FOR INDUSTRIAL USE ONLY DIRECTIONS FOR USE

WOOD PRESERVATION. For best results this product should be applied so as to effect maximum penetration into the wood and absorption especially at joints and wherever end grain exists. Open tank treatment or complete immersion of the wood in the solution is generally recommended for five minutes per inch of thickness it should be noted that wood items for use in contact with ground, such as fence posts, will need maximum protection Extend the treating time 12 to 48 hours. If they cannot be dipped, apply several heavy brush coats. Fence posts to be properly treated should be free of bark, dry and well seasoned.

For the protection of wood against termites, powdet post beelles and decay, the treatment of wood prior to use is always to be recommended. Obtaining commercially pressure treated wood is the best assurance of thorough treatment, but immersion to get deep penetration and distribution of the preservative can impart a very measurable degree of protection. Where such treating is impractical as in the case of an existing structure, two heavy brush applications of this product should be applied, cutting out and removing all unsound wood, two feet beyond any visible evidence of decay. (In the case of termite control, this would be supplemental treatment to the 'trenching or soil poison use of the product.) All wood should be normally dry, and the framing or cutting completed before treatment.

Estimated Coverage: 5 to 10 gallons per thousand board feet for open tank treating: 200 square feet per gallon for brush application.

TERMITE CONTROL. Clean out carefully all foose wood and debris under or around infested buildings Spray all ground under buildings at a rate of 2 gallons of solution per five cubic feet of ground. Break all wood to earth contacts, such as porch steps, door frames, etc and replace with freated wood, or concrete Where construction permits, dig a trench around all foundations to a depth of 30 inches being careful not to trench below the top of footings. Apply one gallon of solution per lineat foot of trench for trenches over 15 inches in deplit; 1/2 gallon per lineat foot for shallower trenches. Trees, shrubbery of flowers should be protected fram treated soil by far paper or heavy kraft paper. The objective is to establish a treated soil harrier which will prevent termite entry. Other critical areas may also require treatment for additional advice, consult your. State Extension Service. For protection of new wood prior to in stallation, see instructions above. Care must be exercised that the solution does not contact asphaltic products (far paper, composition shingles, or other such items) or that it is not applied in such a way that it will stain plaster i other surfaces. Treatment of the wood is sur, plemental to soil treating.

NOTICE

Avoid contamination of feed or foodstuffs.

Do not reuse container. Return to drum reconditioner or destroy and bury in a safe place Do not contaminate water by cleaning equipment or disposal of waste and containers Treated sawdust and other wood wastes should not come in contact with domestic animals, or be used as mutch where it will come in contact with useful living plants.

PENTA WOOD PRESERVATIVE READY TO USE



WOOD TREATING CHEMICALS DEPT.

KOPPERS COMPANY, INC.

5137 SOUTHWEST AVERUE OF LOUIS MARCHIEL 311

WARNING:

See ide panel for other warnings.

KEEP OUT OF REACH OF CHILDREN

READ "LIMIT OF WARRANTY AND LIABILITY" BEFORE BUYING OR USING

Preserves Wood - Stops Rot And Decay - Prevents Fungi And

Molds Of Wood - Controls Ter-

mites And Powder Post Beetles.

IF SUCH TERMS ARE NOT ACCEPTABLE. RETURN AT ONCE UNOPENED.

ACTIVE INGREDIENTS	
Pentachiorophenol* Other Chlorophenols and	4.50%
Related Compounds*	00.50%
Petroleum Distillate	90.80%
INERT INGREDIENTS:	4.20%
Total	100.00%
*5.2% Technical Pentachlorophenol Sederal Specification IT-W-570 and	as defined in AWPA. P8.

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EPA Reg. No. 453-66 EPA Est. 453-MO-1

NET CONTENTS

U.S. GALLONS

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s Wood - Stops Rot And Prevents Fungi And f Wood - Controls Terd Powder Post Beetles.

ACCEPTED MAR 2 1981 Under the Federal Insecticide. Fungi ite, and Rodenticide Act, as amaded, for the pesticide as amondea, w. Registered under 153 Reg. No. 453-66

00D TREATING CHEMICALS DEPT.

KOPPERS COMPANY, INC. 5137 SOUTHWEST AVENUE, ST. LOUIS, MISSOURI 63110

RNING:

P OUT OF REACH OF CHILDREN

OF WARRANTY AND LIABILITY"	ACTIVE INGREDIENTS
ING OR USING.	Pentachiorophenoi*
S ARE NOT ACCEPTABLE, RETURN	Related Compounds [®]
OPENED.	Petroleum Distillate
· · · · ·	Total
lo. 453-66	*5.2% Technical Partachlorophenol as defined in Federal Specification TT-W-570 and A.W.P.A. Pa.
3-MO-1	reserve specification 11-W-570 and A.W.P.A. Pa.

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MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. CAUSES SKIN AND EYE IRRITATION. MAY CAUSE DE-LAYED CHEMICAL BURNS. COMBUSTIBLE.

Do not get in eyes, on skin or on clothing. Do not breathe vapor or spray mist.

Wear protective clothing and rubber gloves when handling this product or freshly treated lumber. Use only with adequate ventilation.

Do not use, pour, spill or store near heat or open fiame.

FIRST AID: If swallowed induce vomiting by sticking finger down throat or by giving soapy or strong salty water to drink. Repeat until vomit is clear. Call a physician. Never give any-thing by mouth to an unconscious person.

FIRST AID: In case of contact, wash skin with soap and water, for eyes, flush with water for at least 15 minutes and get medical attention.

NOTE TO PHYSICIAN: This product is a metabolic stimulant, causes hyperthemia. Treat symptomatically.

ENVIRONMENTAL CAUTIONS: This product is toxic to fish and wildlife. Keep out of any body of water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Vapors may cause injury if adequate ventilation is not insured. Do not use this product indoors, or any other confined areas, where the vapors may concentrate and cause injury to plant or animal life. Keep containers closed when not in use.

Care should be taken to prevent drip or spray from contacting ornamental shrubs, trees, grass, and other desirable vegetation.

LINIT OF WARRANTY AND LIABILITY

LINIT OF WARRANTY AND LIABILITY This company warrants that this material conforms to the chemical descrip-tion on the label and is reasonably fit for the purposes referred to in the directions for use. This product is sold subject to the understanding that the buyer assumes all risks of the use or handling which may result in loss or damage which are beyond the control of the seller, such as for example incompatibility with other products and the manner of its use of applica-tion. NO OTHER EXPRESSED OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY IS MADE. The exclusive remedy of the buyer, and the limit of liability of this company or any other seller for any and all losses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or buyer for the quantity of this product involved. The buyer and all users are deemed to have accepted the terms of this notice which mut, not be varied by any verbal or written agreement. 877 8 B

U.S. GALLONS

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See side panel for other warnings.

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