

KOPPERS

FOR INDUSTRIAL USE ONLY

DIRECTIONS FOR USE

This product is a clean oil solution useful for the protection of wood against fungus growths which cause rot and stain, termites, Lyctus (powder post) beetles and carpenter ants, and contains water repellents to aid in the control of shrinking, swelling, end checking, grain raising and warping.

WOOD PRESERVATION AND DIMENSIONAL CONTROL

For best results this product should be applied so as to effect maximum penetration into the wood and heavy absorption especially at joints and wherever end grain exists. A 3-minute immersion period is recommended for millwork. For other open tank treatments, complete immersion of the wood in the solution is generally recommended for five minutes per inch of thickness. For the control of dimensional changes, shrinkage and swelling, the treatment of the end grain is most important since the moisture pick up there is a hundred to a thousand times greater than at the flat or edge grain surface for many species of wood.

Where open tank 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. All wood should be normally dry, and the framing or cutting completed before application of this product.

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

This product is effective for application to wood for the control of termites, powder post (Lyctus) beetles and carpenter ants. In all of these cases it will be effective only in the areas of the wood contacted by the solution. Therefore, thoroughness of treatment is essential to good control.

TERMITE CONTROL: For protection of new wood prior to installation, see instructions above. Care must be exercised that the solution does not contact asphaltic products (tar paper, composition shingles or other such items) or that it is not applied in such a way that it will stain plaster or other surfaces. Treatment of the wood is supplemental to soil treating.

POWDER POST BEETLE CONTROL: Lumber, flooring or other items infested with powder post beetles can be controlled by immersing the wood in this product for a minimum of 5 minutes per inch of thickness. Since there is a potential hazard from dermal contact after treatment of floors, furniture and the like, re-waxing of these items after treatment with a heavy duty paste wax, after the solvent has evaporated, is necessary to insure against this hazard.

CARPENTER ANTS: This product applied to infested wood either by spraying or by application into the galleries made by the ants, has proved useful for cleaning out ants living in the wood. Since poisoning of the colony at their source is the surest remedy, treatments of infested wood are usually supplemental.

NOTICE

Avoid contamination of hands or face. Do not reuse containers. Before re-use, thoroughly clean, or destroy and bury in a safe place. Do not contaminate water by cleaning equipment or disposing of contents of containers. Treated wood should not be used for water pipes, fire hydrants, or other uses where contact with water is required.

WOODTOX[®] PRE-PRIME-T

READY TO USE

WATER REPELLENT WOOD PRESERVATIVE

Specially formulated for treatment of millwork prior to factory or field priming. Meets NWMA standards & Federal Specification TT-W-572B.



WOOD TREATING CHEMICALS DEPT.

KOPPERS COMPANY, INC.

5137 SOUTHWEST AVENUE, S. LOUIS, MISSOURI 63110

WARNING: See side panel for other warnings.
KEEP OUT OF REACH OF CHILDREN

READ LIMIT OF WARRANTY AND LIABILITY
BEFORE BUYING OR USING

IF SUCH TERMS ARE NOT ACCEPTABLE RETURN
AT ONCE UNOPENED

EPA Reg. No. 453-270
EPA Est. 453-MO-1
EPA Est. 33760 OR 01

ACTIVE INGREDIENTS:	
Pentachlorophenol*	4.47%
Other Chlorophenols and Related Compounds*	53%
INERT INGREDIENTS	
Total	95.00%
	100.00%

*As defined in Federal Specification TT-W-572B
EPA Reg. No. 453-270

NET CONTENTS 55 U.S. GALLONS

MAY
OR A
SKIN
LAYER

Do not
Do not

Wear
when
lumber

Do not

FIRST A
down in
Repeat
thing i

FIRST A
for eye
medical

NOTE
cause

ENVIR
wildli
water
this p

Vapors
Do not
where
or an

Care
ornam

LIMIT OF

This co
tion or
direct
the bu
or dam
incomp
tion, N
MERCH
limit of
injuries
be the
product
terms
agreement

KOPPERS

WOODTOX[®] PRE-PRIME-T

READY TO USE

WATER REPELLENT WOOD PRESERVATIVE



Specially formulated for treatment of millwork prior to factory or field priming. Meets NWMA standards & Federal Specification TT-W-572B.

WOOD TREATING CHEMICALS DEPT.

KOPPERS COMPANY, INC.

5137 SOUTHWEST AVENUE S. LOUIS, MISSOURI 63110

WARNING: See side panel for other warnings.
KEEP OUT OF REACH OF CHILDREN

READ LIMIT OF WARRANTY AND LIABILITY BEFORE BUYING OR USING

IF SUCH TERMS ARE NOT ACCEPTABLE, RETURN AT ONCE UNOPENED

EPA Reg. No. 453-270
EPA Est 453-MO-1
EPA Est 33760-OR-01

ACTIVE INGREDIENTS:	
Pentachlorophenol*	4.47%
Other Chlorophenols and Related Compounds*	3%
INERT INGREDIENTS	
Total	92.53%
100.00%	

*As determined by EPA Method 8210

NET CONTENTS 55 U.S. GALLONS

WARNING

MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. CAUSES SKIN AND EYE IRRITATION. MAY CAUSE DELAYED 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 on freshly cut and lumber. Use only with appropriate ventilation.

Do not use, pour, spill or splash near neck or open wounds.

FIRST AID: If swallowed, induce vomiting by drinking down throat or by giving 1-2 cups of strong salty water. Repeat until vomit is clear. Call a physician. Never give anything by mouth to an unconscious person.

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

NOTE TO PHYSICIAN: This product is a metabolic stimulant, causes hypertemia. 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.

LIMIT OF WARRANTY AND LIABILITY

This company warrants that this material conforms to the chemical description 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 application. 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 user are deemed to have accepted the terms of this notice which may not be varied by any verbal or written agreement.