

# 3270 Fiberplast+

## Glass fiber repair kit

Repairs holes, splits and cracks on plastic elements, glass fiber containing substrates as well as on the corroded metal substrates.

**silco**<sup>®</sup>

- / Perfect adhesion to most surfaces
- / Sandable after 20 minutes (at 20°C/68°F)
- / Can be covered by the majority of primers and paint systems
- / Non-porous, non-sagging
- / Excellent sanding, begin with P80 if applied in higher thickness and P120 if applied thickness is lower



# 3270 Fiberplast+

## Glass fiber repair kit

### Drying time\*

Dry to sand 20°C / 68 F	Approx. 20 min
Potlife 20°C / 68 F	5–7 min

\*Indicative times subject to amount of hardener/application/environment.

### How to use?

Treated surface must be clean, dry, rust-free and grease-free. Optimal adhesion can be achieved on well abraded surface. Mix the putty and hardener thoroughly until the colour is even. Use filler knife, plastic or rubber spatula for the application. Do not overdose! Excessive quantity of hardener can cause colour change on the topcoat and shorten the potlife. Hardener quantities below 2% can result in prolonged drying time.

For further and updated information please refer to the TDS published on [www.silco.si](http://www.silco.si).

### Packaging

#### Putty & Hardener

Prod. Nr.	Content	Color
3270-0,8	800 g	Beige
BPO Hardener 3 %	50 g, 60 g, 70 g	Red paste

### Product info

Containing polyester putty, hardener and glass fiber containing fabric. Repairs holes, splits and cracks on plastic elements, glass fiber containing substrates as well as on the corroded metal substrates.