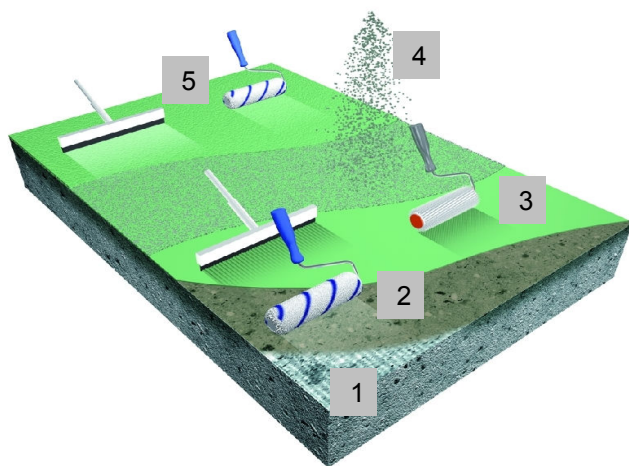


## Deck Protect ED-Gold

For car park exposed decks.

FeRFA Type 4 System  
DFT = 4-5mm



1. Surface preparation by suitable mechanical means.
2. Application of priming layer e.g. Epoxy FAS100 or Epoxy FM Quick (onto concrete).
3. Membrane layer of PUR Indu Color D40 with Fleece Reinforcement.
4. Wearing layer of PUR Indu Color D40 broadcast fully with Quartz 02/07.
5. Top coat of PUR Color Top 2KS.

### System Properties:

- Fully Reinforced
- Fast Cure
- Anti-slip
- Crack Bridging
- Suitable for Asphalt
- Fully UV stable
- Guaranteed waterproofing
- Decorative
- Abrasion Resistant
- Long Term Durability
- Flexible
- Quickly rain-proof

### Typical Environment

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

### Suitable for Surfaces

Steel ball blasted concrete or screed	
Milled or planed surfaces	
Concrete or cement based screeds	
Asphalt	





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FeRFA Type 4 System  
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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</b> Prepared surfaces should be primed with Epoxy FAS100 or Epoxy FM Quick. Onto asphalt, prime using PUR Indu Color D40 as a primer coat.	0.5 kg/m <sup>2</sup>	
3	<b>Second Coat</b> Apply the reinforced layer of PUR Indu Color D40 incorporating the PE Fleece (110gsm). Ensure laps of >50mm.	PUR D40 @ 2 kg/m <sup>2</sup> Fleece @ 1.1m <sup>2</sup> /m <sup>2</sup>	
4	<b>Third Coat</b> Wear layer of PUR Indu Color D40 is applied over the reinforcement layer and broadcast with 3-4kg/m <sup>2</sup> of Quartz 03/06.	PUR D40 @ 0.75kg/m <sup>2</sup> Quartz @ 4 kg/m <sup>2</sup>	
5	<b>Final Coat</b> A seal coat of PUR Color Top 2KS is applied over the aggregates. If larger aggregate is used in layer 4, the seal coat must be changed to a solvent free version – seek guidance from Remmers.	0.4 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.