



Polyester filling putty with glass fibber GLAS

Description:

Two-components polyester putty containing specially cut glass fibber which increases mechanical resistance of the product. Advisable for filling hollows and strengthening the areas weakened by corrosion or rusty. Characterized by very good filling qualities and good adhesion to the surface. As it is quite difficult to process and its elasticity is fairly low, it can be used on relatively small surfaces. Ideal undercoat for the coats of other putty which has to be used to create smooth surfaces. Irreplaceable in the repair of boats, caravans, etc.

It can be used on the following surfaces:

- Steel
- Aluminium
- Two-components acryl fillers
- Old lacquer coats
- Polyester laminates

Attention! Do not apply directly on wash primers, one-component acryl or nitrocellulose products.

GLAS putty can be over-painted with:

- Polyester filling putties RANAL
- Polyester spray putty UNI-SPRAY
- Acryl fillers by RANAL

Mixing ratio:

GLAS putty Hardener 100 parts by weight 2 – 2,5 parts by weight

Attention! Avoid overdosing the hardener. In consequence, discolouring of the lacquer may occur. Do not pour the product mixed with hardener back to the package with unused putty.

Instruction for use:

Mix the components carefully according to mixing ratio. Apply on ground, cleaned, and degreased surface. Apply with a spatula coats thick up to 4-5 mm. Between the applications of the coats, wait for some time in order to harden the previous coat. Aluminium surface should be previously matted with nonwoven fabric. If wet processed, the coat of the putty should be carefully dried.

Attention! Do not apply in the temperature below 10°C.

Pot life:

About 4 -7 minutes in the temperature of 20°C.

Drying time:

About 20 minutes in the temperature of 20°C.

Drying time can be reduced by keeping for about 10 minutes the temperature of 60°C.

Recommended gradation of paper:

Preliminary grinding - P80 - P120

Colour:

Green

Tools cleaning:

Acryl thinner or nitro.

Storage:

To be stored in dry and cool place, away from the sources of light and heat. Avoid sun exposure. Storage time of the product in the original package in the temperature 20°C is equal to: In case of putty – 6 months, and in case of hardener -18 months.

Health and safety recommendations:

Apply safety data sheet of the particular product.

Packaging:

Art.Nr	Capacity, kg:	Package, pieces:	Weight of the carton, kg
00407-1	0,25	30	9,50
00408-1	0,5	16	9,70
00410-1	1,7	6	11,60

This information is based on careful, laboratory research and our long-standing experience. Strong market position does not absolve us from constant control of the quality of our products. However, we are not responsible for the final results after incorrect use of the product.