SKIMPLASTER
WATERPROOF THIN SKIN PLASTER

DESCRIPTION
SKIMPLASTER is a cementitious, polymer modified, fibre reinforced waterproof plaster system to be applied at a nominal thickness of 3mm onto a wide variety of surfaces to provide a smooth, durable waterproof finish. The fibre content ensures crack bridging and control.

ADVANTAGES
• Easy to use
• Fibre reinforced
• Non-shrink
• Quick drying
• Thin layer application
• Versatile
• Durable

APPLICATIONS
• Plastering of block walls built with high accuracy blocks.
• Plaster walls built by a mortarless technique.
• The very plastic consistency allows for the penetration of the plaster into the joints where it bonds the courses together.
• SKIMPLASTER will adhere to difficult surfaces, e.g. face brick and PVA paint.
• This permits the plastering of these surfaces without the usual involved preparation methods.

TECHNICAL DETAILS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Grey cement powder</td>
</tr>
<tr>
<td></td>
<td>Stadium grey (cured)</td>
</tr>
<tr>
<td>Mix ratio</td>
<td>6L water : 25Kg</td>
</tr>
<tr>
<td>Yield</td>
<td>15L</td>
</tr>
<tr>
<td>Coverage</td>
<td>5m² @ 3mm</td>
</tr>
<tr>
<td>Cure time</td>
<td>12 hours (touch dry)</td>
</tr>
<tr>
<td></td>
<td>24 hours (hard dry)</td>
</tr>
</tbody>
</table>

PACKAGING
SKIMPLASTER is supplied in 25Kg moisture resistant paper bags.

DIRECTIONS
Add the SKIMPLASTER to 6 liters of water with mechanical mixing until a soft creamy consistency paste is achieved. No waiting period is required before the plaster can be used. Small additions of extra water may be made to adjust the consistency for plastering very thin.

When plastering very porous surfaces such as block walls, it is advisable to pre-wet the wall to reduce the suction. This will make plastering easier and slow the drying out. SKIMPLASTER is applied at a nominal thickness of 3mm with a steel trowel. It can be wood floated to obtain a flat surface which is then re-trowelled with the steel float to a fine smooth and hard finish. A flick of water will assist in the final trowelling. It is advisable to assist the cure of the plaster with a dampening down with water the following day.

The TECHFIN SYSTEM has Agrement Board approval under Certificate # 2005/313 and with GLUTONE is a two product system replacing conventional plastering/painting to provide a waterproof external finish to walls. Request the data sheet on the system which will save you time and money in the building process.