



adhesives & sealants

SABA adhesives & sealants

SABA Dinxperlo BV

Meniststraat 7, NL-7091 ZZ Dinxperlo

P.O. Box 3, NL-7090 AA Dinxperlo

T +31(0)315 65 89 99

transportation@saba-adhesives.com

www.saba-adhesives.com

Follow us on:  

Our recommendations and instructions for use are based on current knowledge and the present state of the art. Customers and users should evaluate our products by themselves, with regard to their required utilization and other requirements. We accept no responsibility in case our products are not being used as per our recommendations and/or instructions for use. Our general terms and conditions apply to all requests, instructions for use, quotations, orders, and agreements. These general terms and conditions have been filed with the Arnhem Chamber of Commerce under number 09065419 and can also be consulted on our website www.saba-adhesives.com. On your request, a copy of these terms and conditions will be sent free of charge. The general terms and conditions incorporate a limitation of SABA Dinxperlo BV's liability, as well as the choice of Netherlands law as the applicable law and choice of the courts of the Netherlands as the forum. Any disputes ensuing from or relating to requests, instructions for use, quotations, orders, and agreements of SABA Dinxperlo BV must be brought before the competent court in the district where SABA Dinxperlo BV is based.



adhesives & sealants

Marine

- MS polymer
- easy and fast to apply



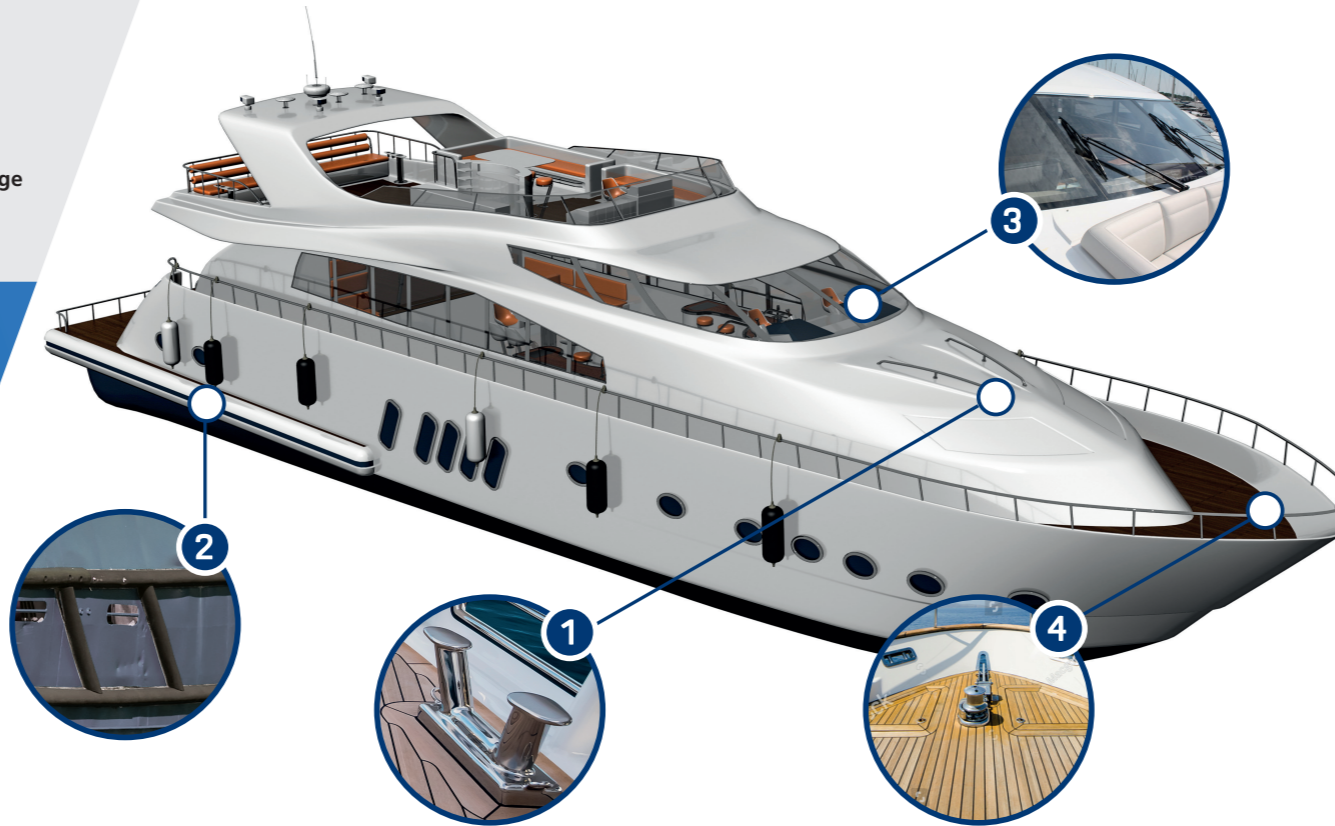
SABA Marine

SABA has been supplying trend-setting sealants and adhesives to the boat and yacht building sector for decades. With a product range offering solutions for interior and exterior sealing, glazing and structural bonding above and below the waterline.

Advantages of the Sabatack range

The Sabatack range is based on MS polymer and has the following advantages:

- Excellent primerless adhesion to most substrates
- Free from isocyanates and hazard labels
- Permanently elastic
- Fully UV stable and colourfast
- Paintable even when wet
- Very low shrinkage
- Easy finishing and cleaning



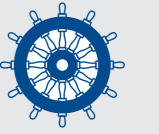
Pre-treatment

SABA Activator 9707

Activator 9707 is a blended cleaner and primer offering surface pre-treatment in one quick and simple step.

- Isocyanate and CMR free
- Short evaporation time
- Single action cleaning and activating

Certificates



Pending



1 General use

Sabatack® 720

Suitable for sealing and light bonding of deck fittings, joins and gaps.

- Medium viscosity
- Open time approx. 14 minutes
- Easy to smooth and clean

Sabatack® 750 XL

Suitable for structural bonding and sealing across the vessel.

- Longer open time, approx. 30 minutes
- High end strength
- Also available in Teak (≈ RAL 8008) and Mahogany (≈ RAL 8015)

Sabatack® 780

Suitable for elastic structural bonding where high initial tack and high end strength is required.

- High viscosity with high initial tack
- Open time, approx. 10 minutes
- High end strength

Sabatack® 795

Suitable for elastic structural bonding where very high initial tack and quick strength build up is required.

- High viscosity with very high initial tack
- Quicker strength build up, even at lower temperatures
- Very high end strength

2 Fender bonding

Sabatack® 785 XL

Suitable for elastic structural bonding where high initial tack and high end strength is required.

- High green strength
- Longer open time, approx. 25 minutes
- High end strength

Sabatack® Fast

A boosted and faster adhesive suitable for full surface bonding, supplied in a 10:1 cartridge.

- Process-secure, controlled curing because of the second component (booster)
- Handling possible after approx. 2 hours

3 Window bonding

Sabatack® 760 XL^{HT}

Suitable for bonding and sealing windows.

- Very high viscosity with very high initial tack
- Longer open time, approx. 20 minutes
- High end strength

4 Deck bonding

Sabatack® 715

Suitable for bonding decking materials including timber, cork and other synthetic materials.

- Very long open time (application time); approx. 60 minutes
- Easy to apply with a spreader/comb
- Low viscosity