No. 33139/U

## "E TYPE" TYPE LABEL

PRODUCT NAME (1)

E TYPE HIGH SPEED COPPER ANTIFOULING

# COMPANY NAME AND ADDRESS (2)

Mfg By:

Healing Industries

686 Rosebank Rd, Avondale.

Town, State: Auckland, New Zealand.

(3) NET CONTENTS

Net Contents - This product contains 15.7lbs/Gallon (US) 4 Litres.

- (4) EPA REGISTRATION NO.
- (5) ESTABLISHMENT NO.

1907 (Sa) INGREDIENTS STATEMENT

Active Ingredient: Cuprous Oxide Bis(Tributyltin) Oxide

Inert Ingredient:

1.96 -58.17

39.87

100.00%

This product contains petroleum distillates.

(6b)	POUNDS/	GALLON	STATEMENT

Not required for Anti-fouling Paints

FRONT PANEL PRECAUTIONARY STATEMENTS

Keep Out Of Reach Of Children			
WARNING			
Statement of Practical Treatment			
If Swallowed			
If Inhaled			
If On Skin			
If On Eyes			
See side panel for additional precautionary statements			

11/2 (7a) CHILD HAZARD WARNING

Keep Out Of Reach Of Children

(7b) SIGNAL WORD

WARNING

No (7c) SKULL AND CROSSBONES

Not Required

contd..../

## (7d) STATEMENT OF PRACTICAL TREATMENT

If Swallowed - Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention. If Inhaled - Remove victim to fresh air. If not breathing, give artifical respiration, preferably mouth to mouth. Get medical attention. - Wash with plenty of water. Get If On Skin medical attention. - Flush with plenty of water. Get If In Eyes medical attention if irritation persists.

# Type (7e) REFERRAL STATEMENT

See back panel for additional precautionry statements.

# 1 (8) SIDE/BACK PANEL PRECAUTIONARY STATEMENTS

**Precautionary Statements** 

## (8a) HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Hazards To Humans (and Domestic Animals)

#### Warning

Causes eye irritation. Avoid contact with skin as product will cause skin burns and is harmful if absorbed through skin. Also avoid contact with 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 vapour. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

contd.../

### (8b) ENVIRONMENTAL HAZARDS

#### Environmental Hazards

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.

## (8c) PHYSICAL OR CHEMICAL HAZARDS

Physical Or Chemical Hazards

Flash point 92°F. Do not use or store near heat or open flame.

# (9) RESTRICTED BLOCK

Not applicable to Anti-fouling Paints.

# MISUSE STATEMENT

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

# (10) RE-ENTRY STATEMENT

None required.

## (10b) STORAGE AND DISPOSAL STATEMENTS

contd.../

Storage And Disposal

Storage

- Not for use or storage in or around the home environment, keep out of the reach of children. Ensure container is well scaled at all times.

Disposal

- Do not re-use empty container. Triple rinse with mineral turps. Do not contaminate water by cleaning of equipment, or disposal of wastes. Then offer container for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other approved states and local procedures.

#### (10c) DIRECTIONS FOR USE

a. Epiglass E-Type antifouling is a marine biocide disigned solely for application to boat hulfs below the waterline to combat the growth of marine fouling organisms.

The dried film is tough and serviceable and may be lightly wiped down during service without adversely affecting either the antifouling property or physical integrity of the coating during its normal effective life.

Epiglass E-Type Antifouling should not be used on aluminium construction craft or any craft fitted with aluminium outboards, outdrives, or through hull drive systems.

b. Epiglass E-Type Antifouling is a hard contact type antifouling for use on continuously immersed craft of timber, GRP, Ferro cement or steel construction types in either fresh or salt water.

#### c./d./e./f./g./h.

Surface Preparation: New Wooden Hulls (unsheathed): Stop with EPIGLASS Epifill or Flash-Fix and apply two coats of EPIGLASS E-Type Antifouling.

Previously Antifouled Hulls: Desalinate by fresh water wash down and re-prepare underwater surfaces to remove all flaky or exhausted material by wet rubbing with 150/180/220# wet rubbing paper to a sound surface. Allow to dry and apply two coats of EPIGLASS E-Type Anti-fouling.

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GRP and Sheathed Wooden Hulls: Prepare as specified in the EPIGLASS Boat Owner's Manual, or sand previously painted surfaces to a completely matt finish with 180/220# silicon carbide dry paper. Dust off, solvent wipe down using EPIGLASS Universal Thinner and apply two coats EPIGLASS E-Type Antifouling.

Ferro Cement and Steel Hulls: Refer to the EPIGLASS
Boat Owner's Manual for priming and undercoating systems
before applying E-Type Antifouling to prepared surfaces.

Mixing Instructions: Stir well before application. Do not thin unless to ease brushing only in high temperatures by small additions of EPIGLASS Universal Thinner.

Application: EPIGLASS E-Type Antifouling may be applied by brush, roller or spray. For hand application, roller application to recommended spread rates with immediate surface lay off in one direction using a good quality brush, will give best results. Spraying application should be undertaken using only approved pressure pot or airless type spray equipment. Care should be taken to ensure that two full even coats are applied. Re coat all turbulent areas such as leading edges of keels, rudders and also around the bow and propeller slipstream areas.

Dust Free Time: 1½ hours at 20°C.

Re-coat: 16 hours at 20°C.

Clean Up: EPIGLASS Cleaning Fluid/Epoxy Thinner or EPIGLASS Universal Thinner.

Thinning: Brush application use up to 5 percent EPIGLASS Universal Thinner. For spraying application use up to 10 percent of EPIGLASS Universal Thinner.

Coverage Rate: 5.2 sq. metres per litre (practical). This allows for pre-coating of leading edges and normal standards of bottom surface preparation.

Launching Time: Minimum 12 hours at 20°C, maximum up to four weeks.

IMPORTANT: 1. Recoating and lauch times given are for approved spray application. 2. Lauch times for unthinned brush or roller brush application should not be reduced under 6 hours in first class drying conditions. 3. Do not use or aluminium construction hulls or on any craft fitted with aluminium outboard, outdrives, or through hull drive systems. 4. Not to be used over soft leaching type antifoulings, i.e. Pacific antifouling, unless completely removed.