CLEANING

Clean all tools and equipment with water, immediately after use.



pic. 1



pic. 2