

FUTURA GLASS

B6

VERSION: 121212 Page: 1/2

LIGHTWEIGHT FIBERGLASS PUTTY

DEFINITION

FUTURA GLASS is a lightweight polyester putty reinforced with glass fiber for the repair of chassis, of highly innovative conception. It can be applied to those surfaces which require the maximum resistance and adherence.

Due to this special formulation, **FUTURA GLASS** is a much softer and more flexible putty than other fiberglass putties, which allows a great ease of application.

FUTURA GLASS fulfils VOC limitation legislation, for what is an Environmentally respectful product.

A principal advantage is the fact that its composition minimizes the appearance of pinholes which may appear after the application, therefore eliminating one of the stages of the repair process in comparison with other fiberglass putties.

A better finish, greater ease of sanding and reduction of process times are aspects previously unknown in a fiberglass putty; we therefore present **FUTURA GLASS** to you as the dawn of a new concept.

PHYSICAL CHARACTERISTICS

Nature: Unsaturated polyester

Color: Light blue

Specific weight: 10 lb/gal @ 68°F

VOC: 0.05 lb/gal Mixing Application

AUXILIARY PRODUCTS

Hardener PBO

SUITABLE SURFACES

It may be applied on steel, aluminum, galvanized and polyester surfaces.

When maximum protection is required apply on epoxy primer.

Do not apply on thermoplastic finishes and Wash Primers.

SURFACE PREPARATION

- 1 Identify surface.
- 2 Process:

| PROCESS | _ | 7 | Steel | Aluminum | Galvanized | Polyester UP-GFK |
|-------------|------|---|-------|----------|------------|---------------------|
| 1 9) | P80 | | 1 | 1 | 1 | 1 |
| | P150 | | 1 | 1 | 1 | 7 |
| | DA93 | | 1 | 1 | 1 | 1 |

VERSION: 121212 Page: 2/2

1 - APPLICATION

50°F 7 min 30 min 68°F 100:3 5.5 min 20 min 90°F 4 min 15 min

TIME 5 min DISTANCE 32 inches MAX. T 180°F

2 - SANDING

| | | ORBIT | | |
|---------|---------|---------------------|------|------|
| INITIAL | | 0.28-0.20 inches | P150 | P100 |
| FINAL | FINAL V | | | P180 |

REMARKS

Do not add more hardener than specified. Mix thoroughly. It must be isolated before applying finish coating.

Polyester putties will not harden at temperatures under +40°F.

EQUIPMENT CLEANING

Clean putty knifes with a cleaning thinner before the product hardens.

SAFETY

Follow instructions of product label. For more information check the Material Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +40°F and +90°F.

GUARANTEE

In unopened original packaging, one year from manufacturing date.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.

SUGGESTION:

Future Glass is ideal as a filling putty for the Tuning sector since its first low specific weight adds little weight to the vehicle.