FEB 1 3 2001

Under the Federal Indecticide, Fungicide, and Rodontoide Aut as aniented, for the

pesticide, registered under

EPA Reg. No. 5-5-363-6

THE HOIGE

OUTDRIVE/OUTBOARD ANTIFOULANT

Not for sale in Michigan or California. Contact manufacturer for complete list of state registrations.

DANGER: Keep Out of Reach of Children

PRECAUTIONARY STATEMENTS

HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE

Causes irreversible eye damage and burns. Harmful if absorbed through skin, swellowed or inheled. Wear goggles, eye shields or safety glasses. Wear protective clothing such as long sleeved cotton shirt, long pants, hat and gloves. Wash thoroughly with soan and water after handling. Remove conteminated clothing and wash before reuse. Avoid breathing vapor or spray mist. Use with adequate ventilation. When used in confined areas, while spraying and for sanding boat surface, wear mask or resourator approved by Mining Engineering & Safety Administration and National Institute for Occupational Saloty & Health

ENVIRONMENTAL HAZARD

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal. Do not allow chips or dust generated during paint removal to enter water. Deposit paint debris in approved landfill.

PHYSICAL OR CHEMICAL HAZARD

Extremely Flammable
Contents under pressure. Keep away from fire, sparks and heated surfaces.
Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

FIRST AID SEE SIDE PANEL

STORAGE & DISPOSAL

- Do not containinate water, food or feed by storage or disposal
- Pesticide storage. Keep in a coof, dry place*.
- Pesticide disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Bazaridous Waste Representative at the nearest EPA Regional Office for guidance.
- Disposal Do not ceuse empty container. Replace cap and dispose of in a sanitary landfill or by other approved State or local procedures. Do not princture or incorprate.

T Philadelphia Resins

130 Commerce Drive Montgomeryville, PA 18936 Tel 215.855.8450 Fax 215.855.4688 www.marinetex.com

Net Contents: 12 ounces/340 grams

EPA Registration No. 55363-6 EPA Establishment No. 10900-0H1

DIRECTIONS FOR USE

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

For use on outboard motor and/or lower drive units of vessels. Any other use is unlewful. During and efter point remove) and/or application of any new TBT paint, methods must be amployed to prevent release of TRT paints into equatic environments. Following removal of old TBT paint and/or application of new TBT paint, all paint chips and spent abrasives, paint containers, unused paint and any waste products from paint removal or application must be disposed of in a Sanitary Landfill. Users must comply with all applicable DSHA requirements

WHEN PROPERLY APPLIED, THIS AEROSOL ANTIFOULANT WILL PRO-VIDE ANTIFOULING PROTECTION AGAINST BARNACLES, SIGNIFI-CANTLY REDUCE MAILINE GROWTH AND PRODUCE A PROFESSIONALLY SPRAYED APPEARANCE.

(cont. on side panel)

ACTIVE INGREDIENTS
Tributyltin Methacrylate
(as part of a polymer)

INERT INGREDIENTS

87,80% 100.00%

12.20%

Total Tin Content 3.91% Contains Petroleum Distillates

DANGER: Keep Out of Reach of Children

FIRST AID	
IF SWALLOWED	 Immediately call poison control center or doctor. Do not induce womking unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.
IF IN EYES	Hold eye open and finse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING	■ Take off contaminated clothing. ■ Rinse skin immediately with plenty of water for 15-20 minutes. ■ Call a poison control center or doctor for treatment advice.
IF INHALED	Move person to fresh air.

HOT LINE NUMBER

For emergency information, call 215-855-8450, Mon -Fri, 8:30 am to 5:00 pm Eastern Standard time. After 5:00 pm, call 800:424-9300 or your local poison control center

NOTE TO PHYSICIANS

Probable mucosal damage may contraindicate the use of gastric lavage.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

DIRECTIONS FOR USE (cont.): Marine-Tex CLEAR CHOICE provides excellent resistance to fouling. Surfaces to be coated with this antifloulant should be prepared in accordance with PREP WASH #305 instructions, and primed in accordance with PRIMER #2831 instructions.

APPLICATION INSTRUCTIONS: Shake container for 1 minute before use 1. Wet unit with water, then apply Prap Wash #305 with brush provided. Scrub unit with 3M Scotch Brite pad or weyldy sandpaper. Allow 3-5 minutes to soak, then flush with firsh water, using high-pressure notzle to remove all solution. Wipe unit with clean towel and allow air-dry 2. Apply Classic Yacht #2831 Clear Aerosol Primer to prepared unit. A thin, void-free film is required for maximum adhesion of the antifoulant, Allow 1 hr dry times at 70 F minimum flonger at lower temperatures) before overcoating. 3. Apply entire contents of this 12-ounce can in multiple coats, allowing 1 hr minimum dry time hetween coats. Hold can 12"-16" from surface and spray in short bursts to control film thickness and avoid runs. 4. Allow coated unit to dry 12 hrs minimum before immersion.



For Bare Aluminum, or Complete Refinishing: Send or sturry blast to remove existing coating, fouling or exidation. Blow clean with air to remove all grit and dust. If epoxy barrier coat is desired, apply 1 coat of GLUVIT Epoxy Sealer to dry film thickness of 7 mils per coat. All follows at least 24 hrs for curing, then sand lightly before 0 overcoating clean surface with appropriate color primer.

Allow 4 hrs to dry, then follow steps 3 & 4 above. Small Areas of Bare Aluminum: Wash any areas exposed during refinishing with Prep Wash #305, as described above. Abrade the surface with 80-grit sendpaper, apply Prep Wash and follow steps 3 & 4.

Classic Yacht & GLUVIT are trade marks of ITW Philadelphia Resins

OSHA REGULATIONS HCS-CFR1910.1200