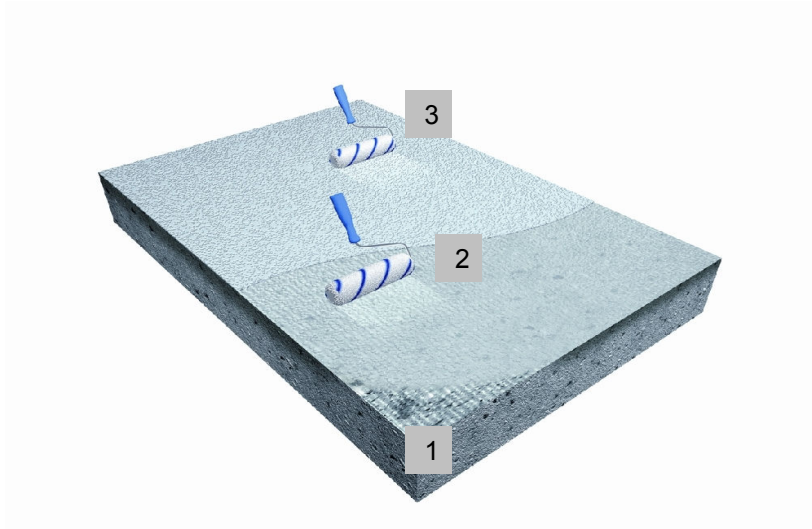




# Slip Resistant Coating (R12)

FeRFA Type 2 System  
DFT = 150 - 300µ



1. Surface preparation by suitable mechanical means.
2. Application of slip resistant coloured priming coat Epoxy BS2000 with 5% ADD 250 polymer beads.
3. Application of coloured Seal coat Epoxy BS3000 Matt/SG with 5% ADD 250 polymer beads.

### System Properties:

- Slip resistant
- Even finish
- Water based
- Damp tolerant
- Overcoat most existing paints
- Economic
- Matt or silk gloss
- Easy to clean
- No sand required
- Tough and colourful
- VOC Free
- Good opacity
- Smooth surface
- For mineral surfaces

### Typical Environment

	Light Loads	✓
	Moderate Loads	✓
	Increased Loads	✓
	Heavy Loads	✗

### Suitable for Surfaces

Clean concrete without surface sealer	
Prepared concrete and screeds	
Well adhered existing coating, subject to trial.	
Surfaces prepared by hand grinding	
Suitably prepared walls.	





## Slip Resistant Coating (R12)

FeRFA Type 2 System  
DFT = 150-300 $\mu$

Item	Operation	Material / m <sup>2</sup>	Price / m <sup>2</sup>
1	<b>Surface Preparation</b> 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.		
2	<b>Priming/anti slip base layer</b> The prepared surfaces are coated with Epoxy BS2000 blended with up to 5% ADD 250 Polymer Beads	0.15-0.2kg/m <sup>2</sup>	
3	<b>Top Coat</b> The primed surfaces are coated with Epoxy BS3000 SG/Matt blended with up to 5% ADD 250 Polymer Beads.	0.25-0.3kg/m <sup>2</sup>	
<b>Total</b>			

**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.