

Adhesives & Sealants

GLAZING PUTTY

Technical Data Sheet

Reviewed: 06.06.2015



DESCRIPTION

GLAZING PUTTY is the traditional ready to use glazing putty based on the original formula with a blend of three different oils.

ADVANTAGES

- Waterproof when dry
- Paintable
- Easy to apply
- Does not crack
- · Easy to remove from tools

APPLICATIONS

Sealing glass traditional metal and wooden frames

INSTRUCTIONS FOR USE

- Wooden frames can be treated with wood primer SEALER FLOOR & WOOD or SWAN VELATURA.
- 2. Metal frames can be primed with SWAN RUST PRIMER.
- All surfaces must be dry and clean from dust, grease and old putty residues.
- Work putty in hands and apply in frame. Position glass and secure with non-rusting pins.
- Apply putty to front face of glass and smooth with a putty knife.
- 6. Glazing putty must be protected with a top coat after a surface skin has formed (i.e. after 7 but not later than 30 days)

A suitability test is recommended.

Not suitable for PVC, PE, PP, PTFE or bituminous substrates

REMARKS

Not suitable for double glazing and plastic frames.

CLEANING

Clean all equipment with water and soap immediately after use. Cured sealant must be removed mechanically.

TECHNICAL CHARACTERISTICS

Base: Mix of linseed and other oils

Colour: Beige Consistency: Paste

Curing System: Physical Drying

Drying time: Overpaint when skin has formed between 7-20

days depending on ambient temperature Specific gravity: 2070-2150kg/m³ 25°C Application temperature: +10°C - +35°C.

STORAGE

In a cool and dry place at temperatures between $+5^{\circ}\text{C}$ - $+25^{\circ}\text{C}$

SHELF LIFE

12 months in unopened packaging in the above mentioned storage conditions

PACKAGING

800gr

 PACKAGING
 CODE
 BARCODE

 800gr
 74202
 5204094071204

HEALTH AND SAFETY INFORMATION

CLP Regulation (EC) nº 1272/2008: The product is not classified as dangerous according to CLP Regulation (EC) nº 1272/2008.

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.







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