

# QUICKSAND

## SMOOTH / FLAT CEMENT COATING SYSTEM 2 Pack Mineral Based



<p><b>DESCRIPTION</b></p>	<p>QUICKWALL <b>QUICKSAND</b> is a very popular grey 2 pack polymer modified cementitious plaster for Interior or Exterior wall finishing.</p> <ul style="list-style-type: none"> <li>• Is often architecturally described as a <b>half way coating</b> - half way between a fine flat texture coating and a smooth scrub fine render finish.</li> <li>• Is a project home builders interior wall coating favourite, due to its attractive fine sanded finish, durability, impact resistance and speed of application.</li> </ul> <p>Applied over Quickwall Skimcoat, this quality thin film technology product is free hand applied and finished with plastic trowels to a flat-sanded finish due to its high adhesive content.</p> <p>On completion, the applied finish is coated with Aquaseal Membrane paint– <i>refer to Aquaseal Specification Sheet for equivalent.</i></p>
<p><b>SUITABLE SURFACES</b></p>	<ul style="list-style-type: none"> <li>• Bricks</li> <li>• Concrete</li> <li>• Single Skin Masonry Blocks</li> <li>• Hebel Power Panels</li> <li>• Hebel Blocks</li> <li>• Quick Clad</li> <li>• Quick Panel</li> <li>• Polystyrene and Polyurethane treated with Quickwall Skimcoat.</li> </ul>
<p><b>SPECIAL FEATURES</b></p>	<ul style="list-style-type: none"> <li>• Environmentally friendly, wash up in water.</li> <li>• Applicator friendly - is a fast flat red trowel float finish, much quicker to apply and finish than solid sand cement render.</li> </ul>
<p><b>SURFACE PREPARATION</b></p> <p><b>Even Substrates</b></p> <p><b>Uneven Substrates</b></p>	<p>All surfaces to be free of oil, dust, loose mortar and all other contaminants prior to any application. For masonry substrates Water to Polymer ratio is 4:1.</p> <p>Apply Quickwall <b>REGULAR SKIMCOAT</b> prior to QUICKSAND application.</p> <p>Apply Quickwall <b>HIGH BUILD SKIMCOAT</b> prior to QUICKSAND application.</p>
<p><b>PAINTING</b></p>	<p>The substrate can be painted after 48 hours under normal conditions. Paint with Quickwall Aquaseal paint– <i>refer to Aquaseal Specification Sheet for equivalent</i></p>
<p><b>APPROVED FOR</b></p>	<p>Government Projects, Defence Housing Authority, Commercial and Domestic applications.</p>
<p><b>GUARANTEE</b></p>	<p>Ten years when applied by an Approved Applicator and in accordance to Quickwall specification.</p>
<p><b>SPECIFICATION</b></p>	<p>1<sup>st</sup> Coat: Apply Quickwall SKIMCOAT                  2<sup>nd</sup> Coat: Apply Selected <b>QUICKSAND</b>                  3<sup>rd</sup> Coat: Apply 1 coat of AQUASEAL membrane paint                  4<sup>th</sup> Coat: Apply 1 coat of AQUASEAL membrane paint</p>

# QUICKSAND

## APPLICATION INSTRUCTIONS

### 2 Pack Mineral Based



<b>TOOLS</b>	Slow speed drill and mixing vessel. Hawk RA425 Spreading Trowel 817P Red plastic Finishing Trowel Water mist sprayer
<b>APPLY</b>	Over a good flat Skimcoat / High Build Skimcoat
<b>POLYMER</b>	Water : Polymer ratio over Skimcoat 4 : 1
<b>VISCOSITY</b>	Low Viscosity
<b>SPREAD</b>	On a flat surface it is not uncommon to achieve 12m <sup>2</sup> per bag. <i>(Assess your substrate before final quotation).</i>
<b>1</b>	Spread QUICKSAND and turning trowel to sharp edge remove all surplus.
<b>2</b>	The finisher immediately proceeds behind the spreader in a tight circular floating motion using the 817P float.
<b>3</b>	As material skims off, the finisher drops back and lightly mists his circular finishing.
<b>4</b>	Using the 817P lightly sweep vertically down the misted wall in long sweeps to remove any minor high spots left by the circular motion.
<b>NOTE</b>	Do not use a water brush to splash the wall – always use a mister for best results.
<b>NOTE</b>	Steps 3 and 4 will provide you with a successful flat finish that conforms to a national standard.
<b>NOTE</b>	If painting forms part of your contract the minor texture left by Quicksand increases the surface area to be painted. To maximise your painting spread rate it is easy and economical to seal the Quicksand by diluting Quickwall Polymer with 5 parts water and seal prior to painting.