#### **Directions for Mixing**

To make a ready-to-use solution for wood preservation mix one gallon of this concentrate with ten gallons of a light petroleum solvent such as kerosene, mineral spirits, diesel fuel or light furnace oil. For weed and grass control as a chemical mow or for control of mold and stain on logs and lumber mix 1 part by volume with 27 parts of same oils listed above.

#### **Wood Preservation**

Where maximum protection of wood out of salt water locations is desired use wood pressure treated with Pentachlorophenol solutions. When lesser protection will suffice or Pentachlorophenol pressure treated wood is not available apply ready-to-use solutions to wood by the following methods: Hot and Cold Bath Process (Thermal Process), Cold Soaking, Dipping, Brushing and Spraying, Results obtained will be dependent on depth of penetration and retention of preservative. Where severe exposure conditions prevail use hot and cold bath or cold soaking. Fence posts should be debarked and dried, and cold soaked for 24 to 72 bases depending on whether the treatment is made in Treat lumber for severe **canditions** by soaking at least three hours the typess. Dipping, brushing and spraying severe exposure conditions. The maked the better the treatment.

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This concentrated wood preservative containing proven Pentachloron be used for clean treatment of lumber, posts, and other forest products. Effective against fungus growths which cause rot and stain, termites and lyctus (powder post) beetles. May also be used as a chemical mow for weed and grass control.

# WARNING: Keep out of reach of children. SEE SIDE PANELS FOR OTHER WARNINGS.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all rish of use and/or handling of this material when such use and/or handling is contrary to label instructions.

ASSAY

## **ACTIVE INGREDIENTS:**

Pentachlorophenol\*

34,40%

Other chlorophenois and related compounds 4.00%

Petroleum solvents

TOTAL 100.00%

**INERT INGREDIENTS:** 

1.60%

The said of the sa

Equivalent to 40% Technical Pentachlorophy in defined by Federal Specification TT-W-570

EPA Reg. No. 7234-11

ANOTHER FINE PRODUCT OF Est. No. 7234-NC-2

FORSHAW CHEMICALS, INC.

660 STATE STREET, CHARLOTTE, N. C. 28208

FOR WEED AND GRASS CONTROL IN NON CROP AREA. Mix as directed and apply for a chemical mow at the rate of 150 to 300 gallons per acre dependent on the height and density of vegetation. Kills annual weeds. Perennials will be burned to the ground, but will regrow in several weeks or months. For use in Lumber yards, Industrial Plant yards, Railroad track and Rights-of-way. Fence rows and similar non-crop

Do not allow spray to drift onto valuable plants in the immediate vicinity. Do not spray within the drip line of desirable shrubs and trees or on areas where their roots may extend.

WARNING!! Harmful or fatal if swallowed or absorbed through the skin. Causes irritation of skin or eyes. Do not breathe vapor or spray mist. Do not get in eyes, on skin, or on clothing. In case of contact? wash immediately with soap and water. For eyes, and with water and get medical attention. If a induce vomiting by administering an emails with physician. Wear protective clothing and re when handling freshly treated lumber.

Avoid contamination of feed or fe

CONTAINERS, Do not rouse containers. Destroy when



#### **Directions for Mixing**

To make a ready to use solution for wood preservation must one gallon of this concentrate with ten gallons of a significant petroleum solvent such as serosene immeral spirits, diesel fuel or light turnace of For weed and grass control as a chemical mow or for control of mold and stain on logs and lumber mix 1 part by volume with 27 parts of same one listed above.

#### **Wood Preservation**

Where maximum protection of wood out of salt water locations is desired use wood pressure treated with Pentachlorophenol solutions. When lesser protection will suffice or Pentachlorophenol pressure treated wood is not available apply ready to-use solutions to wood by the following methods. Hot and Cold Bath. Process (Thermal Process), Cold Soaking, Dipping, Brushing and Spraying, Results obtained will be dependent on depth of penetration and retention of preser vative. Where severe exposure conditions prevail use hot and cold bath or cold soaking. Fence posts should be debarked and dried, and cold soaked for 24 to 72 hours depending on whether the treatment is made in the summer or winter. Treat lumber for severe exposure conditions by soaking at least three hours per inch of thickness. Dipping, brushing and spraying may be used on less severe exposure conditions. The more PENTACON absorbed the better the treatment.

Wood products preservatively treated as recommended above will be protected against fungus growths which cause rot and stain, against termites and powder post (Lyctus) beetles.

Brush, Spray and Swabbing treatments may be used on lumber in place and exposed to less severe conditions of decay. Protection will be afforded against powder post beetles (Lyctus) fungal growths which cause rot and stain.

For wood in contact with the soil a complete immersion for 3 minutes or 2 heavy applications with brush or spray is a minimum requirement.

#### Ground Line Treatment of Pole

Mix 1 gallon of PENTACON with 9 gallons of a moderately heavy oil. After excavating and inspecting pole pour this mixture around the pole and into the soil as pole is backfilled. Use from 1% to 5 gallons depending on the size of the pole and upon the specification existent.



This concentrated wood preservative containing proven Pentachloropherallis to be used for clean treatment of lumber, posts, and other forest products. Effective against fungus growths which cause rot and stain, ter mites and lyctus (powder post) beetles. May also be used as a chemical mow for weed and grass control

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ASSAY

### **ACTIVE INGREDIENTS**

Pentacr rophenol\* 34.40%

Other chlorophenols and related compounds\* 4.00% Petroleum solvents 60.00%

INERT INGREDIENTS 1.60%

TOTAL 100.00%

Equivalent to 40% Technical Pentachlorophy in the fined by

<sup>4</sup>efined by Federal Specification TT W-570

EPA Reg. No. 7234-11

ANOTHER FINE PRODUCT OF Est. No. 7234-NC-2

FORSHAW CHEMICALS, INC.

650 STATE STREET, CHARLOTTE, N. C. 28208

#### **Chemical Mow**

FOR WEED AND GRASS CONTROL IN NON CROP AREA, Mix as directed and apply for a chemical mow at the rate of 150 to 300 gallons per acre dependent on the height and density of vegetation. Kills annual weeds. Perennials will be burned to the ground, but will regrow in several weeks or months. For use in Lumber yards, Industrial Plant yards, Railroad track and Rights of way. Fence rows and similar non crop areas.

Do not allow spray to drift onto valuable plants in the immediate vicinity. Do not spray within the drip line of desirable shrubs and trees or on areas where their roots may extend.

WARNING!! Harmful or fatal if swallowed or absorbed through the skin. Causes irritation of skin or eyes. Do not breathe vapor or spray mist. Do not get in eyes, on skin, or on clothing. In case of contact, wash immediately with soap and water. For eyes, flush with water and get medical attention. If swallowed, induce vomiting by administering an emetic — call a physician. Wear protective clothing and rubber gloves when handling freshly treated lumber.

Avoid contamination of feed or foodstuffs. Do not use on household pets or livestock. Apply this product only as specified on the label. Keep out of lakes, streams and ponds. This product is 'nxic to fish and wildlife. Do not contaminate water by cleaning of equipment or disposal of wastes.

FLAMMABLE. Keep away from fire. Do not store near open flame. Do not spray into or near open fire or flame. Do not smoke while spraying.

CONTAINERS, Do not reuse containers. Destroy when empty.

