

Plastic Putty



DESCRIPTION

Two component high-plasticity polyester putty for plastic parts repair. Excellent adhesion to plastics, fast drying and easy sanding.

APPLICATION

For repairs on plastic parts of cars and commercial vehicles.

SUBSTRATES

Various kinds of plastic:

- · ABS (acrylonitrile-butadiene-styrene copolymer)
- · EP (epoxides/laminates)
- · PA (polyamide)
- · PBTP (polybutylene terephtalate)
- · PC (polycarbonate)
- · POM (polyoxymethylene)
- · PP/EPDM (polypropylene-ethylene-propylene-diene monomer copolymer)
- · PPO (polypropylene oxide)
- · PUR (polyurethane) soft and hard
- · PVC (polyvinyl chloride)

Articles	Description	Pcs. / pack
2-160-0500	0.5 kg, w/hardener	12
3-310-0120	Plastic Spreaders Red	50

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

SUBSTRATE PRETREATMENT



Substrates to be treated must be cleaned, dried, degreased (e. g. with C.A.R.FIT Silicone Remover) and treated with suitable matting materials

APPLICATION



Add 2-3% BPO Hardener of weight



Pot life: 4-5 min at 20°C

FURTHER TREATMENT



20-30 min depending on ambient temperature



With P80-180



With P80–320 (intermediate sanding step of 100 grit should be observed)



- \cdot Substrate to be treated must be thoroughly cleaned, degreased and dried
- $\cdot \ Prior \ to \ putty \ application, \ the \ substrate \ must \ be \ sanded/treated \ with \ matting \ abrasives$
- \cdot Remove all old materials that have poor adhesion or have not fully dried
- \cdot Do not apply this product on thermoplastic coatings or etch/acid primers
- · Prior to application, mix well with a hardener/catalyst
- · Apply at a temperature no lower than +10°C

TECHNICAL DATA

Colour	grey
Density	1858 g/L

STORAGE



Keep away from direct sunlight