Two-component polyester filler



Two-component polyester filler, matt and to be knifed out, blended with fiberglass for higher resistance and flexibility.

Packaging of g

Suitable to restore missing and damaged parts.

	Two-com	ponent e	poxy filler
--	---------	----------	-------------



Two-component epoxy filler to be knifed out. Excellent to restore broken or missing parts. Good compromise between stiffness and flexibility. Hand or machine processing after 4/5 hours.

Code	Package
65.520.04	600 g (300 g + 300 g)

Filler for bicomponent wood



Specific for application on wood, already colored paste compound, highly resistant, washable by hand or washing machine after 4/5 hours from application.

Code	Colour	Package
65.520.12	Light-coloured wood RAL 1014	150 ml (250 g)
65.520.13	Medium-coloured wood RAL 8003	150 ml (250 g)
65.520.14	Dark-coloured wood RAL 8028	150 ml (250 g)

MINIKIT for fiberglass repairs

Code

65.520.02



It includes: polyester resin, catalyst accelerator, 120x20-cm fiberglass cloth, blending container.

Code	Packaging of g
65.520.08	200

VETROKIT



Code 65.520.09

Fiberglass repairs. It includes: polyester resin (800 g), catalyst accelerator, fiberglass fabric (64x47 cm), mixing container, brush, gloves.

Brush, gloves.

Epoxy resin kit for fiberglass repairs



Code 65.520.10

For fiberglass repairs. Made of **epoxy** resin + catalyst, 500+250 g, mixing container, sandpaper, gloves, 50x50-cm glass fibre cloth, brush and broad knife.

 $Promotional \ gift: 38x34-cm\ beach\ bag+block\ notes.$ Also recommended for gluing wood and for osmosis treatment.

Two-component epoxy resin

Multipurpose epoxy resin recommended for:

- $\hbox{1-Repairs of damaged fiberglass using matsor glass-fibre fabric.}\\$
- 2 Glueing of wood, fiberglass, metal.
- 3 Wood protection and repair.
- 4 Osmosis pre-/restoring treatment.

Code	Package
65.520.16	0.750 (0.500 kg of resin + 0.250 kg of hardener)

Fiberglass super kit

Code 65.520.07

Designed for major repairs.

The kit includes:

- -2 x 1-kg bottles of polyester resin.
- -2 x 50-g bottles of resin catalyst.
- 1 x 1-kg cloth of fiberglass (about 2sq. m.).
- 1 x 0.5-kg gelcoat filler.
- 1 x glass to mix resin.
- -2 x knives.
- 1 x brush.
- 60 grit sandpaper (0.5 m).
- 1 x 250-g Superpolish
- set of sandpaper (80 120 240 400 g).
- 1 x instruction folder.

YACHTICON white gelcoat

One Pack Nitrosynthetic Gelcoat. Ideal for small repairs to fibreglass/wood/gelcoat/metail. Fast repairs, with no need to paint. Cures quickly and if necessary can be sanded and painted. 70 g.







