

Sandable Fiber Glass Putty

	4.1
Descri	ntion
DCSCII	Puon

U-POL FIBRAL is a short strand fiber glass putty used for bridging holes in steel and fiber glass panels. U-POL FIBRAL putty forms a hard durable surface, however its short strand formulation enable it to be easily applied and sanded. U-POL FIBRAL has been specially formulated for the professional it can be top coated with putty or directly top coated with paint.

Surface preparation and instructions for use

U-POL FIBRAL putty can be used on the following ;-

- Steel degrease and abrade with 80 grit paper.
- Fully cured paint surfaces degrease and sand with 180 grit paper.
- Fiber Glass degrease and sand with 80 grit paper.

Mixing ratio

100% by weight U-POL FIBRAL 5% by weight U-POL hardener for putty. The exact mixing ratio is not critical although over or under catalyzation may affect the gel time.

Tools

Mixing board, filler knife, plastic or rubber spreader.

Pot life

U-POL FIBRAL is rapid curing and non shrinking once mixed, 4-5 mins. at 70°F with 5% hardener.

Drying time

Sandable after 20 mins. at 70°F.

Application

U-POL FIBRAL is a smooth creamy putty it will not sag even on vertical surfaces.

Sanding

Begin sanding with 80 grit paper using finer grades to finish such as 120 then 220 grit, for rotary sanding equipment a hard back plate is recommended. Hand sanding can be done wet or dry.

Top-Coating

U-POL FIBRAL can be top-coated with most paint systems.

Product codes

UP715 - 750ml / 950g Can.

UP716 - 900ml Can.

UP717 - 1.3L / 1600g Dispenser Cartridge.

U-POL c/o Sanders & Associates Inc., 1263 Route 31 South, Lebanon, NJ 08833 Tel: (908) 730 8858 or (800) 340 7824 Fax: (908) 730 6621 or (800) 787 5150 E-mail: upol@earthlink.net Website: www.u-pol.com