10-1 Concentrate

Penta

Chlorophenol

1-

Wood Preservative Weldwood®

- FOR WOOD NOT TO BE PANNIED OR FUNSHED 10-13 ROW RENTRATE
- PROTEGIS AGAINST DEGAY,
- DESTROVING INSECTS

WARNING!

- KEEP OUT OF REACH OF CHILDREN
 KEEP AWAY FROM HEAT OP OPEN FLAME
 HARMFUL OR FATAL IF SWALLOWED OR ABSORBED
 THROUGH SKIN CAUSES EYE AND SKIN IRRITATION
 Read Caution and First Aid Statements on Side Panels Carefully.
- Met Cont. 5 U.S. gallons (18.9 liters) STOCK NO. 0922
- Met Comt. 55 U.S. gallons (207.9 liters) STOCK NO. 0023

APPLICATION — After Dilution

- Temperature of wood and Penta must be above 40°F (4.4°C). Wood to be used above grade may be treated by liberally brushing Penta over entire surface, paying special attention to newly cut areas, end and side grains.
- Wood to be in contact with soil should be soaked 24 to 48 hours vertically with butt end down. All outer bark should be removed and any surface cut after first treatment should be retreated.

TERMITE CONTROL

New Construction: Wood to be in contact with soil needs maximum treatment. Soak wood for 24-48 hours. Brush, dip or flood spray give only limited control and prevent only initial attack of termites. When brushing or spraying, apply liberally using 4 or 5 consecutive applications. When using immersion, dip wood up to 3 inches thick for 3 minutes and use at least 5 minutes for each additional inch of thickness.

Old Construction: Replace badly eaten wood with Penta treated tumber. On existing structures, brush application until the wood re-fuses additional treatment (usually 8-10 consecutive applications) offers maximum obtainable protection.

SOIL TREATMENT—After Dilution

For hollow block foundations, dig a trench 30 inches (76.2 cm) deep, but not below top of footing if it is shallower. Apply Penta at the rate of 5 gallons per 10 linear feet (3.04 m) of trench in trenches of up to 15 inches (38.1 cm) and at the rate of 10 gallons per 10 linear feet (3.04 m) in deeper trenches.

Caution: Grass, trees and shrubs within 3 feet (.91 m) of trench should be removed or surrounded with tar paper to protect them.

POWDER POST BEETLE, MOLD, CARPENTER ANT, DECAY AND MILDEW CONTROL—After Dilution

Apply Penta by immersion (as recommended under TERMITE CONTROL), flood spray or brushing to refusal (usually 4 or 5 consecutive applications for new construction).

COVERAGE—After Dilution

100 to 150 sq. ft. (9.29 to 13.94 sq. m) per gallon with brush application

DRYING TIME—After Dilution

Penta is a semi-drying preservative and will always remain slightly oily.

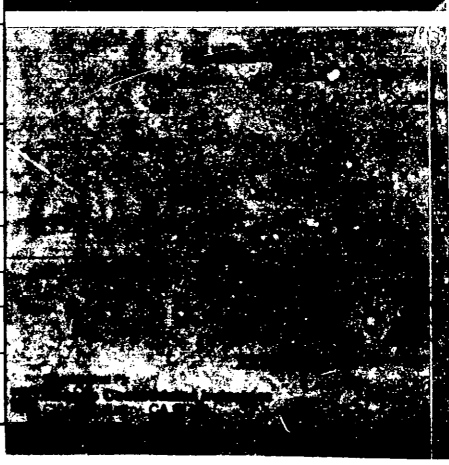
THINNING

Thin with 10 parts of fuel oil or diesel oil.

Use 0129 Weldwood Cleaner & Thinner or mineral spirits to clean up spillage.

IMPORTANT NOTICE TO PURCHASER Buyer assumes all risk of use, handling and storage of product not in strict accordance with label directions. No express warranties are given. Should defect occur, Seiler's sole hability is to replace product or refund purchase price. D. ANY IMPLIED WARRANTY OF MERCHANTABILITY OF RITHESS FOR PARTICULAR USE IS LIMITED TO DNE YEAR FROM DATE OF PURCHASE. I.IABILITY FOR ANY INCIDENTAL OR CONSEQUENT'AL DAMAGE OR LOSS IS SPECIFICALLY EXCLUDED AT ALL TIMES. D. If used for other than personal, temply or household purposes, any implied warranty of MERCHANTABILITY or FITNESS FOR PARTICULAR USE is excluded. Roberts Consolidated Industries.

1 M-460-1082



PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

WARNING!

KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH SKIN. CAUSES EYE AND SKIN IRRITATION.

AVOID REPEATED SKIN CONTACT. WEAR RUBBER GLOVES AND PROTECTIVE CLOTHING WHEN APPLYING OR HANDLING FRESHLY TREATED LUMBER.

Penta 10-1 contains KETONE SOLVENTS. Keep contents and freshly treated articles away from flame, food and living plants. Do not use, pour, spill or store near heat or open flame. Use only in well ventilated area. Do not breathe vapor or spray mist. Do not get in eyes, or on skin or clothing.

FIRST AID. If on skin, wash immediately with soap and water. Remove and wash contaminated clothing before reuse. If in eyes, immediately flood with water for at feast 15 minutes. Call a physician. If swalfowed, give 1 or 2 plasses of water and induce vorniting by touching back of throat with finger or blund object. Do not induce vorniting or give anything by mouth to an unconscious person. Call a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste.

STORAGE AND DISPOSAL

Do not use or store inside the home. Do not reuse empty container. Wrap container and put in trash collection.

DIRECTIONS FOR USE

Apply this product only as specified on this label. It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USES—After Dilution

Penta can be used to preserve the life of fence posts, utility poles and guard raifs from decay, termites, mildew, carpenter ants, mold and powder post beetles. Do not use for interior treatment or on wood that is to be finished or any place where odor or lack of drying may be objectionable. Do not use where treated surfaces will come in contact with food or skin.

PREPARATION

All cutting, glueing and sanding should be done before applying Penta. Wood should also be clean and dry. Recommended mixture for prescribed label results is one gallon of Penta 10-1 Concentrate to 10 gallons of fuel oil or light diesel oil. This will make 11 gallons of preservative approximately 5% (by weight) oi Pentachlorophenol.

•

_

14

Roberts Consolidated Industries 2305 Superior Avenue Kalamazoo, HI 49001

Attention: Kr. D. R. Kent

Gentlemen:

Subject: Penta Chloropenol Wood Preservative, 10-1 Concentrate

LPA Registration No. 1409-7 Your Letter Dated December 6, 1982

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Modenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

At the next printing of your label, in the Environmental Hazard Statement, change "Keep out...p.mds" to "Do not apply directly to water."

Sincerely yours,

Henry H. Jacoby
Product Manager (21)
Pungicide-Herbicine Branch
Registration Division (TS-767)

Enclosure

TS-767:HMJacoby:DCR-03361:WANG-0657A:rfr:Raven:479-2013:12/09/82

9.

7