

TECHNICAL DATA SHEET

ITEM : RESANA

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 two coat application by brush.

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 Block Brush & Smooth Roller
C.	Film Thickness	80 to 100 Microns
D.	Consumption Rate	2 to 2.5 Sq. Mtr. Per Kg. (Besides Prime Coat)
E.	Average Shade Life	Upto 10 Years – except blue & green families which comparatively fade faster .
F.	Adhesion	Permanent
G.	Textures	Stipple Finish/Fine Crinked/Plain Brush Finish.

DETAILS FOR ADOPTION AS TENDER ITEM :

Providing and applying acrylic aggregate textured wall coating in Spectrum pigmented Resana finish in shade No. * maintaining material consumption rate of average 2 to 2.5 Sq. Mtr. Per Kg. (Besides Prime Coat) and 90 Microns thickness on new walls in the exterior of the building. 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. 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 Prime Coat diluted with water in the ratio 1:1 and applied by a brush.

Mention required shade number from shade card.