# DIRECTIONS

To make a ready to use solution, mix one part of this Pentachlorophenol concentrate with ten parts by volume of a suitable petroleum solvent such as mineral spirits, kerosene, D'esel fuel or a light furnare oil

### TERMITE CONTROL

Spray or soak the soil, which has been removed from around the foundation of the building, to a depth of 12 inches, using 2 gallons of Pentachlorophenol Preservative ready to use solution as made above per cubic feet of soil or 2 gallons per 5 lineal feet of trench, or 5 square feet of ground surfar. Direct the stream of liquid against the building brow the soil line. Replace the treated dirt, respraying at intervals as the earth is replaced. Decayed or termite attacked wooden sills should be replaced with new ones. Pentachlorophenol Preservative treated. Do not spray on plants.

# WOOD PRESERVATION

Pentechlorophenal Preservative ready in ase solution as made above can be if stively used to treat both old and the trutture. When the wood is not in the task that ground, as in the case of fames, sub-floors, sills, joints, etc., two applications of Pentach stophenal Preservative should be made by swahbing a brushing

#### COVERAGE

For general use, estimate 150 to 200 and ft per gallon for brush application or 5 to 10 gallons per thousand bosis feet in spaking.

### SOAKING

After wood has been out to size hole bried, and planing finished immessed, fution. Allow 5 minutes per inch of thickness. Be sure to allow sufficient dryage important polying paint or other finish.

### BRUSH OR SPRAY

Continued on Next Pane.

PENTACHLOROPHENOL CONCENTRATE 1 TO 10

AN EFFECTIVE

# WOOD PRESERVATIVE AND SOIL POISON

Especially Recommended for Control of Termites, Rot and Moisture

INGREDIENTS

Pentachlorophen 1:
Other Chlorophenols and Related Compounds:
Aromatic Petroleum Solvents:
NERTS
Special Solvents:
100°s
100°s
in Federal Specifications IT W 570

ACTIVE INGREDIENTS

# CAUTION:

Keep out of reach of children. Stu other cautions on side panel.

Het Contents

Gallon

# WOOD PRESERVATION

·Continued·

coluting. Two coars are better than one for treating lumber already in place.

Treated wood sticuld be allowed to dry siveral days before being painted. Do not nail wall board or other absorbent material over the treated wood unless three or four days drying period has elapsed.

Fence posts should be barked, sea soned and soaked for at least 24 hours and preferably 48 hours in a vertical position with butts downward. The post tractment is a full length coverage, if a butt treatment only is used, the posts should be treated to a length of three feet when the post is set two feet in the ground. Pines, red oak, basswood, black gum, and ash take treatment well; aspen and cottonwood do not treat well.

# NOTICE

Neither Pearson-Ferguson Chemical Co. Inc., nor the seller makes any representation of warranty, express or implied, concerning this material, except that it is of the Pearson-Ferguson Chemical Co. I c. standard quality. Neither shall be held responsible in any manner for any sersonal injury or property damage or wheretype of loss resulting from the hand line storage or we of this material. The buyer accepts and uses this material on the anditions.

# INFLAMMABLE

Contains volatile inflammable solvent Do not pour, spill or spray near open Fame and avoid breathing vapors

# CAUTION

Avoid excessive inhalation of vapois or dicontact with the skir. Keep away from foodstuffs, children, pets and live with the romating by administering emetic Call a physician. To remove from skin wish with plenty of soap individual water