

ACCEPTED

JUN 23 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTRATION
ED UNDER NO. 223-1 SUBJECT
TO ATTACHED COMMENTS.

INSTRUCTIONS

Boraban's effectiveness is governed by its penetration. Wood down thoroughly before application. Application to painted or partially painted surfaces is not dependable nor complete; but when the danger of attack is slight, it may be sufficient.

Use Boraban (red) full strength for maximum protection against rot, teredos, limnoria (gribble), and other marine borers.

Use Boraban (clear) on sound wood, for protection against rot alone. Do not dilute. Boraban (clear) may be used on surfaces that are to be varnished.

Boraban will not restore strength to rotted wood. For that purpose use Calignum. If you plan to use Calignum DO NOT remove the rotted wood. It is needed as a wick to carry the Calignum. Boraban should be used after any treatment with Calignum to prevent spread of rot to adjacent areas.

PAINTING: Boraban is not a paint. Except on bilges, Boraban-treated wood requires paint just as any other wood does. For best Antifouling protection use Liquid Seaprene and Antifouling Liquid Seaprene, containing bis(tri-n-butyltin)oxide. Antifouling Seaprene is completely compatible with Boraban.

DRYING: Boraban should be allowed to dry at least 48 hours before any other coating is applied over it.

USES: Never paint or coat the inside bilges or other planks that soak up water. Instead apply Boraban (clear) at least once a year. Use liberally on other surfaces that invite rot, particularly chain lockers, engine beds, under iceboxes, lockers, tanks, etc. Also any place where moisture or rain water can be trapped, such as spray shields, port hole ledges, hatch slides, chines, clamps, stringers, mast steps, etc. Strongly recommended on framework wood for winter covers.

COVERAGE: Boraban covers 60 - 90 square feet per quart. If it is stretched beyond that, it has not been applied liberally enough to be effective.

ELECTROLYTIC NEUTRALITY: Boraban's use of metal is an organo-tin compound. This is entirely different from an inorganic compound of any metal. It will not cause galvanic action or electrolysis with any metal.

BO CLEAR

A powerful fungic
wood against rot.

Contains petroleum
protective gloves wh
chemical preservative
diately with soap and
flush immediately and
water. Get medical he
wild life, do not conta

KEEP

use on interiors of re
Do not sleep in cabins

App

®

BORABAN

CLEAR

A powerful fungicide to protect wood against rot.

ACTIVE INGREDIENTS	
Bi(2,4,6-trinitrophenyl)ox. b.....	100.0
(Tri-n-butyl)amine.....	100.0
INERT INGREDIENTS	
Petroleum Solvents.....	100.0
	<u>100.0</u>

INSTRUCTIONS

is governed by its penetration. Wood down to 1/4 inch. Application to painted or partially unpainted wood is dependable nor complete; but when the wood is sound it may be sufficient.

For maximum protection against rot (ribble), and other marine borers, Boraban (clear) may be used on surfaces that are sound wood, for protection against rot.

Boraban (clear) may be used on surfaces that are of the same strength to rotted wood. For that purpose, do not remove the Calignum as a wick to carry the Calignum. Boraban treatment with Calignum to prevent spread of rot.

Except on bilges, Boraban-treated wood should be used as any other wood does. For best Antifouling Seaprene and Antifouling Liquid Seaprene, use Boraban. Antifouling Seaprene is compatible with Boraban.

Allow wood to dry at least 48 hours before painting over it.

Apply Boraban (clear) at least once a year to all surfaces that invite rot, particularly chain lockers, iceboxes, lockers, tanks, etc. Also apply to rain water can be trapped, such as spray gun, hatch slides, chines, clamps, stringers, etc. Boraban is recommended on framework wood for winter protection.

60 - 90 square feet per quart. If it has not been applied liberally enough to protect wood.

Boraban's use of metal is an organotin compound, very different from an inorganic compound of tin which may cause galvanic action or electrolysis with other metals.

Registration No. 100-100000

WARNING

Contains petroleum distillates. Harmful or fatal if swallowed. May cause skin irritation. Wear protective gloves when working with Boraban, or when handling rotted wood even without any chemical preservative. Do not get on skin, in eyes, or on clothing. In case of contact, wash immediately with soap and water. Also wash before eating or smoking. If Boraban gets into the eyes, flush immediately and continuously for at least ten minutes with copious amounts of clear, warm water. Get medical help promptly for eyes, or for skin if irritation persists. To protect fish and wild life, do not contaminate streams, lakes or ponds.

KEEP OUT OF REACH OF CHILDREN

Do not use on interiors of refrigerators, food lockers, live fish wells, live bait wells, swimming pools. Do not sleep in cabins after bilge treatment before all fumes and odor have disappeared.

This product is toxic to fish and wildlife. Keep out of lakes, streams and ponds. Apply this product only as specified on the label. May be absorbed through skin. Wash clothing before reuse.

Made exclusively for

H. A. CALAHAN, INC.
MAMARONECK, NEW YORK

1 U.S. PINT

MADE IN U.S.A.