

Bottom paint for sale

It is spring and the NDC members are thinking of their boats and their bottoms.

As you remember, I have 2 gallons of Sea Hawk Cukote Anti-Fouling bottom paint. The best price which I was able to find on the web is \$199.95. The color of the paint is Black. My boat has a blue bottom.

I would like to offer these 2 gallons to the NDC members at \$150.00 per gallon. I have attached an add from Star Marine to verify my price and to allow our members to locate the specifics of this paint.

Thanks,

DeWitt (Bill) Brown [617 281 4125](tel:6172814125)

---

[Home](#) > [Boat Care](#) > [Bottom Paint](#)  
[Sea Hawk Cukote Black Gallon](#)  
[Display Larger Image \(pop-ups must be allowed\)](#) [Save To Cart](#)

Sea Hawk Cukote Black Gallon

Product ID: ZZ22696      MFG ID: 3445GL

Availability: Usually ships within 24 hours

MSRP/MAP Price \$315.39

Our Price  
\$199.95

Qty:

1

[Add To Cart](#)

1

[Features](#)[Specifications](#)[Related](#)[Sea Hawk Cukote Black Gallon Review](#)

Cukote's high loading of cuprous oxide makes this formulation a top performer, even in the most severe fouling areas. As an ablative, self-polishing coating, there is no buildup of bottom paint over time. Your hull's underwater surface remains smooth and clean. Cukote copolymer can also withstand removal from water without affecting its antifouling properties. Cukote is the premium self-polishing antifouling paint that has established the standard in the industry.

Self Polishing Ablative with Multi-Season Performance on Both Pleasure Craft, Coastal and Deep Sea Vessels

Harder Ablative Finish Makes Cukote Ideal for Fast Moving Vessels including: Pleasure Craft Power Boats, High Speed Transports, Supply Vessels, and Ferries

May Be Taken In and Out of the Water Without Affecting Antifouling Characteristics

Does Not Contain Any Organotin Compounds (TBT)

May Be Used on All Steel, Fiberglass, and Wood Vessels Below the Waterline That Have Been Planned Dry dockings of Less Than Three Years

Lloyd's Registry Certified