

Conforce C13 is a fibreglass roving supplied in a spool of continuous lengths of multiple strands of fibreglass twisted together. In regular sprayed GFRC, this roving is fed into a chopper gun which cuts the fibres to a specific length as they are mixed with the concrete as it is being sprayed.



C13 Fibreglass Fibres:

- Have good stiffness control
- Have good chopability and dispersion
- Provide strength to the product
- Provide multidirectional reinforcement
- Do not require any specialised finishing equipment

C13 Fibreglass Fibres

Filament diameter	μ	13+/-2
Moisture	%	<0.2
Size content	%	1.6+/-0.2
Stiffness	mm	>130
Linear density	Tex	2400+/-120
Weight	kg	16+/-1

Applications

- Embankment protection
- Shotcreting

Mixing Information

Spools are attached to suitable chopper gun machines. Chopped length to be adjusted to suit application

Packing & Storage

Individually packed in single cartons. Keep dry, store under cover.

Other Conforce Products

- S 38 Crimped Fibre
- 0930 HE High Tensile Wire Hook End
- 0960 HE High Tensile Wire Hook End
- 1050 FE Flat End Fibre
- 0612 CS Cut Sheet Steel Fibre
- WRC 38 Crimped Steel Fibre
- MP48 Synthetic Fibre