



High-performance PRO-GLIDE ANTIFOULING adhesive film

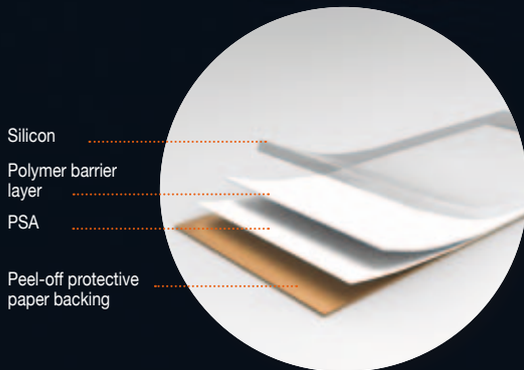
Recommended for:  
**all types of boat  
 regattas & competitions**



The first **Pro-glide** antifouling, 100% biocide-free, adhesive film

Fouling is a major problem for the performance and maintenance of boats. The rapid accretion of the first biofilm layer (approximately 1 mm) already results in a 20% increase in drag, rising to 60% if molluscs are present.

Uniflow engineers decided to change the rules in dealing with fouling. Paints are very harmful for the oceans and for man. In addition, their effectiveness rapidly diminishes over time.



**Silikon** is a three-layer polymer self-adhesive film with very high glide performances while with a very significant antifouling action. The principle is based on the very low surface tension and smooth finish of the upper layer in contact with the water, reducing considerably any loss of momentum.

An increase in drag is one of the characteristics of antifouling paints, which degrade over time. The hull becomes increasingly rough and laden with algae and mollusks.

**Silikon** is the best product for preserving both high-performance glide capacity and an optimum antifouling function without biocides.





FLOW

# Silikon

**Silikon** is a product with two uses, for sailors looking for high glide performance and for environmentally friendly antifouling solutions.

## COLIN GREYVENSTEYN



Skipper and owner of the boat Cape Town, South Africa

"An impressive and highly effective product"

"I was won over by the technique of an adhesive film for resolving day-to-day problems with sailing. There are no safety conditions to be met for its application.

As a demanding sailor, I use FLOW Silikon with care. The silicon on the adhesive film is a highly effective product. It offers strong protection against fouling and exceptional glide performances.

In contrast to the treatments I used previously, my boat performs better under sail, without any trace of biofilm and this will be the case for several years. The product merits particular attention because of its exceptional qualities.

This product also makes it possible to move at speed, protect my boat and preserve the oceans."



## Advantages: high-tech product available for yachts



### Ultra-high performance in two areas:

**Silikon** maintains the water glide performances of the boat.

The surface properties potentially reduce fuel consumption by up to 5%.

The best speed/fouling compromise.

Consistent and regular layer of silicon providing a smooth surface without bumps (good flow of water).



### Ecological and long lasting

The combination of adhesive film and silicon layer provide the best biocide-free antifouling solution currently on the market. The antifouling function lasts for the entire maintenance period for the upper layer.

The boat begins to clean itself (at a speed of 8 knots).

Easy to clean by hand when the boat is not moving (little effort and little resistance).

Provides the best biocide-free antifouling scenario.



### Practical

Exists as a transparent film making it possible to preserve the colour of the hull. Simple to clean using a soft brush, sponge, window squeegee or soft glove. The advantage of the adhesive film is that it is easy to replace any part of it that is damaged (in the form of a patch available separately).

## Unusual Feature

**Silikon** is a high-performance film which calls for precautions and procedures for use. Silicon is a fragile and delicate material, which matches its performance.

Regular cleaning guarantees optimum performance.

Its application using an adhesive film protects the health of those applying it and careeners.

Official dealer / Applicator UNIFLOW



**UNIFLOW**  
MARINE SELF-ADHESIVE SOLUTIONS  
Uniflow Marine SAS  
Centre d'affaires - International Aeroport  
F 62520 Le Touquet Paris Plage  
Tel : +33 (0)972 465 182  
[www.uniflow-marine.com](http://www.uniflow-marine.com)