

SKIMCOAT

SURFACE PREPARER

2 Pack Mineral Based



<p>DESCRIPTION</p>	<p>QUICKWALL SKIMCOAT is a highly modified flexible 2 pack polymer cement for :</p> <ol style="list-style-type: none"> 1. Preparing most substrates as a base coat for selected Quickwall Applied Finishes. 2. Obliterating defective joints in Hebel Blocks, Hebel Power Panels, Masonry Blocks, Bricks, etc. 3. A bonding base coat to Polystyrene and Polyurethane sheets reinforced with alkali resistant mesh. 4. A base coat plaster for QUICKCLAD wall cladding systems or white set plaster.
<p>GRADES</p>	<p>Regular Skimcoat High-Build Skimcoat for filling deep joints QuickClad Skimcoat for QuickClad Systems Light weight Skimcoat for high fire risk substrates</p>
<p>SPECIAL FEATURES</p>	<ul style="list-style-type: none"> • Will not go drummy like sand / cement render often does. • Will not delaminate like acrylic coatings / acrylic render often does. • Not effected by humidity like high build acrylic coatings are. • High Impact, Flexural, Mechanical and Abrasion strengths. • Unequalled bond to most substrates. Permanent base coat. • Excellent protection for single skin construction. • Excellent freeze thaw ability and exterior weathering. • Eliminates the cost of plastering on most projects. • Resistant to most chemicals, no shrinkage. • Non - combustible, Ease of workability / application. • Bond to Ceramic Tiles with increased 1:1 Quickwall Polymer ratio.
<p>SUITABLE SURFACES</p>	<p>Masonry Block QuickClad Styrene Painted Surfaces – Refer to Polymer Specification sheet for polymer ratios.</p>
<p>APPROVED FOR</p>	<p>Government Projects, Defence Housing Authority, Commercial and Domestic applications.</p>
<p>GUARANTEE</p>	<p>Ten years when applied by an Approved Applicator and in accordance to Quickwall specification.</p>
<p>SPECIFICATION</p>	<p>1st Coat: Apply Quickwall SKIMCOAT 2nd Coat: Apply Selected QUICK FINISH 3rd Coat: Apply 1 coat of AQUASEAL membrane paint 4th Coat: Apply 1 coat of AQUASEAL membrane paint</p>