Renoglas

1 component elastic putty for interior and exterior use.

Application

Putty re-placer. For the repair of aged glazing glazing systems such as sealants and putty

Properties

- Durable
- Durable high elasticity
- Excellent adhesion on wood, epoxy, polyester, stone materials and metals (if grease and corrosion have been removed)
- Application time: 10 minutes at 20° C.
- Can be used as a classic putty
- Can be used with panes in wood and steel
- Fast ruberization
- Can absorb movement well
- Paint-able with acrylate and alkyd paint systems (Prior testing recommended)
- Can be used with isolation glass and layered glass
- Does not give wrinkles or cracks
- Requires little maintenance
- Does not shrink or swell
- Free of solvents

Technical properties 20° / 60% RH

Conditions

- Can be applied between $5^{\circ} \text{ C} 30^{\circ} \text{ C}$
- Max. relative humidity 85%
- Dot not apply during rain or mist unless protected
- Max wood moisture content level 18%
- Substrate must be 3° C above dew point.

Application time

• 10 min at 20° C. Close after use.

Instructions for use.

- Use a dosing pistol
- Apply by inserting in a grease free rebate
- Make sure there is good contact with the substrate and fill fully
- Finish DRY with a flexible spatula or special rubber.
- Finish within 2 weeks with a paint system of choice.
- Apply as described in the Renovaid work methods

Storage, transport and shelf life

- Keep dry between $5^{\circ} C 25^{\circ} C$
- Shelf life 9 months after production date.
- No special transport regulations apply

Safety information

- Observe the MSDsheets
- No special safety precautions required

Environment information

- Observe the MSDsheets
- Keep well away from children and animals
- Empty and cleaned tubes can be disposed of in a normal way.

For further information:

Renovaid bv

Spuiweg 22-L, 5145 NE, Waalwijk. The Netherlands Tel.: +31 (0)162-764188. Fax: +31 (0)162-764210. info@renovaid.nl www.renovaid.nl