



GLAZING®

PREMIUM POLYESTER PUTTY



Description ▼

Premium polyester autobody filler that features quick drying time, excellent adhesion to various substrates and is suitable for wet and dry sanding

Properties ▼

- Excellent adhesion to bare steel and other substrates (fiberglass, primers)
- Quick drying
- Suitable for wet and dry sanding

Substrates ▼

- Steel
- Fiberglass
- OEM finishes
- 2 K primers
- Aluminium
- Galvanized steel
- Properly treated old painted surfaces

Recoatability ▼



Surface Preparation ▼

- **Steel :**
 - Sand surface using no. 3 sand paper
 - Clean surface from dirt, dust and oil
- **Existing Finishes :**
 - Sand surface using P-150 sand paper
 - Clean surface from dirt, dust and oil
- **Polyester surface or 2 K primer :**
 - Sand surface using P-180 sand paper
 - Clean surface from dirt, dust and oil

Persiapan Aplikasi ▼

● Mixing Ratio	Base : Hardener = 100 : 2 –3 by weight
● Hardener Type	BPO
● Tools	Mixing board, filler knife, plastic or rubber spreader
● Application	Apply on substrate immediately after mixing with hardener to avoid air bubbles
● Pot Life	3 - 4 minutes
● Drying time at 25°C Touch dry Sanding interval	± 10 minutes 10 -15 minutes

Packaging ▼

Putty	Metal Can
Hardener	Plastic tube

Color ▼

Putty	White
Hardener	Red

Storage ▼

- Store in a dry area at 50-70 % RH with temperature of 20-30°C
- Shelf Life at 25°C : 12 Months from date of manufacture and in original sealed container

Remarks ▼

- Do not use polyester putty on unsanded substrates
- Use the hardener according to the amount recommended to get the optimal application
- Do not apply top coat directly over polyester putty to avoid absorption
- Material has to be at room temperature before use