"PACIFIC TYPE"

(1) PRODUCT NAME

PACIFIC COPPER ANTIFOULING

(2) COMPANY NAME AND ADDRESS

Mfg By:

Healing Industries

686 Rosebank Rd, Avondale.

Town, State: Auckland, New Zealand.

(3) NET CONTENTS

Net Contents - This product contains 16,4lbs/Gallon (US) 4 litres.

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

(6a) INGREDIENTS STATEMENT

24.07 Active Ingredient: Cuprous Oxide 2.01 Tri Butyltin Fluoride 1.91 73.92 Inert Ingredient

100.00%

This product contains petroleum distillates.

(6b) POUNDS/GALLON STATEMENT

Not required for Anti-fouling Paints

(7) FRONT PANEL PRECAUTIONARY STATEMENTS

Reep 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

(7a) CHILD HAZARD WARNING

Keep Out Of Reach Of Children

(7b) SIGNAL WORD

:

WARNING

(7c) SKULL AND CROSSBONES

Not Required

contd...

....

(7d) STATEMENT OF PRACTICAL TLEATMENT

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

(7e) REFERRAL STATEMENT

See back panel for additional precautionary statements.

(8) SIDE/BACK PANEL PRECAUTIONARY STATEMENTS

Precautionary Statements

(8a) HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Hazards To Humans (and Domestic Animals)

Warning

Corrosive. Causes irreversible eye damage and burns. Harmful if absorbed through skin, and may be fatal if swallowed or inhaled. Avoid contact with skin, eyes or clothing. Wear safety glasses and protective clothing such as gloves, long sleeved cotton shirt, long pants and hat. Use with adequate ventilation. Do not breathe spray mist or dust from sanding. 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.

(8e) 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.

(9a) 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 recuse 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

Epiglass Pacific Antifouling is a soluble matrix type and is a most effective general purpose antifouling on the market. Epiglass Pacific Antifouling is designed to give good service on all types of cruising craft in both fresh and salt water. The high degree of toxicity and the controlled rate of solubility of the film prevent all forms of larvae and weeds from securing a hold. This makes it eminently suitable for use on both wood and steel hulled commercial fishing boats where its low cost and easy re-coatability are a great asset.

Directions: Stir well and apply with brush, roller or spray. Do not thin when applying by brush or roller. On large areas or in very hot weather slight easing with no more than 5% Mineral Turps is admissible. When spraying thin with up to 20% Epiglass Spraying Thinners. For best results precoat areas where turbulence is greatest and erosion most severe - edges of bow and keel and around the rudder an propeller. Then apply an even coating at 24 sq. metres (260 sq. ft) per 4 litres.

New Wooden Hulls: (Unsheathed). Stop with Epiglass Epifill or Flashfix Lefore priming. Apply Epiglass Primer Undercoat as instructed on the label. Allow at least 24 hours before aplication of Epiglass Pacific Antifording at 24 sq. regress (260 sq. ft) per 4 litres.

New Wooden Hulls: (To be Dynel or Fibreglass sheathed) Fibreglass or Dynel your hull according to sheathing instructions on the Epiglass Resm Labels. Follow with Reaction Lacquer Undercoat as instructed, then apply Epiglass Pacific Antifouling at 24 sq. metres (260 sq. ft) per 4 litres.

Previously Painted Hulls: (in good condition) The surface must be well washed down with FRESH water and allowed to dry before repainting. To obtain the most from your antifouling it is important that an even coating is maintained.

Glass Fibre Hulls: New hulls should be wet sanded with fine paper and followed by Epiglass Seaclean to remove all traces of wax and Parting Agent. Previously weathered hulls should be scrubbed. New or weathered hulls must then receive one coat of Epiglass Etch Primer. Allow to dry atleast two hours and apply Epiglass Pacific Antifouling at 24 sq. metres (260 sq. ft.) per 4 litres.

Steel Hulls: The high copper content of Epiglass Pacific Antifouling makes it imperative to first prepare the surface with at least four coats of Epiglass Epichlor, 32 sq. metres (350 sq. ft) per 4 litres per coat to prevent electrolytic erosion.

Aluminium Hulls: Not to be used as serious corrosion will result. Use Epiglass Light Duty Antifoulings.

Launching: Within 24 hours or between tides.

Clean Up: Epiglass Cleaning Fluid or Mineral Turps.

Number of Coats: Two coats at 24 sq. metres (260 sq. ft) per 4 litres give best results.