

Technical Datasheet

Q 20-820 2K Polyester ONEStep Putty

Characteristics:

Super light putty with glass fibre. Very creamy consistency, which allows to work in 2 - 4 mm layers and to sand with high grits (P120 - P150). Adequate putty hardness to automotive coatings, eliminates creation of crossings between putty and repaired surface. Due to this glass putty can be applied also directly under filling primer. This putty is designed particularly for large repairs of very destroyed surfaces. For filling unevenness on steel, aluminium, galvanized and polyester-glass surfaces. It has a very good adhesion, designed for e.g. reinforcing damaged surfaces, increasing the mechanical strength of the repaired element.

Application:

The surface must be clean, dry, degreased and matted. Thoroughly mix putty and 2-3% of hardener BPO by weight. Apply within 5 minutes at 20°C. Higher temperature can reduce the pot life and accelerates the drying time.

Note:

Using too much hardener can lead to topcoat discoloration. It is not recommended to use putty below 15°C.

Technical data:

Density: ~ 1,1 g/cm³ Colour: canary yellow



2004/42/IIB(b)(250)<250



Cleaning 60-010



BPO 2-3%



Pot life 5-7 min 20°C



Latey / Niti



16 -30 min. at 20°C



Hand sanding / dry: P120 - P320



Machine sanding / dry: P120 - P320



Shelf life: 12 Month



Store in cool place

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