CARBOLINE SUPER TROPICAL ANTI-FOULING RED 1240-18 For Commercial Use Only

Active Ingredient: tribulyltin fluoride his/(tributyltin) oxide _Imert Ingredients 80.5% Total 100.0% _Contains Petroleum Distillates Total Tin Content 7.6%

KEEP OUT OF REACH OF CHILDREN DANGER *4 STATEMENT OF PRACTICAL TREATMENT | #5 HF SWALLOWED: Drink promptly a large quantity of milk, egg (whites, gelatin solution or if these are not available, drink Tlarge quantities of water. Avoid lalcohol. Get Medical Attention NOTE TO PHYSICIAN: Muscosal damage may contraindicate the use Lof gastric lavage. LF IN EYES: Flush with plenty of water. Get Medical Attention. IIF ON SKIN: Wash with plenty of Usoap and water. Get Medical [Attention. Carboline Company Mfg. By:

(Address as appropriate) EPA Est. No. (As appropriate) EPA Reg. No. 8186-2 Net Contents: 5 Gallons or

18.9 Liters

ACCEPTED DEC 23 1982 وجاداتهم وماله Act. G186 2

Carboline 1240-18 is a fast drying anti-fouling which offers long term 16.0% 3.5% protection from marine organisms & slime in fresh and salt water when applied over properly primed wood, steel, aluminum or fiberglass bottoms. Metal surfaces should be primed with non-conductive anticorrosive coatings before application; wood should be clean, dry and free of loose paint. Spray application is recommended, however, application by roller is acceptable. When spraying, applicators must be adequately covered to preclude the possibility of eye or skin contact or inhalation of the spray mist. A full face, air supplied respirator is recommended. Similar precautions

WARRANTY STATEMENT:

radius of the application.

details.

other workers within a 25 foot

FOR GENERAL USE

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

should be taken during mixing & for

See Product Data Sheet for further

*1 6 pt. type *2 8 pt. type *3 6 pt. type *4 12 pt. type *5 8 pt. type

L0714RD-1/83

not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to

This material is toxic to fish. Do

enter water. Dispose of paint debris in an approved landfill.

CPRECAUTIONARY STATEMENTS *1

Corrosive. Causes irreversible eye*3

damage & skin burns. May be fatal if swallowed. Harmful if absorbed

sensitizer. Do not get on skin, in

eyes, or on clothing. Wear pro-

'sleeved cotton shirt, long pants,

shield. Avoid breathing vapor or

spray mist. Wash thoroughly with

contaminated clothing and wash

ventilation.

Health.

before reuse. Use with adequate

soap & water after handling. Remove

While spraying paint or sanding boat

approved by the Mining Enforcement &

Safety Administration & the National

✓Institute for Occupational Safety &

ENVIRONMENTAL HAZARDS

surface, wear a respirator jointly

tective clothing such as long

hat & gloves, goggles or face

DANGER ★2

through skin or inhaled.

This product may be a dermal

HAZARDS TO HUMANS

PHYSICAL OR CHEMICAL HAZARDS (Flammable)

Keep away from heat & open flame. ✓DIRECTIONS FOR USE It is a violation of federal law to —use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL*4

Storage: Temperature 40°-110°F (4~43°C)

Humidity: 0-100% Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture & dispose of in a sanitary landfill, or by other approved state & local procedures. Pesticide, spray mixture, or rinsate 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 & Recovery Act.

EPA/Anti-Fouling Red jas/121382