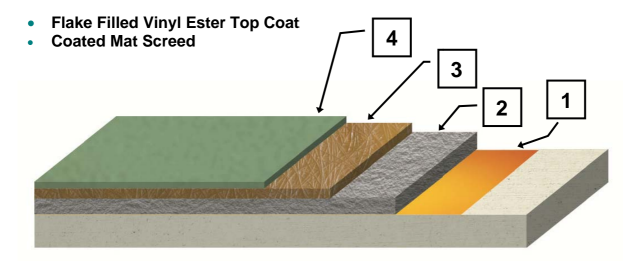


System Selector: Ceilcote_® 242 MR



System Layers

1 Ceilcote_® 380 Primer

Two component primer for vinyl ester resins

Base: Vinyl Ester
Coverage Rate (theoretical): 7.50 m² per litre

2 Ceilcote 380 resin mixed with S-1 powder(Screed)

Two component vinyl ester resin mixed with Silica powder filler

Base: Vinyl Ester
Coverage Rate (theoretical): 1.27 m² per litre
Thickness: 1500 µm

3 450 Gram Chopped Strand Mat

Chopped strand reinforcing mat saturated with Ceilcote 380 resin

Base: Vinyl Ester
Coverage Rate (theoretical): 1.34 m² per litre
Thickness: ~ 800 µm (with mat)

4 Ceilcote_® 242 Flakeline

Two component flake filled vinyl ester resin

Base: Vinyl Ester
Coverage Rate (theoretical): 2.27 m² per litre

Thickness: 500µm

Notes

- The above primer coverage rate is for concrete. For steel surfaces the use of a primer is required and the above primer should be used at a reduced thickness of 75 µm and a coverage rate of 10 m²/litre.
- Where there is a requirement for spark testing of concrete a conductive filler (Ceilcote C-1 Powder) should be added to the primer.
- For MR systems a second optional layer of topcoat may be added. Where the second layer is required it can be applied at 2x375µm and the coverage rate changed accordingly.

Protective Coatings

