

# Semi-light polyester putty

# **Technical Data Sheet**

# Description

Two- component creamy polyester putty a medium density which gives a good filling, it is easy to spread with no- sagging even on vertical surfaces rabidly cured with no- shrinkage and easy to sand with excellent adhesion to all substrates. Vacuum processed to reduce pinholes and tack free finish helps avoid clogging in sand paper



### Technical data

Composition : Unsaturated polyester resin and special additives. Color : White- gray- yellow Specific weight :  $0.05 \pm 1.5$ Safety data : See safety data sheet

### Surface preparation



#### -Iron, steel plate

-Clean well the surface to be treated with (Mido cleanser) Make sure it is dry and free from silicone , wax and grease . - On aged topcoat, sand and clean the surface before applying.

#### Cautions

Mix well the filler with %3-2 paste hardener Do not exceed with the hardener to avoid risk of staining during painting operation Do not utilized the product at temperatures below 5°C Store in a cool and dry place.

#### Processing

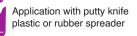
3-2 % peroxide paste hardener 2)+ pot life 5-3' at 25°C 100







P60 - P120 roughing -out P180 - P220 finishing



7-5' at 1 m

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.



# Semi-light polyester putty

**Technical Data Sheet** 

## Tools cleaning

With Nitro thinner

Shelf life

Minimum 1 year if The product stored in dry space provided with adequate Ventilation at  $25^{\circ}$  & %65 R.H.

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.

2