



(For Salt Water.

WARNING!

KEEP OUT OF REACH OF CHILDREN HARMFUL OR FATAL IF SWALLOWED

> See Back Panel for additional required precautions

8-19-71 9120 3458 16 Anti-Fouling **Bottom Paint**

TYPE 2

NET CONT. 128 FL. OZS. (1 GAL.)

9120 Anti-Fouling Bottom Paint

Type 2 **6**0.7% Pigment: Cuprous Oxide 58 88% Inert 1.82% 5.3% Vehicle: 98.9% Phenolic Ester Gum Hardened Rosin Tung & Linseed O₁ 1.1% Driers 34.0% Volatile: 35.8% Aromatic Thinners 42.8% Petroleum Thinners 21.4% Turpentine 100.0%

By Weight Active Ingredients 58.83% 41.12% Cuprous Oxide Inert Ingredients

Copper Expressed As Metallic 50.5

100.0%

MANUFACTURED BY THE DOLPHIN PAINT & CHEMICAL COMPANY TOLEDO 3, OHIO, U.S.A.

DO IT RIGHT - WITH Dolfinite

DOLFINITE COPPERPAC 9120 (Type 2) Anti-Fouling Bottom Paint for use in salt water was developed jointly by the manufacturer and The Marine Laboratory of the University of Miami, Horida.

Copperpac is unique in that it is consistent in performance in all places and seasons, and has a controlled toxic release and leeching rate which are constant and above the critical rate at all times. Copperpac can be applied during storage in anticipation of early launching. Boats painted with Copperpac may be launched with the film either wet OR dry. Boats protected with Copperpac should be scrubbed with a stiff brush and fresh water immediately upon removal from the water to remove the bacterial slime before it oxidizes and thereby protect the anti-fouling qualities.

DIRECTIONS FOR APPLICATION

Copperpac is easily applied by brush, roller or spray and dries to a smooth, flat reddish-brown film. Shake thoroughly before and stir frequently while using to insure even and complete distribution of the anti-fouling ingredients. THINNING IS NOT RECOMMENDED OR REQUIRED. Should a partially used can require thinning, add only a small amount of pure gum turpentine — any other material may completely destroy the effectiveness of Copperpac.

WOOD — The surface should be clean, dry and well sanded. No undercoat is required. Apply two coats to insure complete protection; both coats may be applied during the same day allowing 4 hours drying time between coats.

SUGGESTION — For added protection we suggest a coat of Dolfinite Wormicide, which contains Biomet, be applied directly to the bare wood before the application of Copperpac. This will insure protection from marine worms, borers, teredos or other marine growth in the event of mars, scrapes or scuffs.

FIBER GLASS — Fiber Glass must be thoroughly and carefully cleaned of all waxes, moid release agents, etc. by cleaning thoroughly with a strong solvent; sanded vigorously to provide a roughened surface for good adhesion. No undercoater is required — apply two couts of Copperpac allowing 4 hours between coats.

STEEL AND ALUMINUM — Aluminum and steel boats require a complete system of anticorrosive and galvanic protection barrier coats prior to the application of Copperpac. Ask your marine dealer for our booklet giving complete and detailed instructions for applying Copperpac to steel and aluminum boats.

BRUSHES — May be cleaned with turpentine or mineral spirits.

WARNING: CONTAINS XYLOL AND COPPER. Keep away from heat, sparks and open flame. Avoid contact with skin and breathing of vapor or spray mist. Close container after each use. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place. USE WITH ADEQUATE VENTILATION.

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

U.S.D.A. REGISTRATION NO. 3658-16

QUALITY PRODUCTS SINCE 1885

ACCEPTED 3658-16