

# Tough on Barnacles – Quality Assured!



BIOCOP TF™ is an all-in-one dual-biocide antifouling paint that protects against the harshest marine environments and provides maximum hull protection.

- Maximum protection available for fresh, brackish and saltwater
- Multi-season protection
- 38.06% Cuprous Oxide
- 4.14% Zinc Omadine
- Lloyd's Registry certified



Black  
1205-1



Dark Blue  
1230-1



Red  
1201-1



Light Blue  
1202-1



Gray  
1231-1



Green  
1234-1



Teal  
1235-1

Advanced hull protection takes on a new level of sophistication starting with virtually impenetrable blister protection from Tuff Stuff Low VOC high-build epoxy primer combined with top-performing BIOCOP TF antifouling.

## Advanced Dual-Biocide Antifouling With the Industry's Best Written Warranty\*

Ask your boatyard and marine supply centers for Sea Hawk's BIOCOP TF & TUFF STUFF Low VOC

[www.SeaHawkPaints.com](http://www.SeaHawkPaints.com)

©2016 New Nautical Coatings, Inc.

SHP-611 5-19-2016

Hand Crafted in  
*America!*<sup>SM</sup>

**Sea  
Hawk**  
PREMIUM YACHT FINISHES



\*One year written warranty available through Sea Hawk Paints Certified Applicator.

# The New Sea Hawk “Perfect” Bottom System

Long gone are the days of the old-fashioned bottom job. Today, advanced hull protection takes on a whole new level of sophistication starting with virtually impenetrable blister protection from TUFF STUFF™ Low VOC high-build epoxy primer combined with top performing dual-biocide BIOCOP TF™ antifouling paint. Water intrusion and both hard and soft marine fouling are kept a bay – it’s as simple as that.

The base of the system starts with TUFF STUFF Low VOC high-build epoxy primer with Microsheet Silicate Technology to create an overlapping barrier, which eliminates any direct path for water migration. This two-part epoxy dries fast, enabling application of a complete barrier system and bottom paint in just two days saving time and costs. It applies over blistered fiberglass as a repair coat, over unblistered fiberglass as a durable barrier coat, and protects metals from corrosion above and below the waterline. Extremely sophisticated in formulation, TUFF STUFF Low VOC complies with rigid VOC limits set by the California Air Quality Management Board making it tough on blisters yet easy on the air.



Antifouling properties are of the utmost importance, and a BIOCOP TF dual-biocide coating over TUFF STUFF primer takes care of that. Delivering the maximum protection available for fresh, brackish and salt water, BIOCOP TF employs Sea Hawk proprietary PL3 technology for controlled release antifouling protection over multiple seasons. BIOCOP TF is Lloyd’s Registry certified, a testament of its premium quality and is available in seven vivid colors so you can coordinate your vessel’s look from top to bottom.

## Perfect Bottom System – FAQs

1. What is the window for application of BIOCOP TF after TUFF STUFF Low VOC primer has been applied?

**Answer:** When TUFF STUFF is dry to the touch, yet still has some tack, it is ready to be over coated, typically 3 hours. (Use the “Thumb Print Test” - will leave a thumb print without lifting any epoxy) However, if the coating is completely cured (or after 24 hours) it needs to be thoroughly sanded with 80 grit sand paper to remove shine before applying antifouling paint, or you must apply another coat of TUFF STUFF Low-VOC within 6 days, no longer.

2. Will TUFF STUFF Low VOC protect metal from corrosion?

**Answer:** Yes, TUFF STUFF Low VOC protects metals from corrosion, including: aluminum, bronze, stainless steel, cast iron and lead – above and below the waterline.

3. If I take my boat from saltwater to freshwater and then back into saltwater, will the antifouling properties in BIOCOP TF remain intact?

**Answer:** Yes, BIOCOP TF will maintain all of its powerful antifouling properties regardless of use in and out of saltwater and freshwater environments.

4. What does “dual-biocide” mean?

**Answer:** BIOCOP TF’s dual-biocide technology utilize multiple biocides to combat hard organic growth on your hull, such as barnacles, and also combats soft growth, such as algae and slime.

