

Technical Data Sheet

CoverCrakZ Paint Reinforcement Tissue

Reinforcement for paint systems on internal and extrnal walls of buildings where hair-cracking has occured



Technical Data	
Item Code:	CoverCrakz
Mass (gsm)	22gsm
Nominal Thickness	250 micron (0.25mm)
Paint absorption (theoretical)	215g/m2
Solubility	Compatible with most paint systems
Binder Type	Acrylic Polymer
Binder Content	6% - 8% by mass
Standard Widths	500mm, 1000mm
Standard Roll Lengths	20m,50m or 100m

Characteristics Applications

- Made from five or six layers of continuous, C-glass (ASTM C162-03), 12-13 micron fibres, randomly dispersed across the sheet.
- Chemical resistance is Acid Class 1, (DIN12116),
 Alkali Class 2 (DIN52322) and Hydrolytic Class 3 (DIN12111).
- The acrylic binder is specifically designed to be compatible with most paint systems.
- Highly porous structure ensuring easy wetout when applying with brush or roller.

- Suitable for domestic and industrial situations including above ground steel pipes, oil storage tanks, smooth faced plastered house walls, hospital corridors and many more applications.
- Binds masonary surfaces, cover hairline cracks, preventing flacking and peeling.
- Applied to the wall using suitbale undercoat or P.V.A emulsion paint.
- Ensures paint film thickness.

These specifications are subject to change without notice, and are sold subject to our standard conditions of sale. Products can be made to order, at different fibre diameter, mass, thickness and width to the above, and with roll lengths to suit your needs. The user must be satisfied that the product is entirely suitable for the purpose.

