

Multi Soft Putty



DESCRIPTION

High quality two component polyester putty with fine grain composition for smoothing irregularities in the car refinishing sector, automotive and mechanical engineering.

APPLICATION

Universal polyester material for eliminating imperfections on bodies of cars and commercial vehicles.

CHARACTERISTICS

- · Maximum stability on vertical surfaces
- · No cracking on the edges while fine sanding
- · Forms a compact, smooth top quality surface
- · Does not clog the sandpaper
- · Intended for manual/machine dry sanding

SUBSTRATES

Steel, galvanised surfaces, aluminum, carbon and fiberglass plastics, polyester materials, OEM substrates * .

Articles	Description	Pcs. / pack
2-250-0900	0.9 kg (can), w / hardener	6
2-250-1800	1.8 kg (can), w / hardener	6
2-250-1400	1.4 kg (cartridge), w / hardener	6
2-250-3000	2.8 kg (cartridge), w/ hardener	1

VOC: max. 4 g/L FU limit value: 2004/42/IIB(b)(250

SUBSTRATE PRETREATMENT





Substrates to be treated must be cleaned, dried, degreased with C.A.R.FIT Silicone Remover and sanded



Remove old thermoplastic coats (NC- or 1K Acrylic paints), synthetic resins as well as acid-containing products (eg. Wash primer)*

APPLICATION



Add 2% BPO Hardener of weight



Pot life: 3-4 min at 20°C

FURTHER TREATMENT



Sand dry or wet after ca. 25 min at 20°C





With grit P80-P180

TECHNICAL DATA

Colour	grey
Density	1608 g/L

STORAGE



Keep away from direct sunlight

^{*}Do not apply on one component (etch and anticorrosive) primers and thermoplastics. Application on paintworks is not recommended.