

### YACHTICON Water Resistant 2-component epoxy resin

For repairs below the waterline. It repairs osmotic damage, keel/hull splintering and holes in the fiberglass. Temperature range: 10-35 °C.

Code	Package
65.211.32	450



## Epoxy resins and professional accessories

### Epoxy resins for rolling and osmosis treatment

SX8 low-viscosity epoxy system for manual and vacuum rolling, and drawing. Ideal to improve wettability of wood fibres, glass, carbon and aramid fibers. Once hardened, it features excellent mechanical and stretching characteristics. Medium and fast hardening version with possibility to absorb cellulose microfibers and glass microsphere to obtain plaster, fillers and curved parts. Weigh the components and mix them or buy a controlled-tapping pump. To be mixed using a scale or purchase controlled dosing pumps.

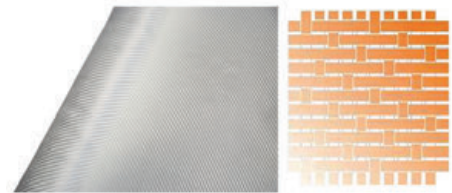


Code	Resin kg	Hardener kg	Kind of hardener	Workability 20°	Hardening 20°	Viscosity	Stretching	To be used on
65.531.01	1	0.3	rapid	9 - 14 min	2 - 4 h	250 - 350 mPas	5-7%	glass- wood - carbon
65.531.02	1	0.3	Medium	40 - 50 min	6 - 8 h	200 - 300 mPas	6-8%	glass- wood - carbon
65.531.05	5	1.5	Medium	40 - 50 min	6 - 8 h	200 - 300 mPas	6-8%	glass- wood - carbon

### Lamination fabrics

High-yield glass fabric for manual and/or vacuum lamination. Easy to use, good draping qualities.

Code	Weight gsm	Weaving	Height m	Length m	Resin absorption gsm	Notes
65.532.16	163	twill	1	3	190	very draping
65.532.29	290	twill	1	3	310	very draping



### Glass hollow microspheres for lamination

Very fine glass hollow microspheres. To increase the volume of protections but with a limited weight increase, and to fill major surface defects. When added to other additives, it improves spreadability and the grain of fillers thus obtained. Compatible with any kind of resin.

Code	 ORDER BY BOX
65.533.01	0.5 litre can



### Cellulose microfibres for lamination

Cellulose microfibres are a natural material made of wood dust. They are used to increase thickness of the resin improving resistance and adhesion. Mixed to other additives such as the microspheres they generate a range of different fillers depending on the requirements.

Code	 ORDER BY BOX
65.533.02	0.5 litre can



### Flex rolling knife

The set includes 3 Flex synthetic knives, very flexible and ideal to spread any kind of material on curved and uneven surface. Solvent-resistant and lightweight, these knives don't scratch the surfaces they come into contact with.

Code	 ORDER BY BOX
65.533.05	No. 3 pcs. a bag



### Sticks for lamination

Package of 2x15-cm sticks for bicomponent mixing, made of birch wood. The enable to mix easily all bicomponent products such as resins, paints or gelcoats. Birch wood doesn't release impurities or color inside the mix thus avoiding to compromise its final technical and qualitative characteristics.

Code	 ORDER BY BOX
65.533.06	50 pcs. a bag

