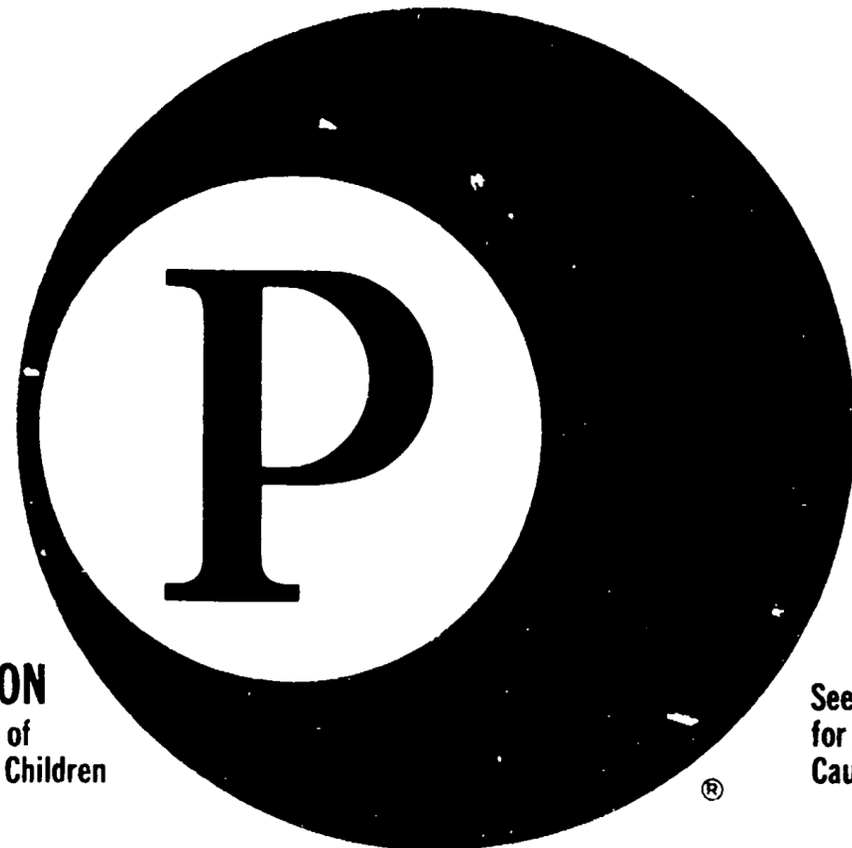


PACIFIC

COOPERATIVES



CAUTION
Keep out of
Reach of Children

See Side Panel
for Additional
Cautions

RECOMMENDATIONS

PACIFIC WOOD PRESERVATIVE, when properly diluted, has many applications around the farm and home as well as for industrial uses. It is valuable for the treatment of fence posts, farm buildings, various other timbers and lumber, flooring, millwork, and other wood items. Properly applied, it will control wood rot and decay, powder post beetles, carpenter ants, and will be supplemental control for termite attacks in treated wood (see termite control).

TERMITE CONTROL. Remove all loose wood, stumps and other debris under or around infested buildings. For unexcavated areas, loosen ground surface with rake and spray entire earth surface with ready-to-use solution made from this concentrate. Apply at the rate of 2 gallons of solution per 5 square feet of area sprayed.

Break all earth-to-wood contacts in underpinning or for wooden supports in basement-type structures and replace with treated wood or concrete. Where construction and landscaping permit, dig a trench around all foundation walls to a depth of 30 inches for buildings with deep foundations. (It is not necessary to dig below the top of the footing.) Pour solution made from this concentrate into the bottom of the trench and treat all soil used as a backfill. For trenches up to 15 inches deep, the rate should be 5 gallons of the 5% solution per 10 linear feet in trench; up to 15 inches deep, and 10 gallons per 10 linear feet in deeper trenches.

Trees, shrubbery or flowers should be protected from the treated soil by lining the outer wall of the trench with tar paper, paraffined canvas, or heavy copper-coated kraft paper.

Periodic inspections so that reinfestation of termites can be promptly treated and checked are essential to proper termite control.

DIRECTIONS FOR USE

Season three to six months in summer, six to eight in winter.

A 55-gallon metal drum with one head removed is a good container for butt treatment of posts and similar wood items. A piece of woven wire or other suitable material should be placed in the bottom of the drum to allow solution to get to the bottom of the wood items. Place as many posts in the drum as it will hold and add solution made from PACIFIC WOOD PRESERVATIVE until the drum is full. Refill periodically to replace solution absorbed. Let hardwood posts soak 24 to 48 hours and soft woods a minimum of 48 hours.

If more than 30 inches protection is desired, posts can be reversed so that each end will be treated the full length of time. If a butt of more than 30 inches is desired, weld an additional rim to the top of the drum to give the desired length. Always treat posts so that at least one foot above the ground will be treated. Absorption of solutions made from this concentrate will vary from 1/4 to 3/4 gallon per post, depending upon specie and size of wood item.

BRUSH TREATMENT: Brush application of solution made from PACIFIC WOOD PRESERVATIVE may be used when immersion is impractical. This type of treatment is adaptable to sills, joists, porch steps, and other wood items in buildings already constructed and for the treatment of wood parts of machinery, lawn furniture, picket fence, etc. Usually 2 generous applications with 12 to 24 hours between coats gives good protection. Minimum coverage at a rate of 1 gallon of solution for 250 square feet of treat surface per application is recommended.

SPRAY TREATMENT: For certain applications, ready-to-use solutions made from this concentrate may be applied by spraying. This method is particularly useful for overhead applications such as joists, rafters and ceilings. If sprayed over a painted surface, always test a small area first to determine possible effects. Avoid drip and run-off. Make at least 2 applications 24 to 48 hours apart. Provide adequate ventilation and suitable protective clothing when spraying.

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WOOD PRESERVATIVE

10 TO 1 PENTA CONCENTRATE

ACTIVE INGREDIENTS:

Pentachlorophenol 34.08%
Other Chlorophenols and Related Compounds 4.92%
Alkylated Polychlorinated Biphenyl Solvent 60.99%

INERT INGREDIENTS 19.99%
TOTAL 100.00%

Manufactured for
PACIFIC SUPPLY COOPERATIVE
PORTLAND, OREGON

