DIRECTIONS

Pentachlorophenol is insoluble in water and non-volatile. It remains in the wood after treatment. Wood should be dry before treatment.

MIXING (1) For potato cellar poles and lumber to be painted: Mix one part DURACIDE CONCENTRATE with 10 parts naptha or mineral spirits (2) For posts, poles and timbers NOT TO BE PAINTED. Mix one part DURACIDE CONCENTRATE with 10 parts diesel fuel or kerosene

TREATMENT:

POSTS AND STRUCTURAL TIMBERS: Soak dry peeled weathered timbers until the DURACIDE has penetrated at least 34 inch on all sides Treated zone on posts should extend at least 6 inches above the soil. An open end oil drum is commonly used to soak posts. One gallon treats about 6 lodgepole posts 6 inches in diameter for a length of 30 inches. Peeled poles may be soaked in a tank made by welding open end oil drum halves. together lengthwise. Soaking period will vary with species and condition of wood. A weathering period to break glaze on timbers aids penetration. Spraying or brushing timbers in place is helpful in protecting against decay and powder post beetle damage. Two or three flowing applications are desirable

IRRIGATION FLUMES: These structures are best treated by soaking the pieces, cut-tosize, before construction is completed. After construction at least two flowing brush or spray applications may be used, but soaking is preferable to protect against decay and rot SASH. FRAMES, DOORS, FLOOR JOISTS, LUMBER: Treat after assembled and sanded Most mill work requires an immersion period of 3-5 minutes for proper penetration DURACIDE at rate of 10-15 gallons per 1,000 hoard feet is required for treatment. When the liquid is sprayed or brushed on, two or more floating applications a few hours apart are required for deeper penetration



DURACIDE CONCENTRATE CONCENTRATE WOOD PRESERVATIVE PROTECTS AGAINST DICAY, TERMITES, POWDER POST BEETLE, AND INSECT DAMAGE WARNING: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON RIGHT PANEL

33 6°o

4 6%

61.8%

100.0%

ACTIVE INGREDIENTS Pentachiorophenol Other Chiorophenois and Related Compounds INERT INGREDIENTS TOTAL

EPA Reg. No. 168-22



Technical pentachlorophenoi as defined in Federal Specification TT-W-570 Contains 3.4 lbs, technical pentachlorophenol per gallor.

NET CONTENTS: ONE GALLON

TERMITES - SOIL TREATMENT: To treat the soil around the foundation 8-12 inches wide and 15-30 inches deep, footings Spray the bottom of the trenct and the so I at trench is being filled with a 5% solution of pentachloroph CENTRATE in 10 parts diesel fuel or kerosene) using 1 gi trench for deep footings up to 30 inches, or 12 gallon c inches deep. Apply carefully to avoid damage to shrut roots from treated soil. The objective is to establish a prevent termite entry. Other critical areas may also regu that you consult your State Extension Service for advice

POTATO CELLARS: Soak all seasoned peeled poles and t made by welding open end oil drum halves together penetrates at least 34 inch. One galion is required for e diameter

WARNINGS

DO NOT BREATH VAPOR, FUMES OR SPRAY MIST Harmful if swallowed or absorbed through skin. Causes skin irritation. Avoid contact with eyes, skin or (Synthetic rubber is best for protection. Wash hands thou

THIS PRODUCT TOXIC TO FISH AND WILDLIFE. Knep DO NOT CONTAMINATE WATER by cleaning equipment DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY

Wear protective clothing and rubber gloves when handling

DO NOT USE POUR, SPILL OR STORE HEAI

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RACIDE CONCENTRATE WOOD PRESERVATIVE

WARNING: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON RIGHT PANEL

IENTSPentachlorophenol33.6%prophenols and Related Compounds4.6%ENTS61.8'AL100.6%

Technical pentachlorophenol as defined in Federal Specification TT-W-570 Contains 3.4 lbs, technical pentachlorophenol per gallor-

EPA Reg. No. 168-22

NET CONTENTS: ONE GALLON



TERMITES - SOIL TREATMENT: To treat the soil around a building, dig a trench against the foundation 8-12 inches wide and 15-30 inches deep, but not below the base of the footings. Spray the bottom of the trench and the sol at about 6-inch intervals as the trench is being filled with a 5% solution of pentachlorophenol (1 part DURACIDE CON-CENTRATE in 10 parts diesel fuel or kerosene) using 1 gallon of spray per linear foot of trench for deep footings up to 30 inches, or ½ gallon per linear foot for trenches 15 inches deep. Apply carefully to avoid damage to shrubbery and plants, and protect roots from treated soil. The objective is to establish a treated soil barrier which will prevent termite entry. Other critical areas may also require treatment. It is suggested that you consult your State Extension Service for advice.

POTATO CELLARS: Soak all seasoned peeled poles and timbers in a tarik which may be made by welding open e d oil drum halves together lengthwise, until DURACIDE penetrates at least 34 inch. One galion is required for each 14-foot pole 6 inches in diameter.

WARNINGS

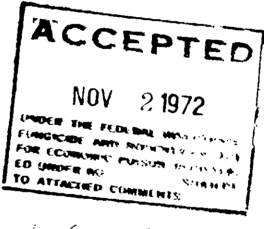
DO NOT BREATH VAPOR, FUMES OR SPRAY MIST Harmful if swallowed or absorbed through skin. Causes skin irritation. Avoid contact with eyes, skin or clothing. Synthetic rubber is best for protection. Wash hands thoroughly after handling.

THIS PRODUCT TOXIC TO FISH AND WILDLIFE. Keep out of any body of water. DO NOT CONTAMINATE WATER by cleaning equipment or disposal of wastes. DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

Wear protective clothing and rubber gloves when handling freshly treated lumber.

DO NOT USE, POUR, SPILL OR STORE HEAR OPEN FLAME.

NON-WARRANTY. Manufacturer or Secent makes no warrant, instressed in more edition centring the second structure product other than for the corposet of trated on the labeloid instractive or second or at eliticative or damage caused to this product pleas or science shardling or storable production of specificative test at the or mended on the labelo



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