

# Aluminium putty METALLIC

(art. 133-1000, 133-1800)

## Description:

Polyester aluminium putty «Metallic» for alignment of surfaces at body repair vehicles. Excellent high mechanical resistance and increased resistance to high thermal conductivity. Perfect adhesion for steel, aluminium, OEM substrates. High elasticity.

### Properties putty:

- High resistance to the elements subject to vibration.
- High elasticity.
- Perfect thermal conductivity.
- Minimal subsidence with thick layer.
- Good adhesion to different of metal.
- Easy application.

## Technical data:

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









### Putty METALLIC:

Shelf life: 24 months      Density: 1,78 g/cm<sup>3</sup>      Color: grey

### Hardener:

Shelf life: 18months      Density: 1,2 g/cm<sup>3</sup>      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 4-6 min. (at 20°C)
	Apply with scraper. Film thickness 1-3 mm
	Drying time 15-25 min. (at +20°C)
	Infrared drying 5-7 min. (at +60°C)
	Sand dry with first P80-P180, than P180-P240