**DESCRIPTION**

unique decorative water-based pearlescent interior finish consisting of colour particles; designed to be applied over Sigmacryl Flat, providing amazing effect.

**PRINCIPAL CHARACTERISTICS**

- for interior use only
- luxurious pearlescent finish
- tolerant to washing
- easy to apply
- non toxic
- low odour
- conforms to Environmental Specifications

**COLOUR AND GLOSS**

Sigmulto Fonoun colour card - Gloss

**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 g/cm³</td>
</tr>
<tr>
<td>Theoretical spreading rate</td>
<td>approx. 8 m² per liter</td>
</tr>
<tr>
<td>Touch dry after</td>
<td>approx. 30 minutes</td>
</tr>
<tr>
<td>Drying time</td>
<td>2 - 3 hours</td>
</tr>
<tr>
<td>Shelf life (cool,dry place)</td>
<td>12 months</td>
</tr>
<tr>
<td>Available pack size</td>
<td>2 Ltr Sigmulto Fonoun base + 200 g Sigmulto Fonoun powder</td>
</tr>
</tbody>
</table>

**RECOMMENDED SUBSTRATE CONDITIONS**

freshly applied primer, filler and Sigmacryl Flat finish, 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 Sigmapix Primer for Gypsum
*0805 for interior

Recommended fillers
- 0803 Sigma PVA Wallfiller

Recommended basecoat
- 0842 Sigmacryl Flat (2 coats)

METHOD OF APPLICATION
- Mix gradually the selected Sigmulto Fonoun powder to the Sigmulto Fonoun base, using very low speed mechanical drill
- After applying primer & filler, apply Sigmacryl flat by roller and let it dry.
- After thorough mixing of Sigmulto Fonoun base + Sigmulto Fonoun pearlescent powder, use soft brush and dip it into the mixture, make sure the brush is well loaded, and apply using brushstrokes, moving right to left and vice-versa.
- It is essential that selected Sigmulto Fonoun colour is applied on top of the right Sigmacryl Flat colour as per the reference in the colour card.
- After the random brush application, let it dry for 15 – 30 min, then smooth gently the applied area using Spatula tool.

Dilution
0% ready to use

EQUIPMENT CLEANING
sweet water

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

ENVIRONMENTAL
complies with VOC specifications
VOC = 50 – 100 g/l

REFERENCES
explanation to product data sheets on information sheet 1551