



CARBON PUTTY POLYESTER PUTTY

PRODUCT COMPONENTS

PUTTY CARBON – Construction fibre reinforced polyester putty. Hardener for the polyester putty.

PRODUCT DESCRIPTION

High quality fibre reinforced polyester putty for body repairs. It is recommended for filling large dents and holes in vehicles.

PROPERTIES

- Large hardness and high elasticity.
- Short hardening time, the putty dries evenly and completely eliminating subsiding in the future.
- Easy to sand, creates smooth and pore-free surface.
- The putty does not clog sanding paper during treatment.
- Exhibits good adhesion to metal.
- Good thermal conductivity.

VOLATILE ORGANIC COMPOUNDS

VOC for the mixture = 41 [g/l]. The product fulfills the EU directive (2004/42/WE) that sets the VOC value for this product category (B/2) as 250 [g/l].

SURFACE PREPARATION

The putty has good adhesion to various substrates, it can be applied over:

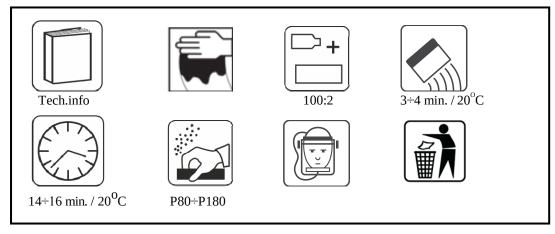
- Steel and aluminum after flatting and degreasing.
- Zinc-galvanized steel after flatting and degreasing.
- Sanded glass fibre (GFK/GRP), polyester putties, acrylic and epoxy primers.
- Existing coatings in good condition. We recommend sandpaper with gradations P80/P120.

CAUTION! Do not apply the putty directly on the reactive primers, 1-pack acrylic and nitrocellulose products.

INNOVATIVE COATING MATERIALS FOR CAR BODY REPAIR www.method-auto.it



APPLYING PROCESS



FURTHER WORKS

The putty can be over coated with:

- 2-pack polyester putties
- 2-pack polyester spraying fillers

CAUTION! To maintain safety, always follow the instructions given in the MSDS for the product. Close the containers immediately after application! Protect the hardener from overheating!

GENERAL NOTES

Excessive amounts of hardener can cause problems with bleaching of the topcoat.

- Use the efficient personal protection equipment during the 2K products application.
 Protect the eyes and air passages.
- The rooms should be well ventilated.
- Tools should be washed directly after application.

STORAGE

Store the product in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.