

## Reparation Instructions for Polyurethane Products

### Material included in the Polyurethane Products Repair Kit (FIN-REP):

- Polyester Glazing Putty (white), 150g.
- Cream Hardener (dark blue), 15g.
- Sanding Paper 120 and 220 grit

### Material to be ordered separately:

- Paint and catalyst

### Steps to follow:

1. Lightly scratch the surface to be repaired with a sharp knife in order to remove the paint and get in direct contact with the polyurethane. Lightly sand around the damaged surface to ensure a good adhesion of the Polyester Glazing Putty-Hardener mix.
2. Mix the Polyester Glazing Putty and the cream hardener: Add about 10% of hardener to the Polyester Glazing Putty and mix both ingredients together with a knife. Once mixed, the result should be sky blue. \*\*\* WARNING: Prepare small amount at a time as the mixture hardens quickly. \*\*\*
3. Apply the Polyester Glazing Putty-hardener mix to the damaged surface to fill it. If the damage (hole or scratch) is deep, apply thin layers at a time and allow the product to dry between each application.
4. Once the product has dried (allow about 5 minutes to dry), sand the surface with a sanding paper of 120 grit and finish with a finer sanding paper of 220 grit.
5. Wait 30 minutes to let the Polyester Glazing Putty-hardener mix dry completely.
6. Apply catalysed paint with a paint gun (mix 25% of catalyst with 100% of paint - for each 100 grams of paint, 25 grams of catalyst should be added). Note: It is important to apply the paint with catalyst as the color could be different from the original once it has dried. If the damaged surface is small, touch-up paint can also be used.