



G79 – Fiber Glass Putty Fine

Description:

This great metal filler is the super strong long strand fiberglass filler for maximum bonding power and unparalleled strength. It is used on metal and fiberglass panels for repairs like rusted-out metal, cracked or shattered fiberglass.

Suitable Substrates:

- Iron, steel plate, glass fiber reinforced plastic
- Original paints or aged topcoat finishes

Surface Preparation:

- Sand or grind damaged area to bare metal
- Clean well the surface to be treated with 8241 Genclean. Make sure it is dry and free from silicone, wax, grease and any extraneous material.
- For small holes and cracks fiberglass backing is not needed but for large holes, make sure that the fiberglass backing covers hole and extends well back about 5-10 cm into the side.



1 – 3% General hardener
Potlife 5 - 7 min at 20°C



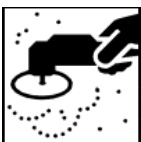
Application with putty knife



< 30 min at 20°C



4 – 5 min at 1 m.



Dry sanding with P36 – P80



G79 – Fiber Glass Putty Fine

Composition: Unsaturated polyester resin and mineral charges

Specific weight: 1.45 ± 0.1

Available Colors: Green

**VOC
(2004/42/EC):**

2004/42/IIB (b) (250)250. The EU limit value for this product (product category IIB.b) in ready to use form is max 250g/ltr. The VOC content of this product in ready for use form is max. 250 g/l.

SDS: Refer to the safety data sheet

Product Data Sheet