

HATAG MARITIME

OUR MISSION

The oceans are the main arteries of the global economy. They are simultaneously the arena for the climate crisis battle. Protecting our oceans and preserving the function of oceanic ecosystems is the basis of our efforts to leave a habitable planet for future generations. Without living oceans, there is no life on earth!

Modern shipping operations has a serious responsibility to implement measures in all aspects of shipping operations which promote the protection the oceans. We at HATAG Maritime offer the solution via the manufacture, supply and application of biocide-free underwater coatings to achieve that protection. In addition to ensuring a non-toxic solution to the problem, it achieves significant emission and cost savings.

THE FUTURE, NOW

All underwater fleet hulls and submerged surfaces should be smooth and free of “stowaways” in the form of biological matter. This will prevent species from being transported from one climate zone to another. Doing so significantly reduces underwater drag and increases efficiency of propulsion systems. That in turn reduces related operational costs and emissions. Hatag FRF Fouling Release Film is the solution to this challenge. The product provides a reliable and effective biocide-free fouling prevention film specifically designed for permanent application on all underwater maritime structures and equipment. The foil is robust, durable and provides reliable non-toxic protection against marine fouling. *This efficiency is DNV certified.*

HATAG MARITIME

HATAG Maritime GmbH, headquartered in Hamburg, has developed, manufactures and distributes Hatag FRF Fouling Release Film and related products. Furthermore, we research and develop ecologically and economically optimal solutions for surface technology applications in the maritime sector.



Harald Tagsold

HATAG Maritime GmbH was founded in 2016-17 by Harald Tagsold who has worked intensively on the topic of alternative eco-friendly alternative coatings for underwater applications. His activities in this regard commenced in 2012.

As a passionate sailor, Harald has in his private life maintained a close relationship to the oceans for decades.



Gregor Koslowski

Gregor Koslowski is a co-partner responsible for development and application technology at HATAG Maritime. He is a mechanical engineer specializing in process engineering, carrying responsibilities for research and development in this field prior to joining HATAG Maritime in 2018.



HATAG
maritime

HATAG Maritime MSF GmbH & Co.KG
Blankeneser Bahnhofstraße 12
Postfach 55 301
DE – 22587 Hamburg
Office: + 49 40 866 428 55
Mobile: + 49 (0) 174 4736 078
Email: hm@hatag-maritime.de

Handelsregister Hamburg HR B 157127
USt-IdNr.: DE3001146279
Geschäftsführung: Harald Tagsold
Sitz der Gesellschaft: Hamburg

[hatag-maritime.de](https://www.hatag-maritime.de)