

One of the world's largest manufacturers of Continuous Strand Glass Fibre Reinforcement, Continuous Filament, Glass Fibre Surfacing Veils & Needle Punched Glass Fibres

- Industrial recycled glass – 'A' Glass
 - Light bulb 'waste' – environmentally friendly
- 'A' vs 'E' Glass
 - Significant improvements in corrosion resistance performance in acidic environments in comparison to 'E' Glass
 - Fibres surface treated to give mechanical properties similar to achieved with 'E' Glass

APPLICATIONS

- Resin Transfer Molding (RTM)
- Vacuum Infusion
- Cold Press Molding
- Structural Reaction Injection Molding
- Pultrusion
- Filament Winding

PRODUCTS

Surmat

Continuous Glass Fibre Surfacing Veil

- Highly uniform, randomly distributed filaments bonded with special formulated resins
- Barrier against fibre print – lies between gel coat and heavier reinforcement
- Resin rich surface finish to Automotive Standard
- Moulded surface can be post sanded without 'furring' – common with synthetic veils

Conformat

Continuous Strand Semi-Porous Mat

- Good mechanical strength when compared to conventional mats
- Superior finish
- Resistance to fiber wash out during resin injection eliminating resin rich areas
- Excellent wet out characteristics reducing injection time

910-Range

- Straight alternative to OCF 8610 / Unifilo U-750
- Lower quality surface finish than Conformat
- Faster wet out than Conformat

