

# 3008 **F4**

# POLYESTER FILLER PASTE FOR STEEL AND FIBERGLASS





#### **Advantages**

 $\rightarrow$  For steel and fiberglass

## **Description and Use**

Two-pack filler paste featuring quick hardening and strong adhesion.

The paste is easy to spread and allows to obtain both great thickness and thin layers.

The sanding work is quick and easy, the sandpaper will not fill or clog.

Recommended for all traditional car body work in which the dry sanding is used.

Product also suitable for nautical use.

## Substrate preparation

Surfaces to be filled must be dry, clean, free of dust or grease and made rough by sanding.

#### Suitable substrates:

Steel, cast iron, aged car paints and fiberglass free of detaching agents. For further information apply to our TECHNICAL SERVICE.

#### Not suitable substrates:

Wash primer, epoxy primers with phenolic hardeners, thermoplastic varnishes, solvent sensitive primers. On aluminium, zinc plated steel and light alloys we recommend the use of our universal polyester fillers.



### **Application**

#### Application method:

- By spatula

#### **Product preparation:**

To use the filler, add the hardener to the filler according to the room temperature and the requested gel time, like the following schedule:

Curing ratio	Tube
Temperature up to 10°C (50°F)	3 to 100 by weight
Temperature between10 and 20°C (50 ÷ 68°F)	2 to 100 by weight
Temperature up to 20°C (50°F)	1 to 100 by weight

#### **Application method:**

Stir thoroughly the two components and apply making a light pressure on the spatula, to get a better adhesion.

For the sanding work it's suggested the use of sandpaper P80, P120, P180, P240 grit.

For best final result, before applying the top-coat spray over the filler a coat of the High Solids Primer EQUALIX HS code 1513 or STAR PRIME HT code 1543.

#### Infrared rays lamps

Using medium or short waves IR lamps, waiting time before sanding can be reduced, getting at the same time a drier surface.

After application allow some minutes before radiating the filler.

It is important that the filler temperature never exceeds 60°C (140°F).

Refer to the lighting system manufacturer to get correct user information (e.g. times and distances).

#### Sanding:

after 30 minutes on medium thickness.

#### Storage life

If stored in a cool, dry place, away from sources of heat and sheltered from sunlight, in its sealed original packaging, the product has a shelf life of 12 months. Check the product's shelf life by referring to the production batch number shown on the packaging. The batch number is made of eight numeric characters in which the first four digits identify the year and month of production. Once the product has expired, it must be disposed of in accordance with the current legislation.

#### **Technical features**

Colour	yellow
Specific gravity comp. A	1.78 kg/l (± 0.03)
Hardener	paste code 4000
Curing ratio	100 of A + 1-3 of B by weight
Gel time	5-7 minutes with 2 parts by weight of hardener to 100 parts of "A"
Complete polymerisation	after 2 hours
Flexibility	medium
Water resistance	excellent
Solvent resistance	excellent
AFNOR NF T 36-005 classification	Family 4 - Class 3
EU limit value of VOC content (Directive 2004/42/EC)	Category B/b, SB: VOC max 250g/l; product VOC < 250g/l
The data are measured at a temperature of 20°C and 65% R.H.	



## **Warnings**

- · For professional use only.
- · Always read the safety datasheet before use.
- Solvents or thinners used for cleaning tools, as well as any product residues, must not be released into the environment
  or poured down domestic drains. The recipient/product/thinner or cleaning solvent must be disposed of in accordance
  with national regulations.
- · Clean equipment immediately after use with cellulose thinner.
- · It is recommended to acquire all the material required to finish the work of the same batch.
- The information provided on this technical datasheet is based on our technical and practical knowledge and experience. The technical data refer to the average characteristics of the basic product and are determined under controlled laboratory conditions. The variability of the raw materials available on the market can lead to slight deviations in the declared values. It is therefore necessary for the purchaser/user to personally verify, before application, the suitability of the product for the intended use, in particular when different batch numbers of the same material are used in the same work/site.

#### Avoid to apply when temperature is below + 10°C (50°F.)

The above mentioned data are meant to facilitate our customers in the use of our products. IMPA is not responsible for applications of products carried out beyond its direct control. For further technical information about specific systems and/or special applications, please contact our TECHNICAL SERVICE at assistenza.tecnica@impa.it.