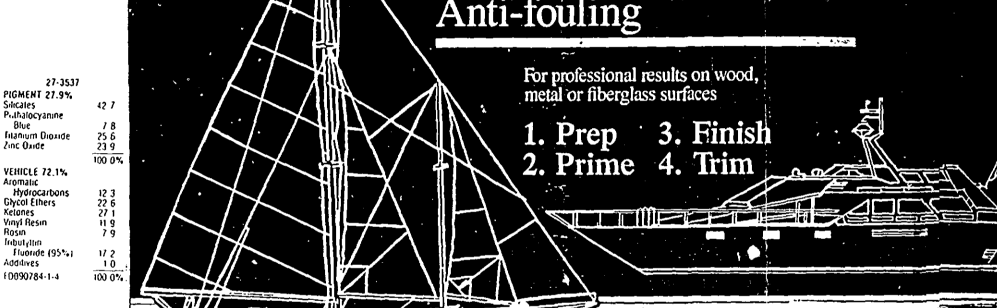


Marine Bottom Anti-fouling



*Active Ingredient
TribulyItin Fluoride 11.7%
Inert Ingredients88.3%
(Tin as Metal 4.39%) ; 100.0%

E.P.A. REG. NO. 8177-19 E.P.A. EST. NO. 8177-IL-1

NOV 0 6 1986

Unit ribe falaral Insecticide,
Furnities, and Rajonticide Actual Science In the position

Englishment under 1777

EPARtes No. 1777

ACCEPTED

537 Vinyl Coho Blue

KEEP OUT OF REACH OF CHILDREN

DANGER!

See Back Panel For Additional Precautionary Statement

/Gallon * (128 F1. 025.) 128-F1-025-(1-Gallon) 3.785 Liters

CONTRINS PETMOLEUM DISTILLATES

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STATEMENT OF

PRACTICAL TREATMENT

IF SWALLOWED: Promptly drink a large quantity of milk.

egg whites, gelatin solution or if these are not available.

medical attention.

gastric lavage.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

DANGER

Sprrosive. Causes irreversble eye damage and burns. farmful if absorbed through itin, swallowed, or inhaled. Do not get on skin, in eyes, on clothing. Wear gog-les, face shield or salety Masses. Wear protective tlothing such as long-Heeved cotton shirt, long ments, hat and gloves. Wash thoroughly with soap and water after handling. Remove contaminated **do**thing and wash before reuse. Avoid breathing vapors; soray mist; dust or chips from sanding. While soraying paint or sanding boat surface, wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Salety and Health. Reports have associated repeated and protonged occupational overexposure to solvents with permanent brain and nervous system **da**mage

EDTICE: Intentional misuse by concentrating and inhaling the contents can be barmful or fatat

Marine Bottom Vinyl Anti-Fouling

A superior vinyl anti-fouling bottom paint for protection against toradoes, barnacles and aloae in both salt and tresh water. A "dry" formulation that allows application before winter storage without losing anti-fouling properties. Excellent for boats that are to be trailered.

DIRECTIONS FOR USE

It is a violation of Federal law to use "is product in a manner inconsistent with its labeling

STORAGE AND DISPOSAL: Co not contaminate water, food or feed by storage or disposal, STORAGE: Keep container closed when not in use. Do not use or store inside home. Do not transfer to other containers for storage PESTICIDE DISPOSAL: Securely wrap original container in veral layers of newspaper and discard in trash CONTAINER DIS-POSAL: Do not reuse container. Rinse thorough, petore discarding in trash

drink large quantities of water. Avoid alcohol. Get NOTE TO PHYSICIAN: Probabie mucosal damage may contraindicate the use of IF IN EYES: Flush with plenty of water. Get medical atten-IF OK SKIN: Wash with

Repaint Surface in Poor Condition

WOOD . FIBERGLASS . ALUMI-MUM: If surface is not of a similar vinyl composition, remove finish to bare surface with Marine Stripper and sand with #150 sandpaper* Wash surface with Valsoar Marine Vinyl Solvent #3080 to remove dust. Allow to dry and then make any necessary surface repairs. STEEL: Sandblast to white metal. Wash with Valspar Marine Vinyl Solvent #3080 to remove dust.

Directly proceed to priming to eliminate any possible flash

WOOD + FIBERGLASS + ALUMI-MUM . STEEL: Prepare surface as recommended for your specific type of surface as described under "Repaint-Surface in Poor Condition" eliminating only the linish removal step. Steel, however, should still be sandblasted to white

New Ungainted ...

Surface

WOOD • FIBERGLASS • ALUMI-NUM . STEEL: No priming is required. Proceed to Finish Stea.

Repaint Surface

in Good Condition

to dry.

WOOD . FIBERGLASS . ALUMI-

NUM - STEEL: II previous finish

is of similar vinyl composition,

clean thoroughly and sand lightly with #150 sandpaper*. Wash with Valspar Marine Thinner

#3082 to remove dust. Allow

WOOD: Use only Valspar Marine Vinyl Bottom Paint thinned 10-15% (one pint per gation) with Valspar Vinyl Solvent #3080, apply one coal by brush of spray and allow 8 hours to dry. Vinyl Bottom Paint must be applied directly to wood. Do not use Undercoaters, Proceed to Finish

FIBERGLASS: No primer is required or recommended. Vinyl Bottom Paint must be applied directly to liberglass. Proceed to Finish Step. ALUMINUM • STEEL: Apply one coat of Valspar Vinyl Wash Primer #3094 reduced equally by volume with Vinyl Primer Reducer #3093. Allow to dry one hour but not more than six hours. Then apply two coats of Valspar Virry Zinc Chromate Primer #3084 allowing at least three hours dry time between coats and before topcoating.

All Properly Prepared Surfaces

WOOD . FIBERGLASS - ALUMINUM - STEEL: Apply two or more coals of the Vinyl Bottom Paint by brush or spray at a spread of up to 80 to 100 square feet per quart. Be careful not to overbrush as it may cause a poor or irregular appearing linish with the last Tack Free dry time. If you have holidays (SKIPS) simply correct with the next application. Allow 8 hours dry time between coats and 48 hours after final coat before launching. Dries Tack Free in 1 hour, For cleanup of equipment and thinning use Marine Vinyl Solvent #3080

NOTES: 1 - When applying Valsoar Vinyl Faint over Poly-Sulphide Sealant, sealant should be fully cured. This is usually 1-10 days.

2 - On Repaint work, always test viny! bottom paint over old paint to see if it will lift. the old finish. If it does, follow instructions under Repaint-Surface in Poor Condition

3 - For Maximum anti-louting action yearly maintenance is suggested

'Use a mask at all times during sanding or spraying. Color shown on label approximates color in the can and is not a quarantee of an exact, color match,

SPECIALTY DIVISION The Yalspar Corporation Rockford, Illinois 61108

(& DOMESTIC ANIMALS)

plenty of soap and water. Get medical attention. IF INHALEO: Remove victim to fresh air. It not breathing. give artificial respiration. preferably mouth-to-mouth. Get medical attention. ENVIRONMENTAL HAZARDS This material is toxic to lish.

tion.

Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust gener-

ated during paint removal to enter water. Dispose of paint debris in an approved land lill.

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE! Keep Away From Heat,

Open Flame or Sparks. Use Only with

Adequate Ventilation.

Hote: When anti-fouling bottom paint is used, some growth should be expected if the boat is left standing withpecualors ave tremevom tuo periods of time. This growth will detach naturally once the boat has been brought up to a speed of 3 knots