

**ACTIVE INGREDIENTS:** 

\*Cuprous Oxide....
INERT INGREDIENTS:

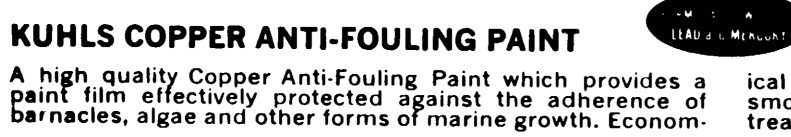
34.2% 65.8% 100.0%

\*Metallic Copper 31.1%

# COPPER ANTI-FOULING PAINTCO

RED\_ 032

UNDER THE FUNGICIDE POR ECONO ED UNDER



## For Below-Waterline Marine Use

ical and easy to apply, it produces a bright, uniform and smooth finish. Examine boat bottom regularly and repeat treatment when required.

DIRECTIONS FOR USE

### **KUHLS COPPER ANTI-FOULING PAINT**



### For Below-Waterline Marine Use

A high quality Copper Anti-Fouling Paint which provides a paint film effectively protected against the adherence of barnacles, algae and other forms of marine growth. Econom-

ical and easy to apply, it produces a bright, uniform and smooth finish. Examine boat bottom regularly and repeat treatment when required.

### DIRECTIONS FOR USE

Surfaces should be clean, dry, smooth and free of rust or grease. If previously painted with Copper Anti-Fouling Paint, dampen surface with water when sanding; wear goggles and respirator. Loose paint can be removed by scraping or wire-brushing. Paint to be applied can be thinned, if necessary, with a small amount of mineral spirits. Stir well before and during use. Allow at least 6 hours drying time between coats and after final coat before launching. For maximum antifouling effect, launch boat within 24 hours after final coat is applied.

Wood Hulls: On new wood thin the first coat of KUHLS Copper Anti-Fouling Paint with 1 pint mineral spirits or turpentine per gallon of paint. Finish w h 2 coats Copper Anti-Fouling Paint as received in contain Previously painted wood in good condition—Finish w coats Copper Anti-Fouling Paint. Previously painted wood in poor condition—Remove old paint completely with paint and varnish remover; refinish as for new wood.

Metal Hulls: Prime unpainted steel or aluminum with 2 coats IRONCLAD RETARDO Rust Inhibitive Paint. Finish with 2 coats Copper Anti-Fouling Paint. Previously painted metal in good condition—Spot-prime any bare metal with RETARDO; finish entire hull with 2 coats Copper Anti-Fouling Paint. Previously painted metal in poor condition—Remove old paint and refinish as for unpainted metal.

Fiberglass Hulls: Wash unpainted fiberglass with KUHLS Thinner-Cleanup Solvent, sand thoroughly with sandpaper no finer than 3/0 (120) and wash again with solvent to remove all dust. Wipe dry and finish with 2 coats Copper Anti-Fouling Paint. Previously painted fiberglass in good condition—Refinish with 2 coats Copper Anti-Fouling Paint. Previously painted fiberglass in poor condition—Remove old paint completely by sanding and refinish as for unpainted fiberglass.

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BENJAMIN MOORE & CO., MONTVALE, N. J. 07645

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# CAUTION! CONTAINS PETROLEUM DISTILLATE AND CUPROUS OXIDE.

If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY.

**COMBUSTIBLE:** Do not use, pour, spill, or store near heat or open flame. Avoid prolonged contact with skin and breathing of vapor or spray mist. Close container after each use. Do not re-use container. Destroy when empty.

Use with adequate ventilation.

KEEP OUT OF REACH OF CHILDREN (21A)

