

TECHNICAL DATA SHEET

ITEM : GRANITO NATURALE

SURFACE AND APPLICATION REQUIREMENT :

New smooth, regular and non - absorbent plasters, surfaces without undulations do not need any special preparation. Such surfaces shall need a single coat application by trowel.

During application the surface should be well protected from strong winds, hot sun and cold weather. Application should be carried out at a temperature over 5°C. The product is rain proof after eight hours and touch dry after one hour at a temperature of 20°C. The application equipment used should be immediately washed with water.

SPECIFICATIONS :

A.	Surface Required	Plain, cement sand / stone dust, plaster, gypsum, plywood surfaces etc.
B.	Application	By SS Trowel and Plastic Trowel
C.	Film Thickness	1.5 mm – 2 mm. (There is always variation of 0.25 to .50 mm. approx.).
D.	Consumption Rate	3.0 to 3.5 Kg. Per Sq. Mtr.
E.	Shade Life	Permanent
F.	Adhesion	Permanent
G.	Textures	Smooth Granular Finish.

Note : On very light shades, a coat of coloured primer of the same shade should be applied. In such cases application of Spectrum Sealer can be avoided. Spectrum Granito is available in ready-to-use form in 30 kg. containers .

DETAILS FOR ADOPTION AS TENDER ITEM :

Providing and applying acrylic aggregate textured wall coating in Spectrum non pigmented Granito finish in shade No. * maintaining material consumption rate of average 2.5 Kg. per m² and 1.5 mm. – 2 mm. thickness on new walls in the exterior of the building. Old, flaking, plaster of paris, gypsum and highly absorbent surfaces and those already finished with lime or distemper should be brushed down and then treated with a coat of Spectrum Sealer mixed with water in the ratio 1:3 (Sealer one part, water three parts) and applied by a brush. Undulations, broken edges, minor imperfections / irregularities should be rectified by using a paste made of Spectrum Rectochem Surface Improver mixed with ordinary portland cement in the ratio of 1:1.

* Mention required shade number from product docket.