

ACCEPTED WAKNING:

JUL 18 1975

DF CHILDREN FLAMMABLE VAPOR HARMFUL

let the Federal Insecticide. HARMFUL OR FATAL Lungicide, and Rodenticide Act. IF SWALLOWED as amended, for the pesticideSee Other Warnings on

registered under 5 Back Panel. El A Reg No.

9132 Red Vinyl Antifouling **Bottom Paint** 

NET CONT. 32 FL. 02. (1 QT.)

9132 VINYL ANTIFOULING

BY WEIGHT

**ACTIVE INGREDIENT:** 50.1%

**Cuprous Oxide** 

**INERT INGREDIENTS:** 

49.9%

100.00%

Copper as metalic:

45.3%

one coat of Dol apply two coats 9132 Red Vinyl STEEL: Remove then apply one instructions on coats of Dolfinit coats of 9132 I brush. Clean b **CAUTION: CONTAIL** FROM HEAT AND mist. Close contain or crushing. Bury equipment or disponsion immediately.

DIRECTIONS FO

ing toxic proper insure even and not recommende only a small am completely dest between coats. **NEW WOOD:** Th required. Apply OLD WOOD: Re paint, scale, wax FIBERGLASS: R cloth dampened **ALUMINUM: Re** 

MANUFACTURED BY. THE DOLPHIN PAINT & CHEMICAL COMPANY TOLEDO, OHIO 43603 U.S.A.

## QUALITY PRODUCTS SINCE 1885

## 9132 RED VINYL ANTIFOULING BOTTOM PAINT

DIRECTIONS FOR APPLICATION: A vinyl-based, antifouling bottom paint co. taining toxic properties. Shake thoroughly before and stir frequently while using to insure even and complete distribution of the antifouling ingredients. Thinning is not recommended or required. Should a partially used can require thinning, add only a small amount of Dolfinite No. 1006 Vinyl Thinner. Too much thinner may completely destroy the effectiveness of the antifoulant. Allow overnight drying between coats. Finish coat should dry overnight before launching.

NEW WOOD: The surface should be clean, dry and well sanded. No undercoat is

required. Apply two coats to insure complete protection.

OLD WOOD: Remove existing paint unless vinyl, surface must be free of loose paint, scale, wax, dirt, or other contaminants. Sand thoroughly and apply two coats. FIBERGLASS: Remove existing paint unless vinyl, sand thoroughly, wipe with cloth dampened in xylol, and apply two coats.

ALUMINUM: Remove existing paint unless vinyl, etch with Alumiprep, then apply one coat of Dolfinite No. 9660-61 Wash Coat Primer according to instructions, apply two coats of No. 9662 Red Lead Barrier and follow with two coats of No.

9132 Red Vinyl Antifouling Bottom Paint.

STEEL: Remove existing paint by sanding or sand blasting, etch with Metalprep, then apply one coat of Dolfinite No. 9660-61 Wash Coat Primer, according to instructions on the can. As soon as priming operation is complete, apply two coats of Dolfinite No. 9662 Vinyl Red Lead Barrier Primer and follow with two coats of 9132 Red Vinyl Antifouling Bottom Paint with enamel type roller or brush. Clean brushes and roller with 1006 Vinyl Thinner only.

CAUTION: CONTAINS XYLOL, KETONES AND COPPER. WARNING-FLAMMABLE. KEEP AWAY FROM HEAT AND OPEN FLAME. Avoid contact with skin and breathing of vapor and spray mist. Close container after each use. Do not reuse empty container. Destroy by perforating or crushing. Bury or discard in a safe place. Do not contaminate water by cleaning of equipment or disposal of waste. Antidote: if swallowed do not induce vomiting. Call Physician Immediately. Use with adequate ventilation.

E.P.A. Reg. No. 3658-45 E.P.A. Est. 3658-0H-1

DO IT RIGHT-WITH Dolfinite