

PLASTIC PUTTY SOLL PLAST

Page 1/1

Information about product

Product description

Operational sector: Two-component an elastic contour putty especially developed for use to

coatable plastic parts. Excellent adhesivity, high elasticity, fast dry and easy

to sand.

Features: - well get down to the plastic

easy to sandhigh stabilityhigh elasticity

Characteristics: Binder base: unsaturated polyester resin

Solid content: 84,8 %

Spec.weight: 1,858 g/m³ **DIN 53217**

Colour: Dark grey

Storage: At least 2 years, if stored in tightly closed original containers.

Application

Processing conditions: From + 10 °C and up to 90% relative air humidity.

The polyester putty will not harden at less than + 10 °C.

Substrate treatment: The substrate has to be clean, dry and free of grease. Abrade the surface.

Remove all traces of old coats, which are not in good condition and firmly

adhering.

Old coatings:

Throughly sand to remove all rests of thermoplastic coats (nitrocellulose based paint, 1K-acrylic coats) as well as acid reacting coats (washprimer) and

synthetic resin based coats.

Mixing ratio: 2% Harter P (by weight).

Pot life (20 °C): 4—5 min.

Sanding (20 °C): The surface could be sanded afte r approx. 20 - 30 min.

VOC reguliations Product EU limit value (Cat. B/b): 250g/l (2007)

This product has VOCmax 2,5g/l

This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacture of our products. However the data is not binding and without warranty.