

ENGLISH

## High-performance coating for cruising and racing sails











The UV stable coating is easy to apply. It provides increased protection of the sails and optimizes sailcloth characteristics, on spinnakers, fore sails and main sails.

Cruising enthusiasts will benefit from a noticeable improvement in the water-repellence of the sails, which are provided with an optimized shield against mildew, dirt adhesion and negative environmental influences. In the case of cruising spinnakers and stow-away sails, the task of dropping and hoisting the sails out of stowing systems, masts and booms is made significantly easier.

Those who enjoy competitive sailing will benefit from truly outstanding gliding characteristics in the case of all spinnakers which are hoisted from stowing systems, making manoeuvres light and easy. The very latest nanotechnology provides maximum water repellence, as well as optimum aerodynamics on all sailcloth surfaces. Racing sails are of course provided with the same level of protection as cruising sails.

### Step 1: Preparation

1. Place sail on the floor and secure at corners (with weights, lines or pegs)
2. Mix SEALnGLIDE with water in a bucket in accordance with the table:

 +  = 25-40 m <sup>2</sup>	 +  = 50-80 m <sup>2</sup>
 Fore and main sails  Also suitable for cabrio roofs (excess material on paintwork and windscreen should be removed immediately!)	 Surf sails  Tent  Kites  Spinnakers

For smooth sailcloth surfaces such as spinnaker sails, firstly dissolve 25 ml of Activator and then 100 ml SEALnGLIDE completely in 2 litres of water. For coarser types of sailcloth such as Dacron sails, firstly dissolve 25 ml of Activator and then 100 ml of SEALnGLIDE completely in 1 litre of water. In the case of sail surfaces which require larger quantities of coating material, the same mixing ratios should be maintained.

3. Add SEALnGLIDE Activator
4. Stir and mix well. The mixture should be applied within 1-2 hours.

### Step 2: Application

5. Sprinkle SEALnGLIDE solution onto sail e.g. using sponge.
- Never spray - inhalation of the spray could be hazardous to health!**
6. Spread the sprinkled SealnGlide across the surface of the sail using a conventional household floor mop or sponge, ensuring that the full surface area is moistened.
7. Allow the sailcloth to dry for 3 hours.
8. Repeat the procedure on the other side of the sailcloth.

### INFO

- The surface only needs to be moistened. There is no need to exert particular pressure on the sail during application.
- Approx. 3% of the solution will remain on the sail, the rest of the solution and water will dry off.
- Avoid larger droplets or extremely uneven distribution: this will leave visible rings once the sailcloth has dried, although this will not affect performance.



2



3



4



5



6