

Rockland
CHEMICAL CO., INC.



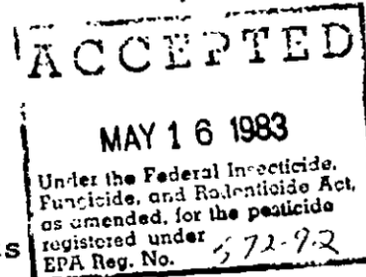
Products for the Lawn, Garden, Farm, Home

PASSAIC AVENUE, WEST CALDWELL, N. J. / mailing address
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FRONT PANEL:

ROCKLAND
PENTA-PENN
Pentachlorophenol
WOOD PRESERVATIVE
100% Active Ingredients



PAINTABLE . STOPS ROT . KILLS TERMITES

KEEP OUT OF REACH OF CHILDREN

14 point type → CAUTION

SEE BACK PANEL FOR ADDITIONAL CAUTIONS.

ACTIVE INGREDIENTS:

Pentachlorophenol.....	4.40%
Other Chlorophenols and Related Compounds.....	0.80%
Petroleum Hydrocarbons.....	94.80%
TOTAL.....	100.00%

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

LEFT SIDE PANEL:

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS and DOMESTIC ANIMALS

CAUTION: 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. If materis spilled on skin, wash well immediately with soap and water.

ENVIRONMENTAL HAZARDS

This product will kill fish and wildlife. Do not apply directly to water.

DO NOT USE ON WOOD THAT MAY COME IN CONTACT WITH FOOD, FEED OR LIVESTOCK.

STORAGE and DISPOSAL

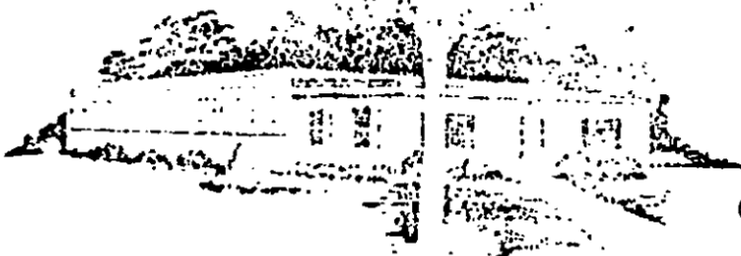
Do not reuse empty container. Wrap container and put in trash collection.

RIGHT SIDE PANEL:

STOPS ROT-DECAY

This solution contains PENTACHlorophenol which penetrates the fibres of the wood to kill rot-producing fungi. When used on fence posts

-continued-



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Over 60 years of service

RUCKLAND CHEMICAL CO., INC.

P. O. BOX 809

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RIGHT SIDE PANEL (cont)

and where moisture and acids are present, the service life of wood is extended many times. PENTA-PENN treated wood is not palatable to farm animals.

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 soaking.

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

E.P.A. Reg. No. 572-92
EPA Est. 572-NJ-1

BACK PANEL:

Net Contents: One Quart

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labelling.

For HOMEOWNER USE

KILLS WOOD-DESTROYING INSECTS

Termites and other destructive insects can be controlled by use of PENTA-PENN, penetrating wood preservative. Particularly effective in new construction and existing buildings when applied to wood or lumber to be used. For protection against termites, wood should be treated prior to use in construction. The solution is easy-to-use and clean.

TO PRESERVE WOOD

Use PENTA-PENN to preserve wood in both old and new structures. Best results are obtained by immersing wood in this solution at the rate of 5 minutes per inch of thickness. Be sure to soak ends of lumber after cutting or fitting. Where immersion is not practical as in existing construction two applications are recommended by brushing or spraying. Where lumber or wood is to come in contact with the ground, three flowing coats by brush or spray method should be applied. Do not nail wall board or other absorbent material to treated wood. FENCE POSTS should be barked and seasoned thoroughly. Soak in PENTA-PENN in vertical position with butts downward for 24 hours or longer. Full length treatment is recommended. Allow at least 1 hour between applications of PENTA-PENN. Do not paint or varnish treated wood surface until it is thoroughly dry. 24 to 48 hours drying time is usually required.

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SUBTERRANEAN TERMITED

TERMITE CONTROL IN EXISTING STRUCTURES

Buildings with Basements or Crawl-Spaces

First remove all wood debris and wood forms. Around piers, pipes, chimney bases and along foundations of poured concrete slabs, dig a trench to the depth of the foundation. If footing is more than 12 inches deep, make holes with a crowbar, pipe or a rod about one foot apart that extend from the trench bottom to the footing. Make holes closer in hard-packed clay soils. Never dig below the top of the footing. Apply the emulsion (or solution) in the trench at a rate of 4 gallons per 10 linear feet per foot of depth. Apply half of this to the back-fill. Likewise treat along the inside and outside of foundations and around piers, pipes and chimney bases of crawl-space buildings. Cover treated soil with a thin layer of untreated soil.

For raised porches, terraces, and entrance slabs, drill holes at one foot intervals, 6 inches from the foundation, and pour one-half gallon of solution into each hole. Refill holes. Slabs with heat ducts or radiating heat pipes should be treated by professional pest control operators.

The object is to establish a treated soil barrier which will prevent termite entry. Other critical areas may also require treatment, particularly if there are inaccessible areas, basements or slab-type construction. It is suggested that you contact the Agricultural Cooperative Extension Service for advice or consult a Professional Pest Control Service.

Avoid contamination of public and private water supplies by following these precautions. Do not allow a hose or any type of faucet extension to reach into the termite chemical solution while filling or mixing this material with water. Use anti-back-flow or anti-siphonage equipment on all filling equipment. These devices can be purchased at hardware or plumbing supply stores. Refer to federal (Federal Housing Administration) state and local specifications for safe distances of treatment areas from wells. Soil in the vicinity of wells, cisterns or ponds should not be treated if it is water saturated, subject to excessive saturation due to an accumulation of water or if the soil to be treated around the perimeter of the structure is at a grade lower than surrounding yard or property area. If this is the situation treat as follows: Do Not Apply Under Pressure. Soil should be removed to an area safe from well or domestic water contamination, treated, allowed to stand undisturbed for two to four hours then returned to the trench which has been lined with 4 mil. plastic sheeting. Be careful not to puncture the plastic sheeting when returning soil to the trench. Do not treat structures that contain cisterns or wells.

Manufactured by

ROCKLAND CHEMICAL CO., INC.
West Caldwell, N.J. 07006

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