It is a violation of Federal Law to use this product in a manner inconsistent with its labe ing. For commercial use only

CLASSIFICATION:

Rosin

USES

Anti-fouling protective coating for use in sall water environments to control the growth of barnacles and other common marine fouling organisms. Use over properly prepared and primed steel, wood atuminum ferro-cement or fiberg assin arine structurer and ships hills.

FINISH:

kay nell Red

One

COLOR:

COMPONENTS:

SURFACE PREPARATION:

Paint only clean, dry surfaces. For new work, apply one or two coals over recommended Napko Epoxy or Coal Tar Epoxy anti-corrosive bottom systems. For refresher coats, sweep blast or water blast old coating to remove all marine growth, surface contamination and loose or peeling coating. Spot prime as required with recommended Napko Epoxies and apply one or

Stir until thoroughly mixed. Thin as required up to 20% by volume with Napko 276 Thinner.

MIXING AND THINNING:

APPLICATION:

DAYING TIME:

Air or sirless spray; brush for touch-up To Touch-1102 hours
To Recoat- 2 to 4 hours

To Launch - 4 to 8 haurs

COVERAGE:

866 sq. ft /gat /mit (25µm)

RECOMMENDED THICKNESS:

Wet. 5.6 mils (140 µm) Dry. 3.0 mils (75 µm)

WEIGHT PER GALLON:

14.4 lbs (6.5 kg) FLASH POINT: 110 F (4) (C)

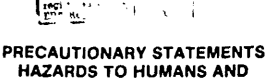
CLEAN-UP THINNER: Napko 2 46Thinner

STORAGE AND DISPOSAL

Storage-Do not store near heat, sparks or open flame. Keep closures tight and upright to prevent leakage. Keep container closed when not in use. In case of spillage, absorb with sawdust or disposable rags and flush with large volumes of water

Disposal-Anti-fouling coating, thinning and clean-up solvents, clean-up materials or rinsate that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act. Do not reuse containers. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a santiary sandfill, or by other approved state and tocal procedures.

PAINT



DOMESTIC ANIMALS

WARNING

Causes eye irritation absorbed through skin. Avoid contact with

Harmfu #kin

eyes or clothing we specified the protective clothing such as long sleeved cotton shirt, long sants, hat and gloves May be fatal if swadowed ar inhaled

Dear breath vapor, spray mist, or dust or chips from surfa a preparation While spraying or attracting coated surfaces wear a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health Remove contained clothing a seriest Washaway of the safe and water series washaway of the safe and safe and

This material is toxic to fish. Do not apply directly to water h cleaning of equipment or disposal of wastes. Do not allow this and dust generated during paint removal to enter water. Disposol paint debris in an approved fandfill

PHYSICAL OR CHEMICAL HAZARDS

Combuctible. Do not use or store near heat or open flame



MANUFACTURED BY THE O'BRIEN CORPORATION
South San Francisco, CA 94080 South Bend, IN • Baltimore, MD • Brunswick, GA • Houston TX

FOR INDUSTRIAL USE ONLY

NAPAO

ANTI-FOULING COMPOUND

8899 RED

ACTIVE INGREDIENT - Cuprous Oxide INERT INGREDIENTS

27.14 725%

TOTAL

100 0%

THIS PRODUCT CONTAINS PETROLEUM DISTILLATES

KEEP OUT OF REACH OF CHILDREN

WARNING

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Establishment No. 14826-TX-1
EPA Registration No. 14826-#

NET CONTENTS 5 U.S. GALLONS (18.925 LITERS)



If awallowed-

Drink promptly a large quantity of milk, egg who getatin solution or if these are not available drink large quantities of water. Avoid alcohol. Get medical attention

If in eyes—

Flush with plenty of water. Get medical attention

tf on skin-

Wash with plenty of soap and water. Get med attention

Winhaled - Remove victim to fresh air. If poi broathing, give artificial repiration pretendly nicethod menth Get medical estention.



TEMENTS

Herinful if

itton shirt, fong trants.

em and or inhiled.

or chips from surface pated surfaces wear aing. Enforcement, and

Onal Institute for

y diructly to water by is. Do not allowich ps enter water. Dispose

L HAZARDS

open flame

ZÁŘĎS

SKID

Wear

for hereing.

IS AND

ALS

yith.

INDUSTRIAL/MARINE COATINGS

Brate Labeling