

It is all about saving time....especially if you are in professional boat maintenance business

Polishing hulls is a big business. It is however very different from country to country who is polishing your boat, and how. For instance, in Southern Europe it is mainly professionals doing maintenance and polishing compared to Scandinavian countries where it is well known that it is done by boat owners themselves. An investigation about boat cleaning and polishing habits in Scandinavia from <u>www.infact.no</u> shows that 39% of Norwegian boat owners prefer to get job done by professionals. This picture is quite opposite in Sweden where 80% (Bätlivsundersögelsen 2010) of boat owners are doing job themselves. No matter what, polishing a hull is a time consuming process and normally if job is done by professionals it will roughly take following stages:

- Wet sanding (bad oxidation)
- Compounding
- Polishing
- Appling sealant

In worst case scenario, if the hull is in bad shape it will take four steps and a lot of working hours. We at **Feldten Marine** developed **Gelcoat Sealer UV**⁺ in order to cut some of these processes and save your time. Even if the body is in bad shape it would be sufficient to either wet sand or compound and finish with **Gelcoat Sealer UV**⁺. This will cut off at least two processes and save a lot of time.

Feldten Marine Gelcoat Sealer UV⁺ is 3 in 1 product, clean, polish, and seal in same working process.

Secret behind this functionality is "intelligent" polishing/cutting material, which adapts to the surface. When it is applied on soft and UV damaged surface it will cut/polish very efficiently. But when applied on a new and smooth body the polishing compound will be inactive and you will only have cleaning and sealing properties.

By using **Feldten Marine Gelcoat Sealer UV**⁺, one will not only save time but will add a unique protection with easy2clean properties. Our experience shows us that compared to traditional wax material on the market Gelcoat Sealer UV+ have substantially longer protection life time.

To learn more about **Feldten Marine Gelcoat Sealer UV**⁺ and the other products in our product line, please visit <u>www.feldten-marine.com</u> and our distributors' shops.

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 Göttelborn (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 covers the entire value 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).