

# **BOTTOM PAINT BUYING GUIDE**

## THE INDUSTRY'S BEST WRITTEN GUARANTEE



#### **Top Performing Triple-Biocide Antifouling**



Lloyd's

Register

Certified

#### Colorkote™

- Triple Biocide Antifouling Power Econea\*, Zinc Omadine, Copper Thiocyanate
- Vibrant Colors 6 Basic Colors can be mixed to create thousands of custom colors
- Multi-season performance in fresh, brackish and saltwater conditions
- California Air Quality Compliant 330 Grams per liter VOC
- Compatible with all hull types ideal for fiberglass, aluminum, and steel/iron hulls



#### **Bold Colors Block Barnacles**

With Colorkote, 46,656 custom colors are possible by blending the 6 base colors above in various ratios.



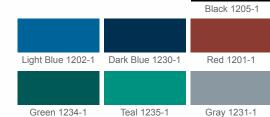
#### Top Performing Dual-Biocide Antifouling

#### 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\*\*





## **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



#### Islands Dual-Biocide Antifouling



#### Islands 44 TF™

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





#### Islands 77 Plus<sup>™</sup>

- Dual-Biocide
- Highest Grade of Cuprous Oxide and Zinc Omadine Available
- Tin-Free Multi-Season Performance
- Consistent viscosity better flow & rollability
- Harder self-polishing polymer binding system



Black 7745	Blue 7742	Dark Blue 7730
Red 7741	Green 7733	Gray 7731

#### **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\*\*



#### **AF33™**

Llovd's

Register Certified

- 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\*\*

V			
Constant of the local division of the local		Black 3345	Blue 3342
Boost with			
Biocop TF	Dark Blue 3330	Red 3341	Green 3343

#### **Copper-Free Water-Based Antifouling**

#### Mission Bay CSF<sup>™</sup> Water-based self-polishing ablative High-performance eco-friendly antifoulant MIUM QUALITY Over 80% lower VOC's than solvent-based Mission Bay antifoulants

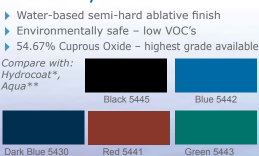
- No barrier coat needed over most antifouling paints
- 4.02% Zinc Omadine
- Ideal for all types of vessels

Black 4505

#### Water-Based Antifouling

Monterey<sup>™</sup>







Bright Blue 4502 Bright Green 4503 Bright White 4510

# OVER YEARS Hand Crafted in America ...

#### Hard Modified Epoxy Antifouling **Copper-Free Antifouling** Tropikote™ Smart Solution<sup>™</sup> Hard, modified epoxy antifouling Metal-free self-polishing ablative antifoulant Protection in extreme tropical conditions Environmentally safe ECONEA 75.8% Cuprous Oxide (Highest in the Industry) Þ Compatible over most ECONEA trade name and are registered trademarks of sen PMP, a division of Janssen maceutica, NV, Beerse, Belgium KOTE existing antifoulants ION Boost with Econea Biocop TF Compare with: Lloyd's Register certified Black 2145 Blue 2142 Pacifica Plus\*, Now Available in Pints for Outdrives Ultima Eco\* Compare with: Trinidad\*, Ultra\*\* Lloyd's Register Dark Blue 2140 Green 2143 Certified Sharkskin™ Black 4705 Bright Blue 4702 Dark Blue 4730 High performance hard modified epoxy MIUM QUALITY 45.2% Cuprous Oxide SHARKSKIN Bright Red 4701 Bright Green 4703 White 4710 Light Grey 4731 Consistent viscosity - better flow & rolling ability Available in quarts and pints Boost with Biocop TF Mission Bay<sup>™</sup> Black 6145 Blue 6142 Compare with: Ultra\*\* Self-polishing ablative; no barrier coat Professional Coatings\*, needed over most antifouling paint Unepoxy\*, Z Spar Protector\* MIUM QUALIT Mission Bay Environmentally-friendly, non-metal biocide Dark Blue 6140 Red 6141 Green 6143 Helps prevent electrolysis 3.8% Zinc Omadine Semi-Hard Hybrid Ablative Antifouling Lloyd's Register certified Talon™ Lloyd's Register Value-priced Certified 33.6% Cuprous Oxide Black 4005 Blue 4002 Dark Blue 4030 Also available Consistent viscosity, better flow & rollability in 4500 series water-based Boost with formula Red 4001 Green 4003 White 4010 Biocop TF Black 6045 Blue 6042 Compare with: HRT Unepoxy\*, Fiberglass Bottomkote NT\* Dark Blue 6030 Red 6041 Green 6043

#### Aerosol Sprays



#### Smart Solution<sup>™</sup> Antifouling Spray

- Ideal for outboards, outdrives and propellers
- Metal-free, will not cause galvanic corrosion
- Environmentally safe



#### Barnacle Blocker<sup>™</sup> Spray Primer

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



OZ.

#### 1241 2K Epoxy Spray Primer

- Hard-as-nails, 2-component, marine grade epoxy primer
- Easy convenient application for hard-to-reach areas
- Surface tolerant apply directly over flash rust
- Ideal for thrusters and outdrives

Black 4705A

Gray 505A

12 oz.

```
Gray 1241A
```



#### Aluma Hawk<sup>™</sup>

SI FUT

- 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 Green Jon Boat Blue Black AH7005 AH7002 AH7033 Aluminum Gray Jon Boat Tan White AH7031 AH7050 AH7010

#### **High Build Epoxy Primer Systems**



A HAWK

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

Highest build epoxy primer
Low odor during application

Tuff Stuff™

- application All-in-one osmosis protection
- 1:1 two-part ratio for easy mixing Compare with: Interprotect\*\*, Pettit Protect 4700<sup>3</sup>



White 1285



111

CATALYS

1241 Base and

Catalysts sold

separately

1111

Available in 1-gal kit



- Surface tolerant formulation, reduces surface preparation time and cost
- Low temperature cure expands application window (to 0°F, -18°C)
- Quick drying provides fast re-coating

Surface Tolerant Epoxy Coating

- Low VOC formulation complies with rigid VOC limits
- Ideal for steel and aluminum hulls

Gray 1241

- Catalyst selection:
  - 1241C Catalyst
  - 1241CS Slow Cure Catalyst

#### Tuff Stuff<sup>™</sup> 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\*



#### **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\*



#### 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



#### SH-984 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\*

#### 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 other specs.

#### S-76 Tack Coat Primer

S-76 is 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.





# OVER OVERS

\_\_\_\_\_

**Epoxy Resin System** 

#### Hawk Epoxy





## Hawk Epoxy Base Resin

Premium quality, marine-grade epoxy resin used for general fiberglass repair and construction with superior adhesion strength, bonding, filling and moisture barrier. *Available in Quart (Size 1), Gallon (Size 2) & 5-Gallon (Size 3)* 



#### Hawk Epoxy Catalysts

**C1 Ultra Slow Cure Catalyst** - Very slow cure speed at room temperature. 3:1 ratio R1 Resin to C1. Available in .66-Pint (Size 1), .33-Gallon (Size 2) & 1.45-Gallon (Size 3)

**C2 Slow Cure Catalyst -** Slow cure speed. Compatible with higher temperatures. 5:1 ratio R1 Resin to C2. *Available in .4-Pint (Size 1), .8-Quart (Size 2) & .87-Gallon (Size 3)* 

**C3 Fast Cure Catalyst** - Fast cure speed. Compatible with cooler temperatures. 5:1 ratio R1 Resin to C3. *Available in .4-Pint (Size 1), .8-Quart (Size 2) & .87-Gallon (Size 3)* 

**C5 Clear Finish Catalyst** - Cures to a very clear finish. Longer cure time in warmer temperatures. 3:1 ratio R1 Resin to C5. *Available in .66-Pint (Size 1), .33-Gallon (Size 2) &* 1.45-Gallon (Size 3)

**Reducers & Solvents** 



2031 Islands 44 Reducer
2033 Reducer (General Purpose)
2035 Reducer (Above 85°)
2044 Epoxy Reducer
2053 VOC-Exempt Reducer
2084 Tuff Stuff Reducer
7100 Mineral Spirits
7105 Denatured Alcohol
7110 Lacquer Thinner
7115 Toluene
7120 Acetone
7125 Methyl Ethyl Ketone
7135 VM&P Naptha
7130 Xylene
S-80 Wax 'N' Grease Killer



#### Hawk Epoxy Fillers

F1 High Load Adhesive Fiber Filler F2 Structural Adhesive Filler F3 Light Density Adhesive Micro Fiber Filler F4 Bridging Adhesive Filler F5 Light Density Fairing Filler F6 MicroSphere Fairing Filler

## PH P

#### Hawk Epoxy Pump Kits

Attaches directly to the resin and catalyst containers. Calibrated to yield the perfect mix ratio with one full pump stroke for both the resin and the catalyst. *Kit 30-KT for sizes 1 & 2. Kit 30-KT-S3 for size 3.* 



## Klear Kote<sup>™</sup> 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

#### **Specialty Products**







#### 1280 Marine Paint Stripper

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

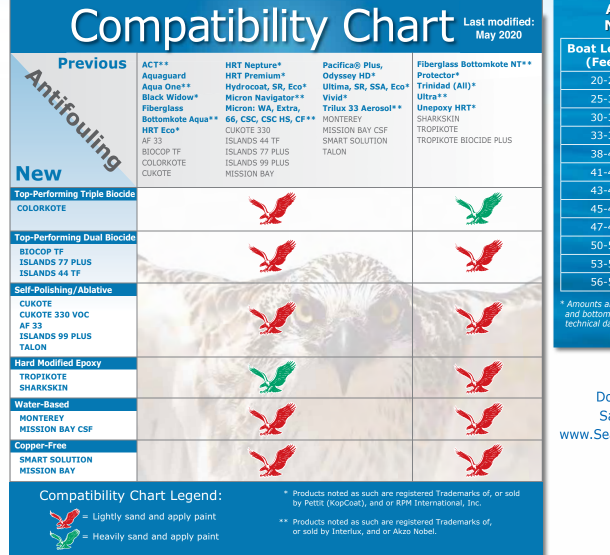
#### S-90 Low VOC De-Waxing Etch & Cleaner

- 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



Amount	t 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 coverage.

Download Technical and Safety Data Sheets at: www.SeaHawkPaints.com/sdss-tdss

Follow us on Facebook Facebook.com/seahawkpaints



NEW NAUTICAL COATINGS, INC. 14805 49th Street North • Clearwater, Florida 33762 800.528.0997 U.S.A. Only • 727.523.8053 International • Fax 727.523.7325 Email: ContactUs@SeaHawkPaints.com W W W . Sea Hawk Paints.com



©2020 New Nautical Coatings, Inc. Sea Hawk and the Sea Hawk logo are registered trademarks of New Nautical Coatings, Inc. All rights reserved. SHP-946D 10-1-2020 AF-33, Biocop TF, Colorkote, Cukote, Islands 44 TF, Islands 77 Plus, Mission Bay, Mission Bay CSF, Monterey, Sharkskin, SHAWKOCON, VMG, Smart Solution, Talon, Tropikote, Tuff Stuff and Tuff Stuff Low VOC are trademarks of New Nautical Coatings, Inc.