PRODUCT DATA SHEET

Product Technical Data

<table>
<thead>
<tr>
<th>Product</th>
<th>Composition</th>
<th>pH Value</th>
<th>Specific Gravity</th>
<th>Toxicity</th>
<th>Colour</th>
<th>Storage</th>
<th>Application Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine FinishCoat</td>
<td>Fine FinishCoat in paste form, pre-mixed for spray application</td>
<td>8.9</td>
<td>1.8</td>
<td>Non-toxic</td>
<td>White</td>
<td>9 months</td>
<td>StarMac SM1/Compressor 600 litres/min</td>
</tr>
<tr>
<td></td>
<td>Formulated from Acrylic co-polymer binders and finely graded fillers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Packing</th>
<th>Colour</th>
<th>Area coverage with 3 hands</th>
<th>Area coverage by spray – 3 hands</th>
<th>Output per kg with 1mm in m²</th>
<th>Specific Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine FinishCoat</td>
<td>25kg</td>
<td>White</td>
<td>150 m²</td>
<td>600 m²</td>
<td>1.80</td>
<td>1.7</td>
</tr>
</tbody>
</table>

TRIMIX offers a complete range of products for spray plastering and all-surface finishing.

Technical Service is offered by Trimix LLC’s Technical Service Department (TSD). A team of Sales/Demonstration Instructors is always available for technical assistance to the Customers on the correct usage of our products. The information given in this leaflet is based on laboratory research as well as extensive field work and application and its present state of knowledge and intended to provide general information on the products and methods of usage. All products are subject to standard conditions of sale which are available on request. Prospective users are advised to determine the suitability of the products and suggestions before adopting them on a commercial scale. Trimix is not liable for any incidental or consequential damages directly or indirectly sustained nor for any loss caused by application of the product(s) not in accordance with instructions or for other than their intended use. Any claim shall be deemed waived unless made in writing to us with 15 days from the date it was or reasonably should have been discovered.

Notice: The yield and coverage of the product given in the data sheet is an approximate figure. The actual coverage depends on various factors such as thickness of plaster, wastage, imperfections of the background, and the skill of the applicator. It is the responsibility of users to monitor the coverage of plaster according to the site condition. No claim will be entertained by Trimix on such matters.
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Product Description

Starplast Fine FinishCoat is a spray-applied acrylic plaster, ready-to-use, ideal for interior building surfaces, giving superior quality, and suitable for surface finishing on all types of construction substrates prior to painting or to finish the ceiling with decorative textures. StarPlast Fine FinishCoat can be used on well-rendered surfaces which require only up to 3mm plaster coat thickness and as the finishing topcoat for Starplast Primary Coat. When used for finishing ceilings, leaving the final coat spray-textured, enables dispensing with any other treatment or decorative coating. It can be used directly on gypsum boards and on precast concrete surfaces as a final coat. After spraying of StarPlast Fine FinishCoat on any surface, primer application is not required before painting. This product has anti-fungal properties from the additives in it.

Method of Application

Surfaces for application should be clean with no damages. Starplast Fine Finishcoat can be sprayed or manually applied. After spraying of StarPlast PrimaryCoat and curing and drying, spray two coats of StarPlast Fine FinishCoat. Use a spatula to ensure evenness of surface after the first coat. For textured finish, the second coat should be applied with spray gun or using a roller. Curing should be minimal; however 12-24 hours is recommended depending on ambient conditions. Before painting on this surface where Fine FinishCoat has been applied, no primer needs to be used.

In case there are breaks in spraying, a simple process avoids the nuisance of desiccation. After immersing the spray gun in water and washing the top of machine, cover the Starplast in the container with a thin film of water. To resume spraying, remove the excess water from the machine and recommence spraying.

Tools and equipment should always be cleaned out with water and wiped dry to ensure smooth re-use.

Health & Safety

Prolonged contact with eyes and skin is not recommended. Always wear protective eye-gear and overalls. Detailed information is given in the MSDS.

Packing & Storage

The product is packed in 25kg net plastic protruding valve bags. These bags are transported in heavy duty cardboard cartons, stacked on disposable pallets. Store in a clean, dry place. Always avoid completely direct sunlight and extremes of heat and cold.

As long as bags are not opened, usage up to nine months is possible. Always follow first-in-first-out policy.