

## You always polish your boat in the spring, don't you?

First days of spring. Sun is just breaking through the skies. You feel tingling in your fingers. It is now that your boat needs polish and wax before it goes into the water.

It is how it always was, and it is how it was suppose to be, if it was not actually too late.

Let's see: Boats get polished and waxed in April, they are on the water throughout the summer, and then they get on the land for the winter. Salt and sun are tough on gelcoat and it is estimated that wax effect is gone after a couple of weeks on the sea.

Your boat is actually totally unprotected after couple of weeks on water and it is exposed to sun and salt water for the rest of the summer. From technical point of view it would be wise to repeat the treatment couple of times throughout the season, but it is both difficult and time consuming to treat your boat from a dingy.

That is the reason why Feldten Marine developed **Feldten Marine Gelcoat Sealer UV+**

The material inside is based on advanced chemistry; however it is very easy to use with immediately results. This short video explains how it works: : <http://vimeo.com/22441270>

So, instead of polishing and waxing your boat only in spring time, one should do it after sailing season too. This will lead to protection of boats gelcoat surfaces all year around. **Feldten Marine Gelcoat Sealer UV+** is preventive coatings which protect the treated surface much longer and more efficient than traditional polishing materials. **Feldten Marine Gelcoat Sealer UV+** polishes and seals gelcoat surface in one working process. Intern tests show that UV protection is three times longer than traditional wax materials.

By treating boat with **Feldten Marine Gelcoat Sealer UV+** before boat is laid for the winter, the boat will be well protected and ready for the cold months to come. When spring arrives and it starts tingling in your fingers again, one will experience that it is much easier to get your boat shining for a whole summer until it is time to repeat the whole process again.

To learn more about **Feldten Marine Gelcoat Sealer UV+** and the other products in our product line, please visit [www.feldten-marine.com](http://www.feldten-marine.com)

---

Feldten marine is a Nanogate brand. Nanogate is the leading international integrated systems provider for nanosurfaces, concentrating primarily on enhancing high-performance surfaces. The firm, which is based in Göttingen (Saarland), enables the programming and integration of additional properties – such as non-stick, antibacterial, anti-corrosive and ultra-low friction – into materials and surfaces. As an enabler, Nanogate gains a competitive edge for its customers by means of product refinement using chemical nanotechnology. Nanogate covers a wide range of industries, functions and substrates. The company thus provides a decisive interface for the commercial use of chemical nanotechnology and bridges the gap between the suppliers of raw materials and industrial conversion into products. In doing so, Nanogate concentrates as an enabler on one of the most attractive segments in the industry. Nanogate has a unique combination of extensive materials expertise paired with comprehensive, first-class process and production know-how. As a systems provider, Nanogate covers the entire value chain, from the purchase of raw materials, to the synthesis and formulation of the material systems, right through to the enhancement and production of the finished surfaces. Nanogate focuses primarily on plastic and metal coatings for all surface types (two and three-dimensional components).