



# Valspar

ANTI-FOULING  
BOTTOM PAINT

Active Ingredient  
Cuprous Oxide 19.00%  
Inert  
Ingredients 81.00%  
100.00%

CONTAINS  
PETROLEUM  
DISTILLATE

KEEP OUT OF REACH  
OF CHILDREN.

## WARNING!

SEE BACK PANEL FOR  
ADDITIONAL PRECAUTIONARY STATEMENTS

E.P.A. REG. NO. 8177-7  
E.P.A. EST. NO. 8177-1L-1

NET 32 FL. OZ. (ONE QUART) **3589 "98" RED COPPER** 0.946 LITERS

Jan 3 1983

BEST BOAT

8177-7

# "98" RED COPPER ANTI-FOULING BOTTOM PAINT

Provides Protection From Fresh Water Growth Such As ALGAE.  
Easy Application

## PRECAUTIONARY STATEMENTS

### HAZARDS TO HUMANS (ACUTE TOXICITY)

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and a hat. May be fatal if swallowed or inhaled. Do not breath vapor or spray mist. While spraying paint or sanding the boat surface, wear a mask or respirator (notably approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health). Remove contaminated clothing and wash before reuse. Wash hands thoroughly with soap and water after handling.

### STATEMENT OF PRACTICAL TREATMENT

**IF SWALLOWED:** Prompts drink a large quantity of milk, tea, water, gelatin solution etc. If these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.  
**IF IN EYES:** Flush with plenty of water. Get medical attention.  
**IF ON SKIN:** Wash with plenty of soap and water. Get medical attention.  
**IF INHALED:** Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

### ENVIRONMENTAL HAZARDS

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Streams of paint debris to an approved land fill.

### PHYSICAL OR CHEMICAL HAZARDS

**COMBUSTIBLE:**  
Keep AWAY From Heat.  
Open Flame or Sparks

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

### DISPOSAL INSTRUCTIONS

This product and/or glass material that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

Triple rinse containers. Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

**REPAINT WORK:** If previous finish is of similar composition in good condition, clean well, sand lightly and apply two or more coats of "98" Red Copper Paint. If old finish is in questionable condition, remove to bare surface. Make any necessary surface repairs and proceed as for new work.

**WET WORK:** Prepare surface as recommended for your specific type of new work. **WOOD:** Caulk and fill all cracks. Sand the surface smooth, remove sanding dust by wiping with mineral spirits. "98" Red Copper Bottom Paint should be applied directly to wood. Apply first coat thinned with one pint of mineral spirits per gallon of paint as the prime coat. Allow 12 hours dry time. Sand lightly and apply two or more top coats undiluted.

**FIBERGLASS:** Scrub surface with fine-grit sandpaper. Sand well and allow to dry. Sand fiberglass thoroughly to remove gloss. Wash with Valpar Vinyl Thinner #3080. Apply one or two coats of Valpar Fiberglass Primer #3081. Allow primer to dry and sand lightly.

**ALUMINUM:** SCRUB surface with fine-grit sandpaper. Sand well and allow to dry. Sand to remove any oxidation or other contaminants. Remove dust by washing with Valpar Vinyl Thinner #3080. Prime surface by applying one coat of Valpar Vinyl Mesh Primer #3094 reduced equally by volume with Valpar Vinyl Primer #3093.

Allow primer system to dry one hour, but not more than six hours. Then apply two coats of Valpar Vinyl Mesh Chromate Primer #3084, allowing at least three hours dry time between each coat and before top coating. **STEEL:** Sandblast surface to white metal, wash with Valpar Vinyl Thinner #3080, then proceed with priming as described under ALUMINUM. **APPLICATION:** Apply three or four coats of "98" Red Copper Bottom by brush or spray. Allow 12 hours dry time between coats. Apply below water line only. For clean up and thinning use mineral spirits. **SPREAD RATE:** Up to 400 square feet per gallon. **DRYING TIME:** Recoat-12 hours. To launch-after 24 hours but within 48 hours of final coat.

**SPECIAL NOTES:** Contains copper. Always check prime coat on metal boats to be sure that it is free of pinholes and holidays to prevent electrolysis between dissimilar metals. Stir paint thoroughly before using and periodically while applying to keep the copper in solution. For maximum anti-fouling action, yearly maintenance is suggested. Not recommended for boats to be trailer-dried or be removed from the water for periods longer than 48 hours.

### ANALYSIS

3505  
Pigment - 44.94  
Cuprous Oxide-----19.304  
Inerts from Cu-Oxide 1.714  
Red Iron Oxide-----1.081  
Magnesium Silicate-16.574  
Vehicle - 55.14  
Fine Tar Oil-----18.194  
Fine Oil-----.644  
Resin-----23.661  
Solvent: Spirits-----27.264

NOTE: Color shown on lid approximates color in can and is not a guarantee of an exact color match.

**The Valpar Corporation**  
MINNEAPOLIS, MINNESOTA 55415