PRECAUTRONAL STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Corrosive. Causes irreversible eye damage or skin burns. Harmful if absorbed through skin. Do not get in eyes, on skin or on clothing. Wear goggles, face shield, or a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute of Occupational Safety and Health. Wear protective clothing and rubber gloves. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

FIRST AID

(See first aid instructions on back of label)

IF SWALLOWED: Call a Poison Control Center or doctor immediately for treatment advice. Give 1 or 2 glasses of water or other liquid. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes. Continue rinsing eyes. Call a Poison Control Center or doctor for treatment advice.

IF ON SKIN AND CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a Poison Control Center or doctor for treatment advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or get immediate medical attention. Provide artificial respiration, if necessary. If inhaled, call a Poison Control Center or doctor for further treatment advice.

In case of emergency, call 1-800-455-7531. Have the product container or label with you when calling a Poison Control Center or doctor or going to a hospital treatment facility.

ENVIRONMENTAL HAZARDS

This material is toxic to fish. Do not apply directly to water by dispersing equipment or disposal of waste. 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, wetlands, 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 authorities. For guidance contact your State Water Board or Regional Office of the EPA.

STORAGE AND DISPOSAL

Do not store paint, food, or feed by storage and disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide or mixture that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or local disposal authorities.

CONTAINER DISPOSAL: Triple rinse (or equivalent) and, if necessary, neutralize container with a compatible neutralizing chemical. Close container. Follow State or local disposal instructions to properly dispose of approved containers.

FOR CHEMICAL EMERGENCY, SPILL, LEAK, EXPOSURE OR ACCIDENT, CALL TOLL FREE DAY OR NIGHT: CHEMTRAC, 1-800-924-9200 MEDICAL ADVISORY: CONTACT YOUR LOCAL POISON CONTROL CENTER OR CALL 1-800-222-1222.

TEFLON® is a reg. tm of E.I. DuPont de Nemours Company. U.S. Patent No. 4,895,881

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Interlux

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VC 17m EXTRA

BIFOX LOW FRICMION, THIN FILM ANTIPOUFUSING

BIOFLUX BOOSTS PERFORMANCE BY CONTROLLING SLIME

KEEP OUT OF REACH OF CHILDREN

DANGER

See Side Panel for Additional Precautionary Statements

YBA406 BLUE

Part A (Base) of a Two Part Antifouling Paint System

NET CONTENTS:

0.75 U.S QUART (0.710 LITERS)
VC17m EXTRA

Product Description

VC17m EXTRA is a friction reduction, low-slack, high performance anti fouling paint formulated with "SILTRAN®". When applied the VC17m EXTRA will immediately give a thin, super smooth, curing finish that would normally take days of hand sanding. VC17m EXTRA incorporates the SILTRAN® technology along with the metallic copper to achieve complete protection against barnacles, sea urchins, algae, and slime fouling. This is especially helpful in freshwater or low fouling saltwater. The applied thickness of VC17m EXTRA is eight times thinner than traditional paint, which virtually eliminates film buildup.

Directions For Use

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

Preparation

BARE FIBERGLASS (POLYESTER OR VINYLSTER®) - Scrape the surface thoroughly with soap and water using a stiff brush. Flush well with fresh water. Use Interlux® Fiberglass Solvent Wash 202 to remove any wax or other contaminants from the surface.

- NON-SANDING SYSTEM - Clean as above. Apply one coat of No-Sand Primer and follow the overcoating times.

BARE WOOD: Sand smooth with 90 100 grit sandpaper, and wipe with Interlux® Special Thinner 216.

UNDERWATER METAL: Underwater metal must be primed to avoid contact with copper bottom paints. DO NOT USE ON ALUMINUM. Grade or sandblast to bright metal, clean thoroughly with Special Thinner 216 and prime with one hour with VC TAR. Apply 3 to 3 1/2 additional coats of VC TAR taking care to follow the label directions. You cannot apply VC TAR within one hour of blasting. Apply one thin coat of Interlux® View-Lux® Primerswash 352/354 prior to application of VC TAR.

PREVIOUSLY PAINTED - GOOD CONDITION

- WITH VC 17m: Clean with fresh water. Sand any loose or flaking paint with 320 grit sandpaper and wipe of sanding residue with VC17/FINISHER 217/A.
- HARD ANTI FOULING: Due to the porosity of hard anti fouling paints, it needs to be sanded several times to reach an acceptable surface for application of VC17m EXTRA.

Begin sanding with 80 grit sandpaper and work through the sandpaper grades until a final sanding with 320 grit sandpaper is reached. Wipe the surface with Special Thinner 216 to remove sanding residue.

- SOFT ANTI FOULING: Soft anti fouling paints should be removed prior to application of VC17m EXTRA.

PREVIOUSLY PAINTED - POOR CONDITION - Remove all anti fouling paint and proceed with system for bare surface.

Application

MIXING: VC17m EXTRA is a two part product that must be mixed prior to use. Mix VC17m EXTRA with a battleship mixer or similar method.

APPLICATION: VC17m EXTRA is applied with a short nap roller or solvent resistant foam roller, 4-6 wide or an electric dries spray gun.

Low fuming, cold activator: These coats the first season and two coats each season to follow. Fresh coat: two coats the first season and one coat each season.

COLOR: VC17m EXTRA changes color after several weeks of immersion. Y8A405 (Original); At application - copper bronze. Changes to brownish grey. Y8A406 (Blue); At application - dark copper bronze. Changes to dark blue.

Hints

1. When rolling, pour only small amounts into a steel roller tray.
2. Roll quickly and in one direction only.
3. When spraying, make sure that the nozzle is not more than 6-inches from the hull.
4. Do not use conventional spray equipment as this may result in dry spray.
5. Use VC17m Thinner V172 if needed. 100% by volume maximum.
6. VC17m EXTRA covers 85 sq. ft/200 gal.

Dry Time Table

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Touch</th>
<th>Overcoating Time</th>
<th>Launch Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>F°</td>
<td>C°</td>
<td>Dry</td>
<td>Minimum</td>
</tr>
<tr>
<td>41°</td>
<td>5°</td>
<td>5 min</td>
<td>10 min</td>
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<tr>
<td>50°</td>
<td>15°</td>
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<td>10 min</td>
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<tr>
<td>95°</td>
<td>35°</td>
<td>1 min</td>
<td>10 min</td>
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