

TDS TECHNICAL DATA SHEET

TECHNICAL DATA SHEET

GAP 90 – Polyester putty - Light and easy to sand putty – 1.9kg +

hardener

GAP 93 - Polyester putty - Light and easy to sand putty - 3.8kg + hardener

PRODUCT DESCRIPTION

Light and easy to sand 2K polyester putty with low viscosity and self-levelling properties to even dents and irregularities in car repairs. Finixa Light Easy Sand Putty GAP 90 / GAP 93 is characterized by its very smooth surface without pinholes, giving the same result as a finishing putty, this allows skipping the application of fine putty. Can be used on iron, steel, aluminium, galvanised substrates, GRP and wood. No sagging of the filler.

<u>Colour shade</u> Beige

Mixing ratio 100 : 2 (weight)

<u>Hardener</u> GAP 51 hardener

Pot life 3 – 5 min.

<u>Curing time</u> Object temp. 20°C: sandable after 15 – 20 min.

Object temp. 60°C: sandable after approx. 5 – 10 min.

VOC regulation

EU limiting value for the product (cat. B/b): 250 g/l This product contains max. 10g/l VOC (0.04 lbs/gal)

APPLICATION

Apply at minimum +10°C and at max. 80% relative air humidity

SPECIAL REMARKS

The substrate must be clean, dry and free of grease. Remove uncured layers of paint or primer. Cannot be used on thermoplastics or acid products (wash primer).

When used on non-ferrous metals optionally a layer of epoxy-based primer may be used before applying the putty. Slightly sand the surface! Always thoroughly mix putty with the hardener before application. Do not overcoat without a layer of 1K or 2K primer.

Storage

18 months

T.: +32 3 234 87 80 F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.