


VENEZIANI Primers



VENEZIANI Propeller Primer


Specific for synthetic resin-based propellers, shafts and stern drives, etc..

Code	Color	Yield m ² /l	Package l
65.021.01	 grey	14/19	0.25



VENEZIANI Adherglass primer



One-component background primer for fiberglass.
No need to sandpaper but only to degrade very well.

Code	Color	Yield m ² /l	Package l
65.006.00	 pink	13	0.75



VENEZIANI Adherpox primer


Long-lasting two-component epoxy primer for whatever surface, aluminium included.
It can be used either as primer or as background for paint layers.

Code	Colour	Yield m ² /l	Package l
65.007.00	 White	3/6	2.5
65.007.01	 White	3/6	0.7



VENEZIANI Aqua primer

One-component water-based undercoat primer. Easy to apply with a roller or a brush.
Ready-to-use product.
Recommended only for water-based antifouling paints (type 65.031.xx).

Code	Colour	Yield	Package
65.040.00	 grey	11 m ² /l	2.5 l

VENEZIANI Fillers



VENEZIANI Epomast filler



Two-component epoxy filler, high mechanical resistance. Excellent resistance on whatever surface, even epoxy ones.

Code	Color	Package l
65.018.00	 Light grey	0.50

VENEZIANI Epomast Evo filler




Extra-light epoxy filler, very well-blended and easy to sandpaper, also suitable for osmosis treatment. Normally used for major imperfections and thickness. Suitable for all surfaces.

Code	Color	Package l
65.018.01	 Light blue	1.5

Filler VENEZIANI Epomast Rapido



Fast drying smoothing epoxy filler for easy repairs, 10-mm thick for every layer. It can be used on any surface treated with primer, or directly on epomat-pro or on epoxy backgrounds.

Code	Color	Package l
65.018.02	 Light grey	0.5



VENEZIANI two-component epoxy filler for underwater uses

For temporary repairs of underwater cracks of the hull even during navigation.
Perfect adhesion to fiberglass, Gel Coat, existing epoxy coating, tar, steel and concrete.

Code	Colour	Pack
65.018.03	 Light blue	2x1 kg