The information in this data sheet is to the best of our knowledge correct at the date of printing. The company reserves the right to modify data without notice. Any change in data will normally be followed by issue of a new data sheet. The user should check the date of printing and if more than 12 months have elapsed, then the data should only be used after checking with our nearest sales office to establish that they are still valid. Since conditions of application and service may be beyond our control, no liability can be accepted on the basis of this data.

**DESCRIPTION**
unique sparkle decorative silver and gold glitter finish applied by sponge stamp over flat emulsion type paints, based on high quality waterborne synthetic resins with glitter pigments.

**PRINCIPAL CHARACTERISTICS**
- for interior use only
- luxurious shiny glitter finish
- light abrasion resistance
- tolerant to washing
- easy to apply
- quick drying
- non toxic
- low odour
- conforms to environmental specifications

**DESCRIPTION**
unique sparkle decorative silver and gold glitter finish applied by sponge stamp over flat emulsion type paints, based on high quality waterborne synthetic resins with glitter pigments.

**PRINCIPAL CHARACTERISTICS**
- for interior use only
- luxurious shiny glitter finish
- light abrasion resistance
- tolerant to washing
- easy to apply
- quick drying
- non toxic
- low odour
- conforms to environmental specifications

**COLOUR AND GLOSS**
applied on wide range of colors - 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. 1.05 g/cm³</td>
</tr>
<tr>
<td>Solids content</td>
<td>approx. 21% ±2 by volume</td>
</tr>
<tr>
<td>Theoretical spreading rate</td>
<td>approx. 20 m² per litre</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>1 liter and 1 USG</td>
</tr>
</tbody>
</table>

**RECOMMENDED SUBSTRATE CONDITIONS**
concrete, cement type substrates, render, plaster, gypsum and gypsum board must be dry clean, primed, filled and finish painted with 0842 Sigmacryl Flat.
(for other substrate types please contact Sigma DTS)
substrates should be clean, smooth and level.

Please turn
### SYSTEM SPECIFICATION

<table>
<thead>
<tr>
<th>Recommended primers</th>
<th>- 0852 Sigma Acrylic Primer Sealer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- 0804 Sigmafix Primer for Gypsum</td>
</tr>
<tr>
<td>Recommended fillers</td>
<td>- 0803 Sigma PVA Wallfiller</td>
</tr>
<tr>
<td></td>
<td>- 0864 Aquafill Wallfier Fine</td>
</tr>
<tr>
<td>Recommended basecoat</td>
<td>- 0842 Sigmacryl Flat (2 coats)</td>
</tr>
</tbody>
</table>

### METHOD OF APPLICATION

Prime, fill and apply two coats of 0842 Sigmacryl Flat. Allow Sigmacryl Flat to fully dry and harden.
- a) Decant Sigmulto Tijan Royal into a shallow tray
- b) Immerse stamp, face only, into Sigmulto Tijan Royal
- c) Press stamp out on scrap cardboard to remove excess material.
- d) Press stamp onto wall surface using even pressure.
- e) Repeat steps b, c and d until required design is achieved

### 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