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WARNING

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 clothing. Wash thoroughly after handling.

WARRANTY

Seller makes no warranty of any kind, express or implied, concerning the use of this material. Buyer assumes all risk of any or handling whether in accordance with directions or not.

U.S.D.A. Reg. No. 572-92

ROCKLAND

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4.40%

0.80%

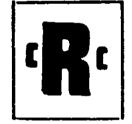
94.80%

100.00%

PENTA-PENN Pentachlorophanol

Pentachlorophenol

WOOD PRESERVATIVE



100% Active Ingredients

PAINTABLE STOPS ROT KILLS TERMITES KILLS POULTRY MITES

CAUTION: KEEP OUT OF REACH OF CHILDREN.

SEE BACK PANEL FOR ADDITIONAL CAUTIONS.

ACTIVE INGREDIENTS: Pentachlorophenol Other Chlorophenols and Related Compounds Petroleum Hydrocarbons

TOTAL

This product contains 5.2% of Technical Pentachlorophenol as defined in Federal Specification TT-W-570.

PASSAIC AVENUE, WEST CALDWELL, N. J.

ONE QUART

DIRECTIONS

TO PRESERVE WOOD

Use PENTAPENN to preserve wood in both old and new stri Best results are obtained by immersing wood in this solution rate of 5 minutes per inch of thickness. Be sure to soak lumper after cutting or fitting. Where immersion is not p as in existing construction two applications are recommenbruching or spraying. Where lumber or wood is to come in with the ground, three flowing coats by brush or spray should be applied. Do not nail wall board or other ab material to treated wood. FENCE POSTS should be barks reasoned thoroughly. Soak in PENTA-PENN in vertical positie but's downward for 24 hours or longer. Full length treats recommended. Allow at least 1 hour between applications of PENN. Do not paint or varnish treated wood surface unt thoroughly dry. 24 to 48 hours drying time is usually require

SOIL POISONING FOR TERMITE CONT

Dig a trench in the soil around entire building foundation treated to the depth of the foundation. For buildings with foundations, dig a trench at least 30 inches deep. The rate of cation should be 5 gallons of PENTA-PENN per 10 linear trench up to 15 inches deep and 10 gallons per 10 linear fi deeper trenches. In replacing treated soil, re-spray at inter accomplish thorough mixing. Do not spray on plants. Grass, tre shrubs within 3 feet of the trench should be removed or pr by 'ar paper.

For FARM and HOME USE KILLS WOOD-DESTROYING INSECTS

Terinites and other destructive insects can be controlled by PENTA-PENN, penetrating wood, preservative. Particularly a in new construction and existing buildings when applied to w lumber to be used. For protection against termites, wood sho treated prior to use in construction. The solution is easy-toclean. See directions for use as soil poison against termite

STOPS ROT-DECAY

This solution contains PENTAchloropenol which penetrates the of the wood to kill rot-producing fungi. When used on fence feed lot bins, around barns and stables where moisture and are present, the service life of wood is extended many times. PENN treated wood is not palatable to farm animals.

ROCKLAND CHEMICAL (PASSAIC AVENUE, WEST CALDWELL, N

KILLS POULTRY MITES

After thorough cleaning, poultry house should be sprayed and soaked with PENTA-PENN to a point higher than roosts. In heavy infestation spray entire interior. After treatment, ventilate and dry for 48 hours before admitting chickens.

COVERAGE

For general use, estimate 150 to 200 sq. ft. per gallon for brush application . . . or 5 to 10 gallons per thousand board feet in scaking.