

Carbon black putty CARBON+

(art. 131-1000, 131-1800)

Description:

Polyester black carbon putty «Carbon +» for strong alignment and strengthening of surfaces at body repair vehicles. Compatible for any steel (ferrous and galvanized metal, aluminum) and plastic elements (plastic, carbon fiber, fiberglass).

Properties putty:

- Easy to sand, forming a smooth surface without pores, unlike standard fiberglass putties.
- High elasticity and hardness.
- Short drying time, the putty dries uniformly and without subsidence.
- Does not clog abrasives.
- Good adhesion to different of metal.
- Good thermal conductivity.
- Compatible with all paint systems.
- Allows the use of infrared drying.
- Perfectly suitable for sanding by machine or wet sanding by hand.

Technical data:

VOC content: 2004/42/IIB(b)(250) 250









Putty CARBON+:

Shelf life: 24 months Density: 1,84 g/cm³ Color: black

Hardener:

Shelf life: 18 months Density: 1,20 g/cm³ Color: pink

Application:

	Sanding with P80-P240
	Cleaned, dried, degreased and sanded
	Mixing putty (A) and hardener (B) in a ratio 50:1. Hardener included
	Pot life - up to 3-6 min. (at 20°C)
	Apply with scraper. Film thickness 2-4 mm
	Drying time 15-20 min. (at +20°C)
	Infrared drying 5 min. (at +60°C)
	Sand dry with first P80-P180, than P180-P240