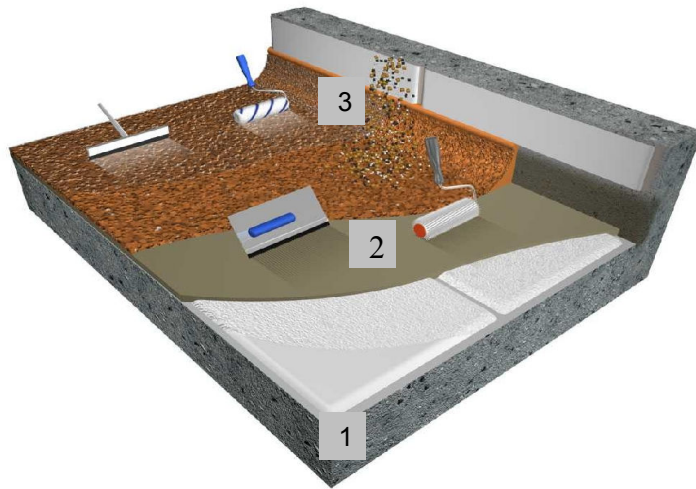




Special Priming System, Thick Layer

FeRFA Type 3 System
DFT = 1000 μ



Typical Environment

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

1. Surface preparation by suitable mechanical means to break glaze.
2. Application of base layer of Epoxy FAS100 blended with Selectmix SBL or Quartz 290SE.
3. Broadcasting with quartz sand. (Optional).

Suitable for Surfaces

Tiled surfaces which have been ground	
Rough surfaces	
Dense and impervious surfaces	
Asbestos tiles or residual adhesives	

System Properties:

- Excellent adhesion to dense surfaces
- Fast cure possible
- Ideal for encapsulating asbestos tiles
- For tiled floors
- Ideal to minimise joint shadowing on overlays
- Extremely safe primer





Special Priming System, Thick Layer

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DFT = 1000 μ

Item	Operation	Material / m ²	Price / m ²
1	<p>Surface Preparation The substrate shall be prepared by suitable means such as grinding 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. Ensure that the glaze to tiles is broken / scratched.</p>		
2	<p>Priming The prepared substrate is treated with an 'epoxyfill' material by blending Epoxy FAS100 with Selectmix SBL or Quartz 290SE at 1:1.5 – 1.2 pbw. This material is trowelled into place and allowed to cure.</p>	1.2 - 2.0 kg/m ²	
3	<p>Broadcasting Optional blinding with Quartz sand to extend overcoating time or to give ideal bond for Polymer Cement screeds or latex type levelling layers for vinyl tiles/sheets.</p>	3 - 4 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.