## ACCEPTED

7 1997 FEB

Under the Federal Insection to. Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2

RECULAR PYDPD1

96 NOV -6 712:15

KEEP OUT OF

See Side Panel for a



## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with causes eye irritation. Parlimbility assorbed billiogh skill, Avoid contact with skill, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or spray mist. While spraying paint or sanding or sand blasting boat surfaces, wear a mask or a respirator jointly approved by the Mining Safety. & Health Administration and the National Institute of Occupational Safety and Health, Remove contaminated clothing and wash before reuse.

Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

If swallowed: Drink promptly a large quantity of water. Avoid alcohol. Get medical attention.

If on eyes: Flush eyes with plenty of water. Get medical attention.

If on skin: Wash with plenty of soap and water. Get medical attention. If inhaled: Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. Get medical attention.

**ENVIRONMENTAL HAZARD** 

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved land-fill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans and other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent to sewer system without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Diffice of the EPA.

PHYSICAL OR CHEMICAL HAZARDS
Flammable, Keep away from heat and open flame.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. PESTICIDE DISPOSAL: Open dumping is prohibited. Pesticide, spray mbture or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State, or local disposal

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

A COPOLYMER E

EEP OUT OF REACH OF CHILDREN WARNING!
e Side Panel for additional precautionary statements

H: CHALS

ONE GALLON (3.785 LITERS)

DIREC labelini to resis fouling per co fear of applica GENEI resista GENEI ALWA' GENEI wood a

MIXIN THINN coat or DRY T

THEO CLEA

PREVI nation. paint. NEW I WASH FACIN one th Sandi and di Apply NEW i botton wood. PREVI ing a then s coat to NEW 5 Do no sand f allow 5

above DISCL Coating Coating Coating OF FITH SHALL or use of or repla DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. SUPER FIBERGLASS BOTTOMKOTE Antifouling Paint is highly loaded with antifouling ingredients to resist fouling under the most severe conditions. It is especially recommended for southern waters where fouling conditions prevail on a "year around" basis. Because of its epoxy resin modification and high copper content, it is a tough, durable coating which can be applied several weeks before launching without fear of losing its effectiveness. SUPER FIBERGLASS BOTTOMKOTE is a superior product, well suited for application to large motor sailers and cruising power boats.

GENERAL DESCRIPTION: SUPER FIBERGLASS BOTTOMKOTE is an antifouling protective coating resistant to algae, barnacles and other marine fouling.

GENERAL PREPARATION: Surface must ALWAYS be clean and dry prior to painting. After sanding ALWAYS wipe surface clean with INTERLUX SPECIAL THINNER 216 to remove sanding residue.

GENERAL APPLICATION: Can be brushed or rolled over all other antifouling bottom paints; on fiberglass,

**GENERAL APPLICATION:** Can be brushed or rolled over all other antifouling bottom paints; on fiberglass, wood and steel surfaces (per application systems below) – EXCEPT aluminum. Apply TWO coats.

MIXING INSTRUCTIONS: Shake or mix well and stir continuously while using.

THINNING INSTRUCTIONS: When brushing or rolling, do not thin bottom paints - EXCEPT for the first coat on bare wood

DRY TIMES BEFORE: OVERCOATING - Overnight LAUNCHING - Minimum overnight; Maximum 60 days

THEORETICAL COVERAGE: 425 square feet per gallon.

CLEAN-UP: Use INTERLUX SPECIAL THINNER 216 for cleaning brushes and tools.

## **APPLICATION SYSTEMS**

PREVIOUSLY PAINTED FIBERGLASS & WOOD: Remove all traces of loose paint and surface contamination. Sand thoroughly with 80-120 Grit Production Paper; wipe surface clean. Apply two coats of bottom

NEW FIBERGLASS - No Sand Method: Wash entire surface with INTERLUX FIBERGLASS SOLVENT WASH 202 to remove wax and dirt, changing rags frequently. Repair scratches and dents with EPOXY SUR-FACING AND FAIRING COMPOUND 4174/418B; sand and clean repaired areas. Apply with brush or roller one thin coat of INTERLUX FIBERGLASS PRIMER AL200 to ensure paint adhesion. Do not spray. Allow to

one thin coar or INTERLUX FIBERGLASS FINISH AL200 to Bristia paint adjection but spray. Allow to cure between 2-3 hours – no more, no less. Do not sand, Apply two coats of bottom paint.

Sanding Method: Clean entire surface with INTERLUX FIBERGLASS SOLVENT WASH 202 to remove wax and dirt, changing rags frequently. Sand entire surface with 80-120 Grit Production Paper; wipe clean. Apply two coats of bottom paint.

NEW & BARE WOOD: Sand well with 80-120 Grit Production Paper; wipe surface clean. Apply first coat of bottom paint reduced with INTERLUX SPECIAL THINNER 216 (10% maximum) to penetrate the grain of wood. Fair seams with SEAM COMPOUND 30. Apply second and third coats of bottom paint UNREDUCED. wood, Pair seams with SEAM COMPOIND 3. Apply second and limit coats of bottom paint of Net Debocotion Previously Paint Ended to the Previously Paint Ended to the Production Paper then spot priming with 3 coats of interlux UNDERWATER METAL PRIMER 360R; allow 3 hours for first coat to dry, 6 hours for the second, and overnight for the third. Apply two coats of bottom paint.

NEW STEEL: Sandblast to a near white finish; wipe surface clean. Immediately apply one thin coat of VINY-LUX PRIMEWASH 353/354 to condition the surface; allow to dry a minimum of one hour, maximum of 24 Do not sand. Fill in all imperfections with EPOXY SURFACING AND FAIRING COMPOUND 417A/418B; sand filled areas smooth; wipe clean. Apply 3 coats of INTERLUX UNDERWATER METAL PRIMER 360R; allow 3 hours for the first coat to dry, 6 hours for the second, and overnight for the third. Do not apply 360R above the waterline. Apply two coats of bottom paint.

DISCLAIMER: The performance of any marine paint or coating depends on many factors outside the control of Courtaulds Coatings Inc. including surface preparation, proper application, and environmental conditions. Therefore, Courtaulds Coatings Inc. cannot guarantee this product's suitability for your particular purpose or application. IMPLIED WARRANTIES OF HINESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY ARE EXCLUDED. COURTAULDS COATINGS INC SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. By purchase or use of this product, buyer agrees that the sole and exclusive remedy, if any, is limited to the refund of the purchase price or replacement of the product at Courtaulds Coatings Inc's option

REV. 8/96

TO THE STREET