

### URKI-FIB

2 K GLASS FIBER POLYESTER PUTTY

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### APPLICATION

The URKI-FIB Putty, Glass Fiber-based, specially developed for the filling of dents, cracks, perforations or notches on steel surfaces, cast iron or rolled sections of Polyester-Glass Fibre (GRP).  
Can be used for Car Refinish and industrial vehicle bodies, as well as Railway equipment, machinery, boats, etc. Also for model making and prototypes where a malleable and easy sanding material is necessary.  
Outstands for its resistance, filling power, easy application and sanding.

### PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,75 ± 0,05
Grinding Fineness (µ)	
Supply viscosity at 20°C	Thixotropic
%Solids content (weight / volume)	90 % ± 2 weight; 75% ± 2 volume. (Mixture with hardene)
V.O.C. (g/l)	< 250 (Ready to use) - (2004/42/CE) IIB (B) (250)
Type of product	Polyester-Peroxide
Colour	Green 6356

### SURFACE PREPARATION

On Steel: Deoxidized and degreased previously sanded.

On GRP: Degreased and sanded.

It may be repainted with Polyurethane and Epoxy Topcoats once sealed with Acrylic fillers BESA-CAR or BESA-EXPRESS or Epoxy Primer F-282/2 or F-294/2.

### APPLICATION INSTRUCTIONS

Application: Spatula.

Note: Do not add too much hardener to avoid bleedings.

Mix correctly in the Spatula before applying the product.



E-39  
2-3 %



3-5'



1000-3000 my



30'



5'



P-80  
P-150

### FEATURES OF DRY FILM

Theoretical yield (m <sup>2</sup> /l)	
Gloss 60°-60°	Matt
Second layer	1 - 2 h.

### STORAGE

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended.  
Can life: **12 months** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.