U.S.D.A. Reg. No. 4931-31

Good-Life Chemicals, Inc. Good-Life Drive, P.O. Box 687 Effingham, Ill. 62401

#### **DIRECTIONS**

#### **WOOD PRESERVATION**

Before treatment, all wood should be normally dry. All unsound wood should be cut off two feet beyond any visible evidence of decay.

For best results, PENTA-TREET should be applied so as to effect maximum penetration into the wood and maximum absorption at joints and ends. Complete immersion, where possible, in an open tank is the best procedure for accomplishing this. At least five minutes immersion per inch thickness is recommended for all cases. Where wood will be in direct contact with the ground, such as in the case of fence posts, the immersion period should be from 12 to 48 hours, and the posts should be peeled of bark, dry and well seasoned.

Where the immersion treatment is impractical, heavy brush application may be used. Where the wood will be in direct contact with the ground, several brush applications should be given. Permit PENTA-TREET to dry at least 72 hours before applying paint. Estimated coverage: 5 to 10 gals. per 1,000 board feet for open tank treatment; 200 square feet per gallon for brush applications.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

#### **CAUTION**

Harmful if swallowed or absorbed through the skin, causes skin irritation. If swallowed, induce vomiting by administering an emetic—call a physician. Do not get in eyes or on clothing. To remove from skin, wash with plenty of soap and warm water. Keep away from foodstuffs, pets and livestock. Do not breathe vapors or spray mist.

Inflammable—keep away from fire and flame.

Manufactured By

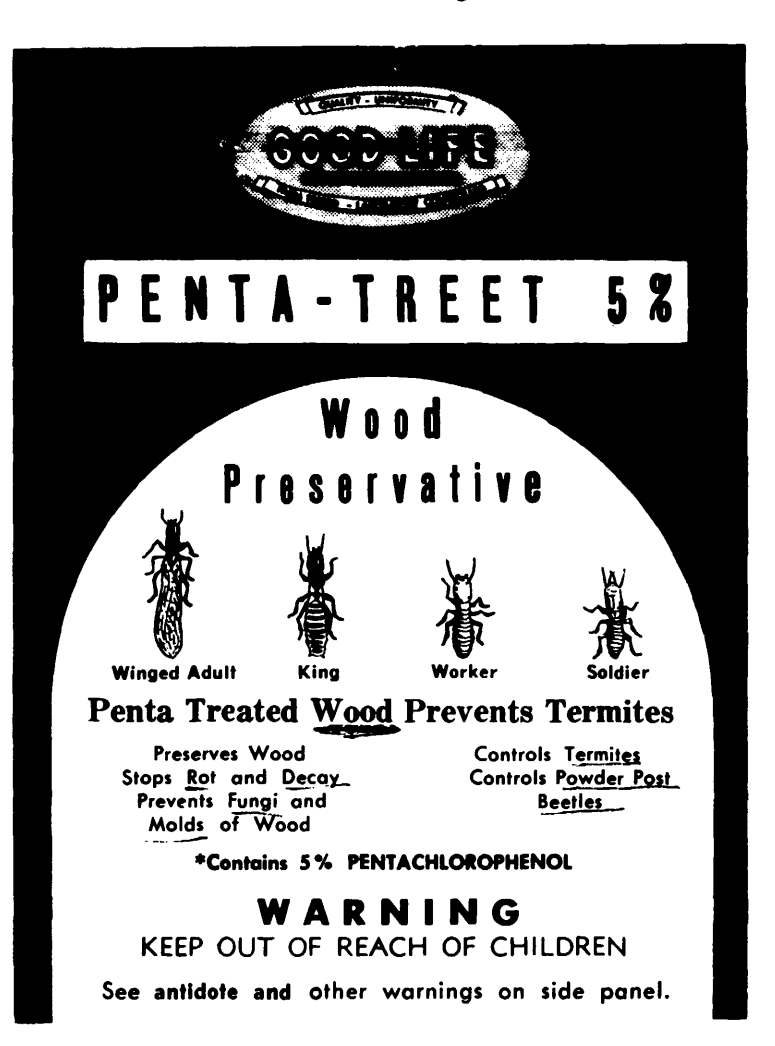
GOOD-LIFE CHEMICALS, INC. GOOD-LIFE DRIVE P. O. BOX 687 EFFINGHAM, ILLINOIS 62401

#### TERMITE CONTROL

Apply liberally in scil at point where clay tunnels connect ground and building. These cla, tunnels may be inside or outside of basement or foundation and usually run up the side of masonry until it connects with window sill or other wood. PENTA-TREET kills termites when they come in contact with treated surfaces or if they eat treated wood.

Dig a narrow trench along the outside of foundation walls of the intire building, no deeper than the top of the foorings.

Apply 1 gallon per 5 linear feet of trench up to 15 inches deep.





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UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND HODENTICIDE ACT FOR ECONOMIC POISON REGISTER-SUBJECT Harmful if swallowed or absorbed through the skin, causes skin irritation. If swallowed, induce vomiting by administering an emetic—call a physician. Do not get in eyes or on clothing. To remove from skin, wash with plenty of soap and warm water. Keep away from foodstuffs, pets and livestock. Do not breathe vapors or spray mist.

Inflammable—keep away from fire and flame.

Manufactured By

# GOOD-LIFE CHEMICALS, INC. GOOD-LIFE DRIVE P. O. BOX 687 EFFINGHAM, ILLINOIS 62401

#### TERMITE CONTROL

Apply liberally in soil at point where clay tunnels connect ground and building. These clay tunnels may be inside or outside of basement or foundation and usually run up the side of masonry until it connects with window sill or other wood. PENTA-TREET kills termites when they come in contact with treated surfaces or if they eat treated wood.

Dig a narrow trench along the outside of foundation walls of the entire building, no deeper than the top of the footings.

Apply 1 gallon per 5 linear feet of trench up to 15 inches deep. Replace the soil and apply another 1 gallon per 5 linear feet to the back fill. Apply 2 gallons per 5 linear feet if trench is more than 15 inches deep. Replace the soil and apply another 2 gallons per 5 linear feet to the back fill. Cover the back fill with a layer of soil. A trench 30 inches deep is a maximum depth required alongside those foundations where the top of the footing is greater than 30 inches deep. Apply 2 gallons per 7 linear feet to critical areas under the house. Treatment should be made along the inside of toundation walls, around piers, sewer pipes, conduits, etc.

Trees, shrubbery, lawn or flowers within 3 feet of footing should be protected from the Penta by a tar paper shield on the outside wall of the trench.

#### **ACTIVE INGREDIENTS:**

Pentachlorophenol*		. 4.35%
Other Chlorophenols and		
Related Compounds*		65%
Petroleum Distillates		. 95.00%
	Total	.100.00%
*5% Technical Pentachlorophenol tion TT-W-570.	as defined in Federal	Specifica-

USDA Reg. No. 4931-31

Net Contents 1 Quart

Winged Adult

Kin

Worker

Soldier

## Penta Treated Wood Prevents Termites

Preserves Wood
Stops Rot and Decay
Prevents Fungi and
Molds of Wood

Controls Termites
Controls Powder Post
Beetles

\*Contains 5% PENTACHLOROPHENOL

### WARNING

KEEP OUT OF REACH OF CHILDREN

See antidote and other warnings on side panel.

# ACCEPTED

NOV 2 9 1968

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO. 1131-31 SUBJECT TO ATTACHED COMMENTS.