



Decorative High Build Coating, Extra Slip Resistance FeRFA Type 3 System



- 1. Surface preparation by suitable mechanical means.
- 2. Application of priming coat of e.g. Epoxy BS2000.
- 3. Application of flow system e.g Epoxy BS3000 SG blended with Selectmix SBL.
- 4. Application of coat of e.g Epoxy BS3000 Matt / SG
- 5. Broadcast with flakes to add contrast (eg Colorid flakes).
- 6.. Seal with slip resistant seal coat of PUR Aqua Top 2KM with ADD250 polymer beads.

System Properties:

High abrasion resistance	Wide colour range
Excellent mechanical strength	Good flow characteristics
Matt or Silk Gloss options	R12 slip resistance
Suitable for many substrates	Good chemical splash resistance
Ideal for high wear areas in hospitals and schools	Heavy duty alternative to Vinyl systems

Typical Environment

DFT = 1mm



Suitable for Surfaces







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FeRFA Type 3 System DFT = 1mm

ltem	Operation	Material / m ²	Price / m ²
1	Surface Preparation 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	Priming The prepared surfaces are coated with Epoxy BS2000.	0.15-0.2 kg/m ²	
3	Flow Coating The primed surfaces are coated with Epoxy BS3000 SG/M blended with Selectmix SBL Filler in the ratio of 10kg resin to 15kg filler. Add a further 10% by weight of resin clean water to aid flow characteristics.	1.8 kg/m ² at 1mm	
4	Seal Coat Allow flow system to cure and lightly abrade by suitable mechanical means then apply a coat of Epoxy BS3000 SG/M.	0.2-0.3 kg/m ²	
5	Flakes Apply a flake broadcast into the still wet resin to add contrast in chosen size e.g. Colorid Flake.	0.05 kg/m ²	
6	Seal Coat Brush off any excess flake and seal with PUR Aqua Top 2KM blended with ADD250 polymer beads.	0.2 kg/m ²	
		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.