

Technical data sheet

EGO SB 25 GLASS PUTTY

is a softplastic putty.

APPLICATION AREAS

EGO SB 25 is suitable for single glazing in timber and metal windows and their combinations according to stress groups 1 to 5 of RoTa chart (determination of stress groups for glazing windows) worked out by the Institut für Fenstertechnik e. V., Rosenheim or of DIN

Areas of application:

Single glazing

Good adhesion to:

wood ⋅ metal

APPLICATION NOTES

- Apply EGO SB 25 only onto dry and clean profiles that are free from substances liable to impair adhesion.
- Timber frames (moisture max. 15 %) must be painted prior to the application.
- **3** Apply EGO SB 25 in sufficient quantity and without bubbles.

STANDARDS AND TESTS

EGO SB 25 complies with the standards:

- DIN 18361 (Glazing work)
- DIN 18545 (Sealing of glazing with sealant)
- DIN 18363 (Paintwork)
- ÖNORM B3722 (Glass in building Requirements for sealings of glazing rebates and glazing systems with sealants)

Technical directives for window paints:

- Instructions 18 by Bundesausschuss Farbe and Sachwertschutz
- In case of profiles made of galvanised steel, non-ferrous metal and marble please contact us.

TECHNICAL DATA

Properties	Result
Density	approx. 2 g/cm ³
Application Temperature	approx. +5 °C to +30 °C
Service Temperature	approx30 °C to +80 °C
Consistency	softplastic, thixotropic
Properties	non-shrinking
Method of Application	manually or with EGOFIX Compressed Air Gun
Rework	with polished putty knife, clear smoothing
Secondary Treatment	Smooth carefully with a polished putty knife Overpaint all putty surface with a weather-proof paint at the earliest after skin formation, at the latest after 8 weeks.

AVAILABILITY AND STORAGE

Standard Colour	brown, grey
Packaging	 10 kg plastic bucket 25 kg plastic bucket 25 kg tin bucket 50 mm Ø sausages, 15 kg in box 70 mm Ø sausages, 15 kg in box Special packaging upon request.
Storage	Store in original packaging in a cool, dry place: 12 months









Technical data sheet

EGO SB 25 GLASS PUTTY

SAFETY INSTRUCTIONS

Meets Requirements of	REACH Regulation (EC) No. 1907/2006
Not hazardous	According to EC No. 1272/2008 (CLP)
Not subject to Labelling	According to EC No. 1272/2008 (CLP)
Safety Guidelines	See EC safety data sheet
Disposal	See EC safety data sheet

For warnings refer to the Safety Data Sheet. The above information is the result of thorough research; previous information is hereby invalidated. Check for yourself whether the product is suitable for your purposes. Our possible liability is limited to the value of our product as such. We cannot accept any liability for indirect damage, in particular for the application or unusability of the product. No one is authorized to make recommendations or assurances on our behalf that go beyond the content of our information sheets.







