**DESCRIPTION**

splendid decorative finish topcoat, based on acrylic copolymer creating stylish glamorous textured interior walls.

**PRINCIPAL CHARACTERISTICS**

- for interior use only
- unique and individual
- any special effect paint can be applied over it
- easy to apply and making desired design
- washable
- quick drying
- non toxic
- low odour

**COLOUR AND GLOSS**

white - matt

**BASIC DATA AT 20 °C**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass density</td>
<td>approx. 1.68 g/cm³</td>
</tr>
<tr>
<td>Solids content</td>
<td>approx. 47% by volume</td>
</tr>
<tr>
<td>Theoretical spreading rate</td>
<td>approx. 2.4 m² per liter for 200 µm</td>
</tr>
<tr>
<td>Touch dry after</td>
<td>approx. 30 minutes</td>
</tr>
<tr>
<td>Overcoating interval</td>
<td>min. 2 hours</td>
</tr>
<tr>
<td>Shelf life (cool,dry place)</td>
<td>12 months</td>
</tr>
<tr>
<td>Flashpoint</td>
<td>above 65 °C</td>
</tr>
<tr>
<td>Available pack size</td>
<td>0.75 ltr and 3 ltr</td>
</tr>
</tbody>
</table>

**RECOMMENDED SUBSTRATE CONDITIONS**

freshly applied primer and filler, over cement type substrates, render, plaster, gypsum and gypsum board.

(for other substrate types please contact Sigma DTS) substrates should be clean, smooth and level.

Please turn
SYSTEM SPECIFICATION

Recommended primers
- 0852 Sigma Acrylic Primer Sealer*
- 0804 Sigmafix Primer for gypsum
  *0805 an alternative primer

Recommended filler
- 0803 Sigma PVA Wallfiller

Recommended basecoat
- 0988 Sigmulto Harmony

Recommended finish
- 0920 Sigmulto Glaze
- 0905 Sigmulto Amouage

METHOD OF APPLICATION
- apply Sigmulto Harmony on primed and filled surface using suitable roller.
- create overlap circles design using serrated trowel or any other required design and let it dry.
- apply 0920 Sigmulto Glaze or 0905 Sigmulto Amouage

TOOLS
Recommended thinner
- roller and serrated trowel

Volume of thinner
- sweet water
- no thinner to be added

EQUIPMENT CLEANING
- sweet water

SAFETY PRECAUTIONS
- see safety sheet 1570 for information on LEL and TLV values

REFERENCES
- explanation to product data sheets on information sheet 1551