

TOM PAIN

THE INDUSTRY'S **BEST WRITTEN GUARANTEE**

Top Performing Dual-Biocide Antifouling

Biocop TF™

- Advanced dual biocide PL3 technology
- Maximum protection available for fresh, brackish and saltwater
- Multi-season protection
- 38.06% Cuprous Oxide
- ▶ 4.14% Zinc Omadine
- Lloyd's Register certified Compare with: Micron 66 * *



Black 1205-1















One Easy Step to Reduce Slime!



Add a pint of Biocop TF to these Sea Hawk copper-based paints for DUAL-BIOCIDE Protection



= Biocop TF Slime-Reducing Additive Compatible

Self-Polishing Copolymer Antifouling

Cukote™

- Semi-hard, self-polishing ablative finish
- Multi-season protection
- ▶ 47.57% Cuprous Oxide
- Lloyd's Register certified

Compare with: Micron CSC **

Now available 330 G/L VOC formulation





Register

Boost with Biocop TF



330 VOC: 3442-L



Dark Blue 3430 330 VOC: 3430-L





Red 3441 330 VOC: 3441-L

Green 3433

Teal 3434

330 VOC: 3434-L

Shark White 3410



- Harder, self-polishing ablative finish
- Exceptional value multi-season coating
- > 33.6% Cuprous Oxide highest grade available
- Consistent viscosity providing better flow and rolling ability
- Lloyd's Register certified

Compare with: ACT**, Micron CSC**, Ultima SSA*



Boost with Biocop TF



Black 3345

Blue 3342







Variance in the printing process can affect the representations of our actual paint colors. Not all paints are available in all U.S. states.



BOTTOM PAINT

Hard Modified Epoxy Antifouling

Tropikote™

- Hard, modified epoxy antifouling
- Protection in extreme tropical conditions
- 75.8% Cuprous Oxide (Highest in the Industry) Compare with: Trinidad*, Ultra**

Boost with Biocop TF











Dark Blue 2140

Green 2143



Sharkskin™

- High performance hard modified epoxy
- 45.2% Cuprous Oxide
- Consistent viscosity providing better flow and rolling ability

Boost with Biocop TF







Compare with: Ultra * * Professional Coatings*, Unepoxy*, Z Spar Protector*







Green 6143

Semi-Hard Hybrid Ablative Antifouling



Unepoxy* Fiberglass

Talon™

- Value-priced
- 33.6% Cuprous Oxide
- Consistent viscosity, better flow & rollability

Boost with Biocop TF









Compare with Bottomkote NT*





Dark Blue 6030

Red 6041

Green 6043

Water-Based Antifouling



Monterey™

- Water-based semi-hard ablative finish
- Environmentally safe low VOC's
- 54.67% Cuprous Oxide highest grade available

Compare with: Hydrocoat*, Agua*





Black 5445







Copper-Free Antifouling

Smart Solution™

- Metal-free self-polishing ablative antifoulant
- Environmentally safe
- Compatible over most

e ECONEA trade name and o are registered trademarks of ssen PMP, a division of Janssen armaceutica, NV, Beerse, Belgium existing antifoulants

- ▶ Lloyd's Register certified

Now Available in Pints for Outdrives

Compare with: Pacifica Plus*, Ultima Eco'

ECONEA











Dark Blue 4730

Bright Red 4701 Bright Green 4703

White 4710

Light Grey 4731 Available in quarts and pints



Mission Bay™

- Self-polishing ablative; no barrier coat needed over most antifouling paint
- ▶ Environmentally-friendly, non-metal biocide
- Helps prevent electrolysis
- 3.8% Zinc Omadine
- Lloyd's Register certified



Register Certified









"Seaview Boatyards started using Sea Hawk bottom paints in

2006 and now they're our largest selling paint at all three of our Puget Sound boatyards. In our waters, Sea Hawk's biocide paints have proven to be very effective and we are very happy with their performance."

- Phil Riise, President, Seaview Boatyard, Seattle, WA

Copper-Free Water-Based Antifouling



Mission Bay CSF™

- Water-based self-polishing ablative
- High-performance eco-friendly antifoulant
- Over 80% lower VOC's than solvent-based antifoulants
- No barrier coat needed over most antifouling paints
- 4.02% Zinc Omadine
- Ideal for all types of vessels



Bright Blue 4502 Bright Green 4503 Bright White 4510



OVER YEARS Hand Crafted in America!

Islands Antifouling Paints Available in the U.S.

NEW MULTI-BIOCIDE ANTIFOULING FOR THE CARIBBEAN AND BEYOND!





Dual-Biocide Formulation



Islands 44 TF™

Islands 44 TF™ is an advanced, tin-free, self-polishing, dual-biocide enhanced antifouling coating suitable for multi-season use in fresh, brackish and salt waters. It's Low VOC formulation complies with rigid limits set by the California Air Quality Management Board and offers boatyards a slime resistant yacht finish with Californiacompliant VOC emissions and low copper leach rate, while providing boat owners high performance antifouling that is compatible with virtually every solvent-based bottom paint, including those containing tin (TBT). High volume solids maximize surface coverage to yield reduced paint usage and cut labor costs. Suitable for both sailing and motor yachts, Islands 44 TF dries to a glossy sheen which helps reduce drag yielding improved speed with less fuel consumption.

- Applies directly over tin-based paints
- ▶ Tin-free multi-season performance
- ▶ Highest grade of cuprous oxide available keeps barnacles away
- Econea biocide fights both hard and soft growth
- > 32.7% Cuprous Oxide
- ▶ 6.2% Econea





Blue 1002TF



Red 1001TF



Teal 1035TF



Islands 77 Plus™



- Dual-Biocide
- ▶ Highest Grade of Cuprous Oxide and Zinc Omadine Available
- Tin-Free Multi-Season Performance
- Consistent Viscosity Providing Better Flow and Rolling Ability



"Endeavour Catamaran, a manufacturer of luxury yachts in Clearwater, Florida, uses Sea Hawk's Islands 77 Plus exclusively on all of their new catamarans and has for over 14 years. Also Endeavour Catamaran has a (boat yard) Marina in St. Petersburg, Florida, that services Endeavours, as well as other types of manufacturers boats. Endeavour Marine has found Sea Hawk's Islands 77 Plus to be the most dependable and affordable bottom paint on the market. Endeavour Marine is confident enough in Islands 77 Plus that it converted hundreds of boats to this paint over the years."

 Scott Bates Manager, Endeavour Catamaran









Gel Coats



Gel Coat

- Premium quality Isophthalic (ISO) NPG
- Meets rigid requirements for boating, transportation, and sanitary applications
- American National Standard (ANSI Z124.1, .2-1995, Sec. 6.1.1)



Resins



Marine Resin

- Recommended for standard patching and rebuilding of fiberglass laminates
- Use for boat laminating
- Saturates fiberglass quickly
- Non-sagging consistency, stays in place until it cures



Patch Aid

- Designed to improve the working properties of Gel Coat spray patches
- Low color, low viscosity and eliminates the need to thin, side-promote or add wax to Gel Coat prior to patching
- Can be tinted with a coloring agent



Klear Kote™ Table Top Resin

- Marine-grade, two-part epoxy system specifically for coating table tops, furniture and works of art that cures to a clear, glass-like surface
- Resists moisture, scratching and yellowing
- Exceptional self-leveling properties

Reducers & Solvents

9298

Yellow 9093



- 2044 Epoxy Reducer
- 2033 Reducer (General Purpose)

55-gallon drums.

- 2035 Reducer (Above 85°)
- 2053 VOC-Exempt Reducer
- 7120 Acetone
- 7105 Denatured Alcohol
- 7106 Isopropyl Alcohol
- 7110 Lacquer Thinner
- 7125 Methyl Ethyl Ketone
- 7100 Mineral Spirits
- 7115 Toluene
- 7135 VM&P Naptha
- 7130 Xylene
- S-80 Wax 'N' Grease Killer

Specialty Products



Barnacle Blocker

- Self-cleaning anti-corrosive primer
- Use on underwater metals including steel, cast iron, copper, bronze, lead and aluminum
- Reduces galvanic corrosion



1280 Marine Paint Stripper

- Removes most types of marine paint and varnishes
- Biodegradable, nonflammable, low odor, environmentally safe formula



S-90 Low VOC De-Waxing Etch & Cleaner

- ▶ Removes tough surface contaminates
- Water-based and biodegradable



Polyurethane Foam

- Provides excellent insulation, flotation and bonding
- Impervious to solvents and gasoline

Hand Crafted in America!

Aluminum Boat Paint



Aluma Hawk™

- Ideal for pontoons, jon boats & house boats
- Rust-inhibiting
- Topcoat and/or primer on raw aluminum, fiberglass & other substrates
- Safe for fresh or saltwater submersion



Jon Boat Blue AH7002

Jon Boat Green AH7033



Aluminum Gray AH7031



Jon Boat Tan AH7050

Fresh Water Racing Finish



Compare with VC17**, and SR-21*

VMG™

- Fast & Hard Racing Finish
- Colors Stay True
- Compatible with VC17** and SR-21*
- For use in fresh water only



Jet Black SH415

Blue SH412



Red SH411



Gun Metal Gray Bronze SH416 SH410

High Build Epoxy Primer Systems



Available in 2-gal kit or 1/2-gal kit.

Tuff Stuff™

- Highest build epoxy primer
- Low odor during application
- All-in-one osmosis protection
- 1:1 two-part ratio for easy mixing Compare with: Interprotect **, Pettit Protect 4700'



Grey 1284

White 1285



Available in 1-gal kit

Tuff Stuff™ Low VOC

- Highest build low VOC epoxy primer
- Complies with strict California Air Quality VOC limits
- Low VOC's (280 grams/liter)
- 1:1 two-part ratio for easy mixing Compare with: Interprotect **, Pettit Protect 4700*



Grey 1286

White 1287

Primer Systems



1277 Bottom Paint Primer™

- Anti-corrosive bottom paint primer
- Ideal for priming any unknown antifoulant
- Indefinite overcoat window

Compare with: Primocon**, Tie Coat 6627*



Shawkocon™

- Conversion/barrier/sealer coating over tin-based antifoulings and unknown well-adhered antifoulant
- Excellent barrier coat for underwater metals

Compare with: Primocon**, Tie Coat 6627*



1266 Non Sanding Primer™

Designed for use on new fiberglass hulls when sanding is prohibited by the manufacturer. 1266 softens existing gelcoat to create an adequate chemical bond.



1255 Black Barrier Coat

1255 provides heavy duty exposure protection above and below the waterline on most substrates. Meets or exceeds requirements of the Corp. of Engineers Specification C-200 and



S-75 & S-75-C Alumi-Chrome

Alumi-Chrome is a zinc chromate vinyl butyral washcoat (sometimes referred to as a wash primer) used as a pretreatment for aluminum hulls prior to primer and antifouling application.



S-76 Tack Coat Primer

S-76 is an anti-corrosive strontium chromatebased primer designed for underwater metal surfaces, including metal hulls and running gear. S-76 should be used in conjunction with another primer, such as Tuff Stuff, prior to applying antifoulant or topcoat.

Compatibility Chart Last modified: Oct 2017

ISLANDS 44 PLUS BIOTIN PLUS

AF 33 **BIOCOP TF** CUKOTE **CUKOTE 330 VOC CUKOTE BIOCIDE PLUS ISLANDS 44 TF**

ACT, ACT w/Irgarol** Aguaguard Aqua One** Bottomkote Pro** Micron: WA, Extra, 66, CSC, Trilux 33, Aerosol** CSC HS, CF, Optima** Fiberglass Nepture 5* Pacifica® Plus

ISLANDS 77 PLUS MISSION BAY MONTEREY MISSION BAY CSF SMART SOLUTION

TALON Hydracoat, SR, Eco* Ultima, SR, SSA, Eco* Vivid, Vivid Free* Bottomkote Aqua**

SHARKSKIN TROPIKOTE TROPIKOTE BIOCIDE PLUS

Fiberglass Bottomkote NT** Ultra, Ultrakote** Protector* Trinidad (All)* Unepoxy (All)*v









Top-Performing Dual Biocide

CUKOTE 330 VOC CUKOTE BIOCIDE PLUS AF 33 **TALON**

Hard Modified Epoxy

TROPIKOTE SHARKSKIN

New

BIOCOP TF ISLANDS 77 PLUS ISLANDS 44 TF

MONTEREY

MISSION BAY CSF Copper-Free

SMART SOLUTION

MISSION BAY Tin-Based

ISLANDS 44 PLUS BIOTIN PLUS

















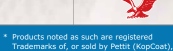




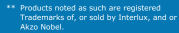








and or RPM International, Inc



Amount of Paint Needed per Coat

Boat Length (Feet)	Per Coat
20-25	3 Quarts
25-30	1 Gallon
30-32	1 Gallon + 1 Quart
33-37	1 Gallon + 2 Quarts
38-40	1 Gallon + 3 Quarts
41-42	2 Gallons
43-44	2 Gallons + 1 Quart
45-46	2 Gallons + 2 Quarts
47-49	2 Gallons + 3 Quarts
50-52	3 Gallons
53-55	3 Gallons + 1 Quart
56-59	3 Gallons + 2 Quarts

Amounts are estimates and may vary by boat and bottom paint applied. Please see product technical data sheets for exact coverag



"I have used Sea Hawk Paints' BIOCOP TF antifouling on two 50m composite motor yachts and have been very pleased with the performance of the product. BIOCOP TF handled warm and cold water climates with equal success and held up well to thousands of miles of travel. Transition between fresh and salt water created no issues. I found that after two years of service life, the bottom was in good condition and the recoating process was a simple procedure."

- Captain Joe Trailer



Compatibility Chart Legend:

applying paint

= Lightly sand and apply paint

Heavily sand and apply paint

Lightly sand and apply 1277 Barrier Coat Primer or 1283 Island Prime before