

Glas Plus Putty



DESCRIPTION

Two component polyester putty of medium density with fiberglass for filling cracks, small holes and areas damaged by corrosion, repair of surfaces with substantial irregularities and deep dents.

C.A.R.FIT Glas Plus putty is used for repair of cars, commercial vehicles, fabricated metals and ships.

APPLICATION

Basic/filling putty for eliminating car and commercial vehicle body imperfections.

CHARACTERISTICS

- High mechanical strength due to fiberglass reinforcement
- Excellent adhesion to steel, aluminum, fiberglass reinforced plastics and wood
- High vertical stability
- Manual or machine sanding.

SUBSTRATES

Steel, aluminum, fiberglass reinforced plastics, wood*.

VOC: = 4 g/L
EU limit value: 2004/42/IIB(b)(250)

Articles	Description	Pcs. / pack
2-144-0500	0.5 kg (can), w / hardener	24
2-144-1000	1.0 kg (can), w / hardener	12
2-144-1800	1.8 kg (can), w / hardener	6

SUBSTRATE PRETREATMENT



Clean the surface using C.A.R.FIT Silicone Remover
Remove old paintwork and corrosion by sanding with P80-P120. Sand the edges with P150 or P180.
Clean the surface again using C.A.R.FIT Silicone Remover

APPLICATION



Add 2% BPO Hardener by weight



Pot life: 4 - 5 minutes at 20°C

FURTHER TREATMENT



Sand:
· after 20 minutes at 20°C
· after 10 minutes at 60°C



With P80–P120



- Do not apply this product to surfaces which were not previously sanded
- Do not apply the material to one component primers including etch and corrosion protective primers and not fully cured coatings
- *Application on paintworks is not recommended
- The putty can be applied to two component corrosion protective and epoxy primers if needed
- Use the specified amount of the hardener to avoid decoloration of paintwork and occurrence of other defects
- Do not apply paintwork materials directly on the putties to avoid absorption: it is necessary to apply 1K / 2K filler on the polyester putty before paint application
- Apply at a temperature not lower than +10°C.

TECHNICAL DATA

Colour	green
Density	1655 g/L

STORAGE



Keep away from direct sunlight

Shelf Life : 1 YEAR

