Highly Chemical Resistant, High Build Coating

FeRFA Type 3 System
DFT = 600-1000µ

Typical Environment

- Light Loads
- Moderate Loads
- Increased Loads
- Heavy Loads

Suitable for Surfaces

- Repaired surfaces
- Steel ball blasted surface
- Ground surfaces
- Concrete slabs

System Properties:

- Highly chemical resistant
- Easy to clean
- Solvent Free
- High film thickness
- Wide range of colours
- East to apply

Surface preparation by suitable mechanical means.
The prepared substrate is primed with Epoxy ST100 by roller.
Application of intermediate coat of Epoxy CR Color.
Application of top coat of Epoxy CR Color.
## Highly Chemical Resistant, High Build Coating

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<table>
<thead>
<tr>
<th>Item</th>
<th>Operation</th>
<th>Material / m²</th>
<th>Price / m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Surface Preparation</strong>&lt;br&gt;The substrate shall be prepared by suitable means to remove all contaminants and weakness to give a clean, sound load-bearing surface. If over coating an existing finish a trial shall be conducted to assess bond.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td><strong>Priming</strong>&lt;br&gt;The substrate is primed using Epoxy ST100.</td>
<td>0.3 – 0.5 kg/m²</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td><strong>Intermediate Coat</strong>&lt;br&gt;The primed surface is coated with Epoxy CR Color.</td>
<td>0.5 kg/m²</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td><strong>Top Coat</strong>&lt;br&gt;The intermediate coat is sealed with a further coat of Epoxy CR Color</td>
<td>0.5 kg/m²</td>
<td>-</td>
</tr>
</tbody>
</table>

**Total**

**Notes:** Application rates and coverage are theoretical and do not allow for surface profile variation, wastage or variation in application technique. In the case of high substrate roughness you should allow for additional levelling material to be used.