

## Fibre Glass Putty TDS

### Characteristics:

Body filler with glass fibres. Easy to work and sand even with a coarse sanding paper (P120 - P150). Glass putty can be used under filler directly. Glass putty was designed for use on steel, aluminium and glass-fibre reinforced plastic. Manual / machine sanding dry. Easy to work also with homogenous surfaces even by applying thick coats. Glass putty doesn't fill the sanding paper and has very good adhesion to surface. It can be used to reinforce damaged surfaces.

### Application:

The surface must be cleaned, dry, degreased and matted. Thoroughly mix putty and 2-3% of hardener BPO by weight. Apply within 5 minutes at 20°C. Higher temperature can reduce the pot life and accelerates the drying time.

**Note:** Using too much hardener can lead to topcoat discoloration. It is not recommended to use putty below 15°C.

### Technical data:

VOC content: 2004/42/II(b)(250) <250

Glass putty CSX-01.002:

Shelf-life: 12 months Density: 1,75 g/cm<sup>3</sup> Colour: green

Glass putty CSX-01.020:

Shelf-life: 12 months Density: 1,75 g/cm<sup>3</sup> Colour: blue

	Cleaning		
	Hardener addition	Glass putty	100 g
		BPO Hardener	2-3 g
	Body filling		3 - 5 min.
	Drying time		16 - 30 min.
	Hand sanding / dry		P120 - P320
	Machine sanding / dry		P120 - P320
	Store in cold place		