

GLASTER

BUILDING PRODUCTS

Technical Data Sheet Revised: 11/2020

DESCRIPTION

Super lightweight filler with important thermal insulating properties. Particularly suitable for humid areas.

- + Solvent FREE
- + NOT crack
- + NOT retires
- + NOT require sanding
- + READY TO USE

Suitable for:

- filling holes, cracks, fissures, missing parts on: wall, wood and ceramics.
- thickness of 1 mm up to and over 5 cm.
- renewing walls from rising humidity and heat insulating effects.
- paintable with any type of paint or water varnish.
- great to plaster frames and rosettes of polystyrene and polyurethane.
- filling joints in plasterboard
- extra white
- high yield

SURFACE PREPARATION

All surfaces must be dry, absorbent, strong, free of dust or paints or oils.

PREPARATION

One component ready to use acrylic filler.

APPLICATION

Apply GLASTER with a semi flexible grouting spatula.

CONSUMPTION

Determined by the thicknesses of filling.

CLEANING

Clean the equipment with fresh water from that, otherwise remove mechanically.

CONTRAINDICATIONS

+ Do not use at temperatures below + 3 °C

+ Application is recommended between +10 °C and + 35 °C

PACKAGES

Bucket 250 ml (24 pcs.) Bucket 500 ml (12 pcs.) Bucket 4 l Bucket 8 l Bucket of 14 l code 30118 code 30119/30124 code 30120/30125 code 30121/30126 code 30122/30127

STORAGE

The product is guaranteed for 24 months from the date of production. Avoid freezing.

TECHNICAL DATA

base: appearance: solid: customs code: application temperature: waiting time: open time: drying time: acrylic thick paste of extra white color about 85% 3506 9100 + 10°C + 35°C none 30 - 40 minutes 48/72 hours

FINAL PROVISIONS

Keep out of the reach of children and pets. Discharge the waste in special containers for building materials.

