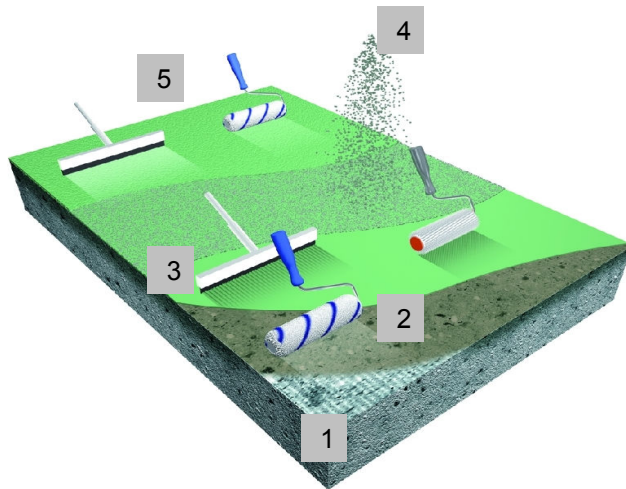




## External Decorative Anti-Slip System

FeRFA Type 4 System  
DFT = 3-5 mm



1. Surface preparation by suitable mechanical means.
2. Application of an intermediate priming/levelling layer if required.
3. Application of the base layer e.g. PUR Grip 100 by toothed trowel and spike roller.
4. Fully broadcast with coloured quartz e.g. Ceramix.
5. Application of seal coat of e.g. Epoxy UV100 by roller.

### System Properties:

- Decorative design
- Excellent slip resistance
- Fast curing
- Waterproof
- Excellent abrasion resistance
- Ideal for food industry
- Excellent mechanical strength
- Flexible grade possible
- Seamless
- Overlay for tiles

### Typical Environment

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

### Suitable for Surfaces

Existing surfaces including tiles, subject to trial	
Sound existing coatings	
Steel ball blasted concrete	
Milled or planed concrete	
Concrete or cement based screeds	





## External Decorative Anti-Slip System

FeRFA Type 4 System  
DFT = 3-5mm

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 (Depending upon surface to be coated)</b> The prepared substrate is primed with a suitably selected primer such as Epoxy MT100, a moisture tolerant solvent free epoxy with exceptional adhesion.	0.3 – 0.5kg/m <sup>2</sup>	
3	<b>Base Layer</b> The primed surface is coated with a regulating layer of PUR Grip 100 ready to receive the broadcast.	2 - 3 kg/m <sup>2</sup>	
4	<b>Aggregate Broadcast</b> The fresh layer is fully broadcast with the selected blend of decorative aggregate e.g. Ceramix. Once cured, sweep away loose sand.	3 – 4 kg/m <sup>2</sup>	
5	<b>Seal Coat</b> The swept surface is de-nibbed to remove sharp edges and fixed / sealed with a suitable seal coat e.g Epoxy UV100.	0.3 – 0.5 kg/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.