

Alu & Soft Putty



Two component aluminum-filled polyester putty used as filling putty for repair of metal and fiberglass car body parts.

 $\label{polyester} \textbf{Polyester putty for repair of car and commercial vehicle body parts.}$

High content of aluminum powder improves product characteristics particularly during

- metal parts repair
 Excellent adhesion to steel and galvanized steel, light metals and etc.

- Easy to apply and sand
 Creates the surface of fine structure
 Intended for manual/machine dry sanding.

SUBSTRATES

Steel, galvanized steel, aluminum, fiberglass plastics, polyester materials, OEM substrates*.

Articles	Description	Pcs. / pack
2-181-1000	1.0 kg (can), w / hardener	6

SUBSTRATE PRETREATMENT





Substrates to be treated must be cleaned, dried, degreased with C.A.R.FIT Silicone Remover and sanded. Sand steel, light metal and fiberglass with grit P80–P120 Sand old paintwork to bare metal with grit P80–P120



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

APPLICATION*



Add 2 % by weight with hardener



6 min at 20°C

FURTHER TREATMENT



Sand after ca. 25–30 min at 20°C





Sand dry with grit P80-P120

TECHNICAL DATA

Color	grey metallic
Density	1750–1850 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.