RECD EPA/OPP/DPD2

ACCEPTED

JIN -7 A8:12

Under The Federal Insecticide, Fungicide and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 3693

% Interiux.

PRECAUTIONARY STATEMENTS WARNING

HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: Causes eye irritation. Harmful if swallowed or absorbed through skin, Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat. May be fatal if inhaled, Do not breathe vapor or spray mist. While spraying paint or sanding or sandblasting boat surfaces, wear a mask or a respirator jointly approved by the Mining Enforcement and Safety 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: Promptly drink large quantities of water. Avoid alcohol. Get medical attention.

IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists. IF DN SKIN: Wash with plenty of soap and water. Get medical attention if

IF ON SAIR: Wash with profit initiation persists.

IF INHALED: Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. Get medical attention.

ENVIRONMENTAL HAZARD.

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ENIRONMENTAL 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 landfill. Do not discharge effluent containing this product into lakes, streams, ponds, esturates, 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 Office of the EPA.

PHYSICAL OR CHEMICAL HAZARD

Flammable. Keep away from heat and open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food, feed by storage or disposal. Open dumping is prohibited

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Paint that cannot be used according to label instructions must be disposed of according to federal, state, or local procedures under the Resources Conservation and Recovery Act.

CONTAINER DISPOSAL: Dispose of container by triple rinse and recycling or punc-turing and disposing in a sanitary landfill or by other approved state and local procedures. If ourned stay out of smoke.

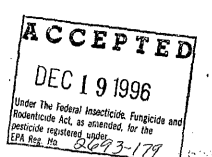
999 BRONZE

KEEP OUT OF REAC

See side panel for additional pre NET CONTENTS: ONE U.S. C

F CHILDREN

LLON (3.785 LITERS)





FIBERGLASS BOTTOMKOTE® 999 BRONZE

PRODUCT DESCRIPTION: FIBERGLASS BOTTOMKOTE* 999 BRONZE combines season long protection against fooling organisms with a hard, smooth racing linish, FIBERGLASS BOTTOMKOTE* 999 BRONZE uses an acrylic resin to provide ease of application and a hard finish that is compatible with most other types of antibouling paints, it also can be hauled out and trailered (on a short term basis) without losing its antibouring capability, FIBERGLASS BOTTOMKOTE* (999 BRONZE can be hauled out and also be wet sanded and burnished to provide an even smoother surface for racing satilboats or powerboats, FIBERGLASS BOTTOMKOTE* (999 BRONZE is for use below the waterline on liberglass, wood and properly primed underwater metal boat hults and parts (except atuminum). FIBERGLASS BOTTOMKOTE* 999 BRONZE is effective in fresh or low builting saliwater on barnacles, and zebia mussels.

DIRECTION FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

COMPATIBILITY: FIBERGLASS BOTTOMKOTE® 999 BRONZE can be applied over most either hard antipuling palms, but it is important that these coalings be in excellent condition, well adhered to the hull and any loose or flaking paint must be removed. Soft antifouting paints must be removed.

V.O.C.: Less than 600 grams/filer. THINNER: SPECIAL THINNER 216 BRUSH-EASE 433

THINKING: Thin only it necessary, Maximum 10%,

CLEAN UP: SPECIAL THINNER 216 **BRUSH-EASE 433**

BHUSH-EASE 433
THEORETICAL COVERAGE: 300 sq. ft./gal. yields 1 mills D.F.T.
DRY TIMES: Touch Dry 1 hour minimum.
77'F (25'C): Overcoat 2 hours minimum 60 day maximum.
Launch 8 hours minimum 60 day maximum.
"Under good drying conditions pasin may be overcoated after 2 hours, however it is best to allow an overnight dry to assure complete solvent evaporation. Lower temperature result in longer dry and launch times.
APPLICATION TEMPERATURES: 50'F (10'C) and above (air and huit).

APPLICATION SYSTEMS

PREVIOUSLY PAINTED SURFACES - Good Condition: Renove all traces of loose paint and contamination by sanding the entire surface well with 80-120 grit production paper; wipe surface clean, Apoly two coats of bottom paint.

Poor Condition: Completely remove all old paint with INTERLUX® FIBERGLASS PINTOFF® 299 for liberglass, INTERLUX® PINTOFF® 199 for wood and by sandblasting steel surfaces to a near white metal. Proceed with application system for bare work as described below. BARE FIBERGLASS. No Sand System: Wash entire surface thoroughly with INTERLUX* FIBERGLASS SOLVENT WASH 202, changing rags frequently. Before liquid dries, wipe crean with a dry cloth. (Be sure all investment contaminants are removed). Repair imperfections with INTERLUX* EPOXY SURFACE & FAIRING COMPOUND 417A/418B; sand and wipe clean. Apply one thin continuous cost of INTERLUX* OS SAND PRIMER AL 200 with brush or roller. Do not spray, do not sand. Allow to cure between 2-3 hours - no move,

no less. Apply two coats of boltom paint. no less. Apply two coals of bottom paint.

Sanding System: Wash entire surface thoroughly with INTERLUX* FIBERGLASS SOLVENT WASH 202, changing rags trequently. Before liquid dries, wipe clean with a dry cloth. (Be sure all wax and other contaminants are removed). Repair Imperiections with INTERLUX*

EPOXY SURFACE & FAIRING COMPOUND 417A/418B; sand and wipe clean. Sand entire gelcoal well with 80-120 grit production paper until a flat, matte linish is obtained; wipe surface clean. Apply two coals of bottom paint.

BARE WOOD: Sand entire surface theroughly to a smooth linish with 80 griff production paper; wipe surface clean. Repair imperfections with INTERLUX* EPOXY SURFACE & FAIRING COMPOUND 417A/418B; sand and wipe clean. Apply first coat of bottom paint reduced with INTERLUX* SPECIAL THINNER 216 (10% maximum) to penetrate the porous grain. Fair seams with INTERLUX* SEAM COMPOUND 30. Apply second and third coats of bottom paint unreduced.

30. Apply second and initro coats of bottom paint unreduced.

BARE STEEL; Sandblast surface to a near white metal; remove blast residue with broom and air hose. Within one hour of blastling apply the first coat of INTERPROTECT* 2000E/2001E. If application of INTERPROTECT* 2000E/2001E cannot be applied within one hour after blastling, apply one thin coat of VINY-LUX* PRIMEWASH 353/354, that has been thinned 25% with VINY-LUX* SOLVENT 355, prior to application of INTERPROTECT* 2000E/2001E. Apply at least 4 coets of INTERPROTECT* 2000E/2001E to reach a minimum dry paint film thickness of 10 mills, if sanding is necessary to smooth INTERPROTECT* 2000E/2001E, apply at least 15 mills of dry paint film thickness prior to sanding. If fairing is necessary, apply INTERLUX* EPOXY SURFACE & FAIRING COMPOUND 417A/4188 or VC*-WATERTITE between first and second coats of INTERPROTECT* 2000E/2001E.

Rev. 6/95

X.Interiux. For information call 908-686-1300 Or write: Interiux, 2270 Morris Ave., Union, NJ 07083



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