

# RIGHT "DO IT

### DOLFINITE COLORPAC ANTI-FOUL

many marine organisms. This p bioMeT\*, a new powerful anti-fouli inum and steel hulls. Recoating allowed to dry overnight before b or enamel-type roller. DO NOT SI

FIBERGLASS HULLS: Remove all solvent (Xylol); sand thoroughly Colorpac. For painting over old w

WOODEN HULLS: On new wood, old work, Colorpac anti-fouling pai the previous paint was a vinyl or to the bare wood.

**METAL HULLS:** Aluminum should system (Dolfinite 9660-9661) and sandblasting or grinding, treat with Colorpac by roller or brush. DO N

> DANGER! MAY CA IF SWALLOW

Do not get in eyes, on skin Avoid breaching of vapor or spray with adequate ventilation. Close Destroy it by perforating or crushin

In case of contact, immediate utes and get prompt medical att contaminated clothing before re-us

9308 BLACK 10.2% 30.2% Carbon Black 66.7% Tributyltin Fluoride 24.3% 100% Vinyl Resin — Rosin Plasticizer 65.5% 57.2% Ketones 42.8% Aromatic Thinner 100.0% **By Weight** 6.81% 93.19% 100.00%





## **9308 BLACK**

Pigment:	10.2%
30.2% Carbon Black	-
66.7% Tributyltin Flu	oride
3.1% Inert	
Vehicle:	24.3%
100% Vinyl Resin —	Rosin
Plasticizer	
Volatile:	65.5%
57.2% Ketones	
42.8% Aromatic Thin	ner
	100.0%
Active Ingredients:	By Weight
Tributyltin Fluoride	6.81%
Inert Ingredients:	93.19%
	100.00%



### INSTRUCTIONS FOR USE

**DOLFINITE COLORPAC ANTI-FOULING PAINT** is a new bottom coating designed for control of many marine organisms. This paint which contains no copper or mercury, is based on bioMeT\*, a new powerful anti-fouling ingredient. It can be applied to fiberglass, wood, aluminum and steel hulls. Recoating is possible in three or four hours, but paint should be allowed to dry overnight before boat launching. Apply the paint liberally with a full brush or enamel-type roller. DO NOT SPRAY.

FIBERGLAS'S HULLS: Remove all mold release agents by wiping thoroughly with a suitable solvent (Xylol); sand thoroughly with medium grade sandpaper and apply two coats of Colorpac. For painting over old work, follow instructions for recoating wood.

WOODEN HULLS: On new wood, apply two full coats directly to the wooden surface. On olo work, Colorpac anti-fouling paint may be applied over clean, dry, firm surfaces provided the previous paint was a vinyl or epoxy type. All other types of paints should be removed to the bare wood.

**METAL HULLS:** Aluminum should be etched with Alumiprep, coated with a wash coat primer system (Dolfinite 9660-9661) and then two coats of Colorpac. Steel should be cleaned by sandblasting or grinding, treat with Metalprep and followed by two coats of Colorpac. Apply Colorpac by roller or brush. DO NOT SPRAY.

## DANGER! MAY CAUSE SEVERE EYE BURNS. MAY BE FATAL

### IF SWALLOWED. MAY CAUSE SKIN IRRITATION.

Do not get in eyes, on skin or on clothing. Wear goggles or face shield when using. Avoid breaching of vapor or spray mist. Keep away from heat, sparks and open flame. Use with adequate ventilation. Close container after each use. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

In case of contact, immediately flush eyes with plenty of water for at least fifteen minutes and get prompt medical attention; wash skin with plenty of soap and water. Wash contaminated clothing before re-use. If swallowed, CALL PHYSICIAN IMMEDIATELY.

"DO IT RIGHT - WITH Dolfinite"

U.S.D.A. Registration No. 3658-4

