

**SAERTEX®**



## SAERfix® ADHESIVES

Spray adhesives have now become a thing of the past! The new SAERfix has arrived: It's compatible with all common resin systems, has an improved adhesive formula and offers better resistance to osmosis. Non-crimp fabrics containing SAERfix are self-adhesive – the optimal solution for laying up and positioning multiaxial fabrics in the mold.

- 1 Self-adhesive: Time savings of over 50 % compared to a spray can**  
No time wasted for applying adhesive // reduces production costs
- 2 New adhesive formula for easier draping and up to 10 times longer hold**  
Improved, long-lasting self-adhesive properties thanks to the new SAERfix adhesive formula // proven for draping into vertical molds // ideal for RTM
- 3 Reproducible quality unachievable with spray cans**  
Uniformly applied amounts of adhesive // laminate has better mechanical characteristics compared to manual application with spray adhesive // fibers remain better stretched in the non-crimp fabric // no subsequent slipping or wave formation // multiple adhesion
- 4 Compatible with all common resin systems**  
Works with UP, EP and VE resins // no need to keep double stock // no risk of confusion
- 5 Sustainable for the environment and for your team**  
No environmental pollution, no aerosols, no strong odors due to spray mist // no solvents // classified as "not hazardous to water"
- 6 Improved resistance to osmosis**  
2x longer resistance in warm water at 60°C // Improved long-term performance of the laminate



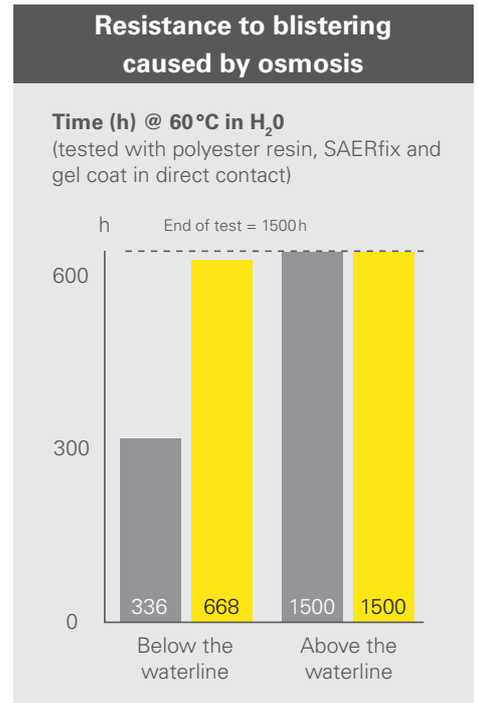
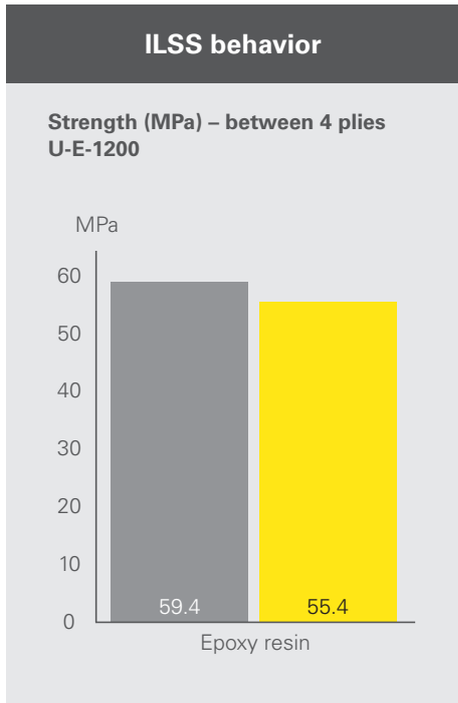
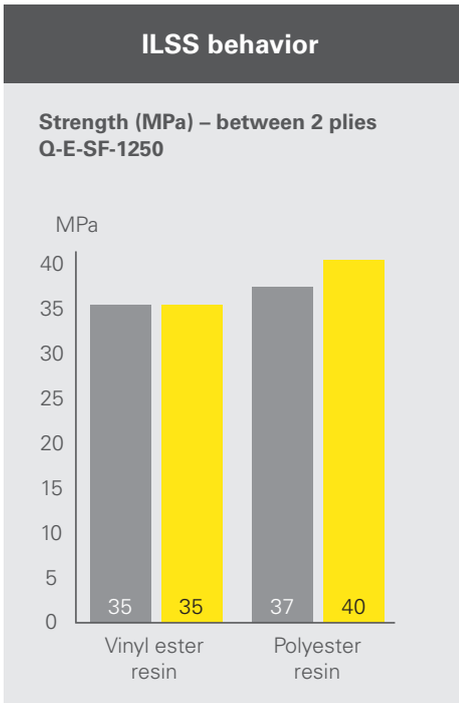
Self-adhesive non-crimp fabric draping



10x longer hold



Repositioning: multiple adhesion



SAERfix® UP
  New SAERfix®
  Reference
  New SAERfix®
  SAERfix® UP
  New SAERfix®

Technical Data	SAERfix®
<b>Resin compatibility</b>	Polyester / Vinyl ester / Epoxy
<b>Process</b>	RTM, RTM light, Vacuum infusion, VAP
<b>Finish</b>	Both sides possible
<b>Compatible materials</b>	Glass, Carbon or Flax NCF, SAERcore®, SAERflow®, Fleece and complex
<b>Standard adhesive weights*</b>	On Carbon and Flax NCF 5 g/m <sup>2</sup>
	On Glass, SAERcore®, SAERflow® and complex 8 g/m <sup>2</sup>
<b>Width</b>	Up to 1270 mm
	Individual widths and lengths on request

\*SAERfix® adhesive weight available from 5 to 10 g/m<sup>2</sup> on request



For application examples and further product information, please visit [www.saertex.com/saerfix](http://www.saertex.com/saerfix)