

TOM PAINT



Top Performing Dual-Biocide Antifouling

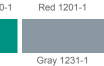


Biocop TF[™]

- 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 Registry certified
- Compare with: Micron 66**



Teal 1235-1



Black 1205-1

Self-Polishing Copolymer Antifouling



Cukote™

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

Compare with: Micron CSC**, ACP 50*, ACP 60*



Harder, self-polishing ablative finish Exceptional value multi-season coating

Consistent viscosity providing better flow

Slime Reducing Additive for Copper-Based Antifouling

Green 1234-1



Biocop TF[™] Pint

- **Boosts Sea Hawk copper-based** antifouling to add a more powerful **DUAL-BIOCIDE** Protection
- Compatible with AF-33, Cukote, Sharkskin, Talon and Tropikote
- Zinc Technology
- Dual biocide PL3 release technology

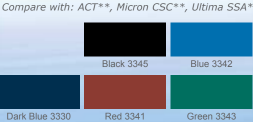


= Biocop TF Slime-Reducing Additive Compatible



Lloyd's Reaister Certified







Warranty details can be found online at www.SeaHawkPaints.com

Variance in the printing process can affect the representations of our actual paint colors.



available

and rolling ability

Sea BOTTOM PAINT OVER BUYING GUIDE Hand Cra

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**





Sharkskin™

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

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

Kom

Dark Blue 6140 Red 6141 Green 6143

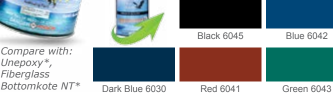
Single Season Semi-Hard Hybrid Ablative Antifouling



'''' nol		0	n	Т	M
-----------------	--	---	---	---	---

Value-priced single-season semi-hard modified epoxy 33.6% Cuprous Oxide

Consistent viscosity, better flow & rollability



Water-Based Antifouling



montere	У					
Water-based semi-hard ablative finish						
Environmentally safe – low VOC's						
▶ 54.67% Cupro	54.67% Cuprous Oxide – highest grade availab					
<i>Compare with: Hydrocoat*, Neptune 5*,</i>						
Aqua**	Black 5445	Blue 5442				

Red 5441

Copper-Free Antifouling



- antifoulants
 No barrier coat needed over most antifouling paints
- ► 4.02% Zinc Omadine

sion Ba

▶ Ideal for all types of vessels

Bright Blue 4502 Bright Green 4503 Bright White 4510

Black 4505



1111 111

Primer Systems



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

Tuff Stuff[™]

ALCEN IN

Highest build epoxy primer

- Sheet Silicate Technology
- Low odor during application
- All-in-one osmosis protection

1:1 two-part ratio for easy mixing Compare with: Interprotect**, Pettit Protect 4700*



Premium Blister Protection with Microsheet Silicate Technology



Available in 1-gallon kit

Tuff Stuff[™] Low VOC

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



Premium Blister Protection with Microsheet Silicate Technology

and Low VOC Emissions During Application



1277 Bottom Paint Primer

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

Compare with: Primocon**, Tie Coat 6627*



SHAWKOCON™

- Conversion/barrier/sealer coating over TBT antifoulings or any unknown well-adhered antifoulant paint and promotes adhesion of a new antifouling paint
- Excellent barrier coat to reduce pitting of underwater metals from galvanic corrosion on running gear, lower units of outboards, keels, pontoons, and I/O's
- Prevents bleeding of color from underlying antifouling paint

Compare with: Primocon**, Tie Coat 6627*

Fresh Water Racing Finish



VMG™

Fast & Hard Racing Finish

- Colors Stay True
- Compatible with VC17** and SR-21*
- For use in fresh water only
- Compare with VC17**, and SR-21*



Aluminum Boat Paint



Aluma Hawk[™]

- Ideal for pontoon boats, jon boats and house boats
- Rust-inhibiting
- Topcoat and/or primer on raw aluminum, fiberglass & other substrates
- Safe for fresh or saltwater submersion
 - Black AH7005

Aluminum Gray AH7031

Specialty Products



nonflammable, low odor, cleanup with water No methylene chloride or other harsh solvents Will not damage gel coat or fiberglass

Does not pit or corrode aluminum or other metals

Excellent for removing bottom paint

Environmentally safe, biodegradable,

Safe on all wood surfaces

including copper-based

Barnacle Blocker

- Self-cleaning anti-corrosive primer
- Use on underwater metals
- Excellent water barrier
- Reduces galvanic corrosion



Removes many types of paints and varnishes,









OVER YEARS Hand Crafted in Americal

Previous Previous Phrtikoulling New	ISLANDS 44 PLUS BIOTIN PLUS BIOCOP	AF 33 BIOCOP TF CUKOTE CUKOTE BIOCTOE PLUS ACT, ACT W/Irgarol** Aquaguard Bottomkote Pro** Micron: Extra, 66, CSC, CSC HS, CF, Optima** Pacifica® Plus	ISLANDS 77 PLUS MISSION BAY ECO KOTE MONTEREY MISSION BAY CSF SMART SOLUTION Horizons* Hydracoat, SR, Eco* Ultima, SR, SSA, Eco*	SHARKSKIN TROPIKOTE TROPIKOTE BIOCIDE PLUS TALON Fiberglass Bottomkote NT** Ultra, Ultrakote** Protector* Trinidad (All)* Unepoxy (All)*
Hard Modified Epoxy SHARKSKIN TROPIKOTE TROPIKOTE BIOCIDE PLUS TALON		2		¥.
Self-Polishing/Ablative AF 33 CUKOTE CUKOTE BIOCIDE PLUS ISLANDS 77 PLUS MISSION BAY SMART SOLUTION Low-VOC Self-Polishing MONTEREY				×.
Advanced Self-Polishing Biocide BIOCOP TF ISLANDS 77 PLUS Tin Based ISLANDS 44 PLUS BIOTIN PLUS			<u> </u>	
Compatibility	Chart Legend and and apply paint	:	Trademark	oted as such are registered ss of, or sold by Pettit (KopCoa M International, Inc.



Heavily sand and apply paint

Lightly sand and apply 1277 Barrier Coat Primer or 1283 Island Prime before applying paint ** Products noted as such are registered Trademarks of, or sold by Interlux, and or Akzo Nobel.

Amount of Paint Needed per Coat Boat Length (Feet) Per Coat

(reel)	
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.



 "We selected Sea Hawk bottom paint for all our vessels for many reasons. Not only does it have superior antifouling qualities, but its moisture barrier primers and adhesion properties are superior. On-time shipments are critical to us. And Sea Hawk products are always here when we need them."
 Bob Weidhaas, COO, Egg Harbor Yachts

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

www.SeaHawkPaints.com

