



FINISH COAT 329

EXTRA SMOOTH



- Enchanced Workability
- Minimizes Cracks
- Cost Effective
- High Bonding Strength
- Premixed
 Ensure Good Consistent Quality



MH COAT 329 Extra Smooth is a fine mixture of gypsum and sparkles, well formulated with graded materials for durable plaster finish coat.

MH COAT 329 Extra Smooth is capable of crack-resistance with superior bonding strength, contains of high initial adhesiveness with non-sag properties. It also reduces the maximum of falling off power phenomenon.

MH COAT 329 Extra Smooth is an ideal for concrete substrates and brickwork surfaces, which provide the only way to achieve a level 5 drywall finishes.



FINISH COAT 329

IVORY WHITE

EXTRA SMOOTH

APPLICATION

It should be applied onto the substrates using steel trowel. FINISH COAT 329 can be applied up to the thickness of 3mm. It can be finished with soft hair brush or trowelled smooth. For thicker applications with several layers, the layer underneath must be "touchdry" before applying the subsequent layer. It is important to protect the product during placement and whilst curing from direct sunlight and winds. This is to prevent rapid dehydration.

MIXING RATIO

Add a 40kg of FINISH COAT 329 to 15-16 litres of water in a suitable mixing vessel. Use a mechanical hand held mixer to mix the mixture for approximately 3 to 5 minutes until the desired consistency is achieved. Ensure thorough mixing of the FINISH COAT 329, which must be cohesive and free from lump prior to use.

SURFACE PREPARATION

Ensure the applied substrate is even and remove all dust, oil, grease and etc. Any free surface water must be removed before application.

*This product is not suitable to apply on painted wall



DATA SHEET

Appearance Conjugates

Components

Ivory White Powder

Ordinary Portland Cement

Tricalcium Silicate & Dicalcium Silicate

Auxiliaries

Additives to enhance workability water retention and adhesion

Water Ratio

Wet Density

15-16 litres of water in a suitable mixing vessel

1800-1900kg/m³

Dy Density

Bond Strength Above

Recommended Thickness

Coverage

1300-1400kg/m³ >0.5/mm²

Maximum 3mm/layer

Approximately one hour after mixing