

Technical Information Sheet

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6040 Glassfibre Putty

APPLICATION DATA



Mixing Ratio : Add max. 2% (by weight) hardener.

Never overdose! Mix thoroughly

POTLIFE: 10 min 20 °C



Drying time (min) 20°C :

60°C Obj. : -



Sanding : Dry sanding only.

P80 -> P150

30

4.3

6040_EC

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Version



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6040 Glassfibre Putty



: For large damages and sealing rusted through parts.

Chemical base : A filling 2 component thixotropic Glassfibre Putty which contains elastic, high

reactive, unsaturated polyester resin with special minerals and environment

friendly filler.

General qualities : An extra filling 2 component thixotrope polyester putty which contains glass

fibre

Auxiliary materials : Special hardener (included).

EU regulations

VOC code : 2004/42/IIB(b)(250)(128)

Product Subcategory (according directive 2004/42/EC) and max. VOC content (ISO 11890-1/2) of the ready to use product IIB/b. Bodyfiller/stopper - All types. EU limit values: 250g/l. (2007)

This product contains a maximum of 128 g/l VOC.

Physical properties Specific gravity g/cm³: 1.78

Flash point : Closed cup: 31°C (87.8°F)

Vol.% solids : Economy : Gloss :

Colour : Grey. Green.

Substrates : Degreased, sanded bare steel and fully cured Epoxyprimer.

Do not use on galvanised steel and aluminium.

Undercoats : -

Finishing materials : Polyester putty (6010, 6070, 6080).

Cleaning the equipment : Gun Cleaner

Storage life (years) : 1

(Under normal storage conditions and unopened tins).

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

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