

**RESISTS DAMAGE FROM SUN** 





**RETARDS DRY ROT** 

## What is ROTT-FYTER?

ROTT-FYTER is a preservative for all kinds of wood. It is effective against termites, dry rot and rot caused by fungi. ROTT-FYTER will greatly retard swelling, shrinking, warping, checking, splitting and grain-raising of all types of wood.

## WARNING: FLAMMABLE

Keep away from heat and open flame. Harmful if swallowed or absorbed through skin! Causes skin irritation. Do not breathe vapor or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling.

U.S.D.A. Reg. No. 4664-7

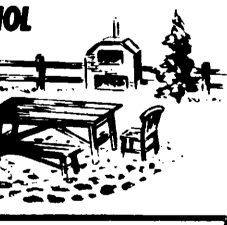




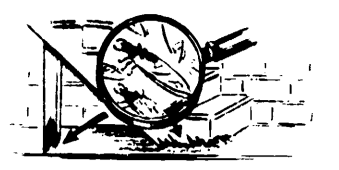
# **A SIX GALLON CONCENTRATE**

**Contains PENTACHLOROPHENOL** Pentuchi Tetrachk ONE 2-Chlore Pine Ol U.S. GALLON add 18 Points CAUTION: Keep out of reach of children See left hand panel for additional cautiona - 12 points

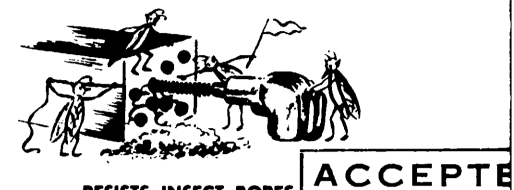




ACTIVE INGREDIENTS	
lorophenol lorophenol	15.0%
orthophenylphenol 17	7.5% 2.5%
-	75.0%
O Tetal	100.0%



**RESISTS TERMITES** 



**RESISTS INSECT BORES** 



SAVES MONEY

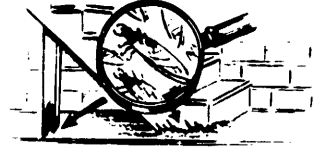
## Where to Use?

ROTT-FYTER should be used as a first coat for all wood that will be exposed to any amount of moisture. This includes:

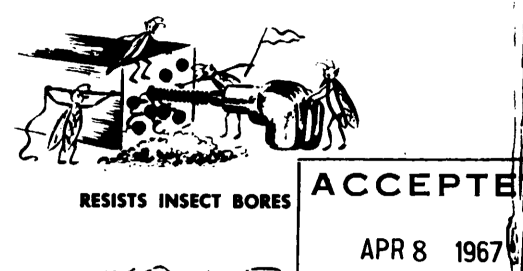
- boats subflooring shutters railings clothes poles rafters wooden screens moldings window boxes arbors
- studs storm windows trellises wooden fences docks siding outside doors steps lamp posts joists

All wooden parts of porches and all wooden parts of a house exposed to moisture and any wood that is in any way exposed to the elements.





**RESISTS TERMITES** 



UNDER THE FEDERAL INSECTIO FUNG CIDE AND RODENTICIDE FOR ECONOMIC POISON REGIST D TINDER NO. 444 - Z. SUB O ATTACHED COMMENTS.

SAVES MONEY

## Where to Use?

ROTT-FYTER should be used as a first coat for all wood that will be exposed to any amount of moisture. This includes:

boats subflooring shutters railings clothes poles rafters wooden screens moldings window boxes arbors

oints

studs storm windows trellises wooden fences docks siding outside doors steps lamp posts joists

All wooden parts of porches and all wooden parts of a house exposed to moisture and any wood that is in any way exposed to the elements.

## **ROTT-FYTER CAUTION: COMBUSTIBLE MIXTURE** N. Y. F. D. C. of A. No. 2200

### DIRECTIONS FOR USE

Dilute ROTT-FYTER Concentrate with 5 equal volumes of #2 fuel oil or paint thinner to make regular standard ROTT-FYTER. Then use as directed.

Wood to be treated should be dry, bare and unfinished. If wood has been painted, varnished, shellacked, enameled or lacquered, remove all finish with a good grade of paint and varnish remover. (Be sure to neutralize the varnish remover with recommended neutralizer and allow wood to dry out before applying ROTT-FYTER.) If possible all machining, drilling, cutting and sanding should be done before using ROTT-FYTER. If color is desired, ROTT-FYTER can be tinted with colors in oil.

There are three ways to apply ROTT-FYTER: 1. By brush; 2. By immersion; 3. By a combination of brushing and immersion.

1. BRUSH: Whenever it is not practical to soak wooden parts in ROTT-FYTER, highly satisfactory results may be obtained by brushing ROTT-FYTER on all surfaces of the wood. Apply liberally, allowing the wood to soak up as much ROTT-FYTER as possible. Apply two or more coats, depending on porosity of wood, allowing no more than 2 hours drying between coats.

2. IMMERSION: By far the most effective preservation of wood is achieved by actual immersion of the wood in a vessel containing ROTT-FYTER, for a minimum of 3 minutes, per inch of thickness for all wood intended for use in contact with soil and to protect against termites, wood boring insects and rot.

3. BRUSH AND IMMERSION: For very long pieces of lumber for which a suitable vessel is not available for total dip, best results can be obtained by dipping both ends of the piece and brushing two coats on all in-between parts.

ROTT-FYTER also makes an effective prime coat for paint, varnish for inside or outside use. To be an effective fungicide on clothes poles, rafters, arbors, studs, wooden fences, docks, lamp posts and other heavy wooden members, the wood should be dry, well seasoned and free from bark, and should be immersed from 12 to 48 hours. Two coats of paint over ROTT-FYTER are about equal to three coats of paint on bare wood.

ROTT-FYTER should be allowed to dry for 24 hours before applying the first coat of paint or varnish.

One gallon of ROTT-FYTER will cover 500 to 1000 square feet of surface, depending on porosity of wood. By immersion, one gallon of ROTT-FYTER will treat about 10 to 15 cubic feet of wood, depending on porosity.

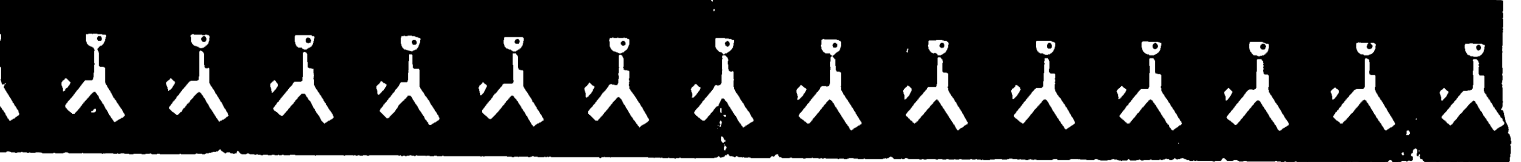
128 FL. OZS.

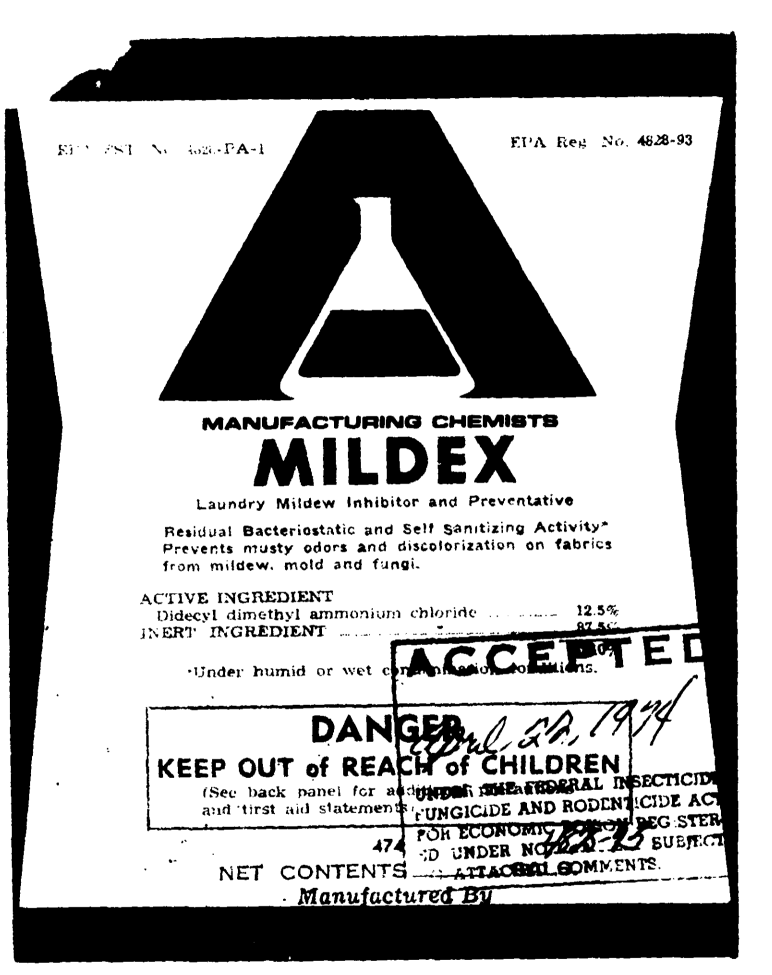
ONE U. S. GALLON MADE IN U. S. A.

McCLOSKEY VARNISH CO. CHICAGO · LOS ANGELES · PORTLAND · MEMPHIS

PHILADELPHIA

LITROS 3.785





For Institutional & Commercial Laundry Use - While Mildex prevents musty odors and discolorization from molds, mildew and funge, it sanitizes the fabric and provides a residual self-sanitized and residual bacteriostatic finish to the laundered fabric. Provides mildew inhibition for at least 4 weeks when used as directed. Mildex will sanitize (abrics that are laundered, when the Mildex is used at recommended levels. Mildex may be used to sanitize such articles as diapers, hospital and institutional linen and athletic uniforms.

The residual finish on fabrics after using Mildex will aid in preservation of fabric against rapid bacterial growth caused by moisture and wet contamination, while helping to reduce the number of bacteria due to wetness.

Mildex is economical to use because it is concentrated. Handle with care.

## DIRECTIONS

Dilute recommended amount of Mildex in one to two gallons of water and add to the wash wheel in the final rinse. Retreat fabric after each washing.

**Recommended Dilutions:** 

Use 2 ozs. per 100 pounds of fabric (dry weight) for 2-week protection against mil-

Use 7 ozs. per 100 pounds of fabric (dry weight) for 3 - week protection against mildew.

Use 9 ozs. per 100 pounds of fabric (dry weight) for 30 day or longer protection against mildew.

At 7 ozs. per 100 pounds of fabric (dry weight) Mildex imparts residual self-sanitizing and residual bacteriostatic finish. At 9 ozs. per 100 pounds of fabric (dry weight) Mildex will sanitize and impart residual self-sanitizing and residual bacteriostatic finish. These activities have been confirmed

## ABCO, INC.

# MILDEX

against Klebsie 4352 and Staph 6538.

Fabrics may als dew by soakin dilutions.

## L.

### KEEP OUT of

Corrosive. Can damage. Do no clothing. Wear rubber gloves or fatal if swa tion of food. Do Not Use, J Heat or Open FIRST AID: If ately flush eye water for at te call a physicia taminate ' clot' If swallowed, quantity of mi

quantity of mi lution, or if the large quantit Call a physicic

NOTE TO PH cosal damage r of gastric lava, Measures agai spiratory deprobe needed.

> Do Not Destro

Seller makes no we cerning the use of i the label. Buyer assu of this material whe trary to label instru-

Manufactured By

230 Industry Boulevard, North