### DANGERI

They too total it will be entirely and a second of the sec

the control of the co

The second of the second of

The state of the s

e description of specific energy of the constant

KSEP OUT OF REACH OF CHILDREN!

## MARINE

## BOTTOM COAT

Active Ingredient Inbutyltin Iluo**nde** Inert Ingredients

**88.57% Total 100.00%** 

11.43%

Do not contaminate water of equipment or disposal Do not re-use empty constroy it by perforating of Bury or discard in a safe plant.



DANGER! KEEP OUT OF REACH OF CHIEDREN.

WARNING: FLAMMABLE KEEP AWAY FROM HEAT OR OPEN FLAME.

SHE SUDEPANEL FOR ADDITIONAL PRECAUTIONS.

### DANGER!

May be fatal if swallowed. May cause eye damage.

May be absorbed through skin.

Causes skin irritation.

Do not spray; apply by brush or roller only.

Use with adequate ventilation.

Wear goggles or face shield when handling.

Do not get in eyes, on skin, or clothing.

In case of skin contact remove contaminated clothing and immediately wash skin with soap and water.

If irritation persists, get medical attention. Wash contaminated clothing before reuse.

For eyes, flush with plenty of water and get medical attention.

Avoid storage near food and feed products. Avoid breathing vapors.

> EAP Reg. No. 35926-1 EPA Est. No. 37870-NJ-01

**KEEP OUT OF REACH OF CHILDREN!** 

## MARINE

BOTTOM COAT

Active Ingredient

Inert Ingredients

Do not contaminate water of equipment or disposal Do not re-use empty con stroy it by perforating o Bury or discard in a safe pla

tributyltin fluoride 11.43%

<u>88.57%</u> Total 100.00%

ACCE

Under the Foderal In Fungicide, and Rode as amended, for the registered under 55 EPA Reg. No.

## BLUE

DANGER! KEEP OUT OF REACH OF CHILDREN. WARNING! FLAMMABLE! KEEP AWAY FROM HEAT OR OPEN FLAME. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

## IARINE

# DTTOM COAT

Active Ingredient tributyltin fluoride Inert Ingredients

Total

88.57%

11.43%

100.00%

NOV 15 % Under the Federal hand Fungicide, and Rode as amended, for the positions registered under 35426

Do not contaminate water by cleaning of equipment or disposal of wastes. Do not re-use empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

## BLUE

REACH OF CHILDREN. KEEP AWAY FROM HEAT OR OPEN FLAME. EL FOR ADDITIONAL PRECAUTIONS.

### **DIRECTIONS**

X-Foul Bottom Coat is a new bottom coating formulated for control of many marine organisms. This paint is based on bioMeT\* tributyltin fluoride, a powerful antifouling ingredient. It can be applied to wooden, steel, aluminum and fiberglass hulls and is suitable for fast-moving craft. Recoating is possible in three or four hours, but paint should be allowed to dry overnight before launching. Always apply the paint liberally with a full brush or roller.

#### **WOODEN HULLS**

On bare wood, apply two full coats directly to the wooden surface. On old work X-Foul Bottom Coat may be applied over clean, dry, firm surfaces, provided the previous paint was a vinyl or epoxy type. All other types of paint should be removed to the bare wood.

### **METAL HULLS**

Unpainted steel or aluminum should be treated with a suitable wash primer. Allow to dry 1 hour. For aluminum, this should be followed by two coats of X-Foul Bottom Coat. For steel hulls, follow the wash primer coating with two coats of vinyl anti-corrosive, allowing 4 hours between coats; and then, two coats of X-Foul Bottom Coat.

For recoating of metal hulls, follow instructions for recoating wood. FIBERGLASS HULLS

Sand new hulls and clean off grit with a suitable solvent such as mineral spirits. Follow this with one coat of an epoxy undercoat. Let cure overnight at 60° or over. Follow with two coats of X-Foul Bottom Coat. For painting over old work, follow instructions for painting wood.

### KEEP OUT OF REACH OF CHILDREN!

ONE GALLON-U. S. STANDARD MEASURE-MADE IN U. S. A.

<sup>\*</sup>Trademark of M & T Chemicals, Inc.