Proct 1

.. do the JOB in a JIFFY with



ACCEPTED

JUL 3 0 1982

t the Federal Insection! nded for the pertical.

1 winder 24 24-10

PER - TEK

Wood

Preservative Repels Seals Wood Water

*Equivalent in metallic copper 6% 100.00% Total

KILLS TERMITES PREVENTS ROT CONTROLS WARPING AND SWELLING WATER CLEANUP 1 GALLON (3.78 Litres)

WARNING COMBUSTIBLE

HARMFUL IF SWALLOWED—KEEP OUT OF REACH OF CHILDREN See side pariel for additional precautionary statements

EPA REG 7424 4

A COPPER SHIELD AGAINST TERMITES!

JASCO Copper-Tek 6 WATER REDUCIBLE

Stains Green or Paint Over It!

JASCO Copper-Tek 6 conforms to FEDERAL SPECIFICATION TT-W-572, Type II.

Composition "\$" when reduced.

SEALS AND PRESERVES WOOD

Stops rot . Kills termites and wood eating insects

WATER REPELLENT

Protects wood from warping, swelling, shrinking, grain raising and checking.

PRIMER

Ideal as an undercoating. Projects wood surfaces from mildew growth. Harmless to plants and humans when dry. May be used in green houses or flower boxes. Allow a minimum of twenty-four hours drying time before finishing with paint or other cooling material. Copper-Tek 6 may show through the first coat of some light points.

DIRECTIONS

Dip - Brush - Spray

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

No protective clothing is neces—y unless the user is allergic to Petroleum Distallates. Mix 1 gallon. Copper Tek 6 with 2 gallons water to give 2% metallic copper. Apply to wood that is bare and free from pair—carnish, wax, bark or other films.

Best results can be obtained by soaking the wood for at least three minutes, per inch thickness, but when this is not possible at least 2 coats should be applied by either brush or spray. All surfaces should be covered with particular attention paid to end grain and joints.

For fence posts and other wood to be used in contact with the ground, if possible, apply by soaking for 12-48 hours, covering four to six inches above ground contact; if not, two heavy brush coats within 10 minutes of each other are recommended. The wood must be clean and dry before treatment. After treatment, allow the wood to dry completely before allowing contact with the ground.

All newly exposed surfaces resulting from cutting, sanding or boring of treated wood should be treated by applying one generous coat of Copper-Tek 6 and water mixture.

COVERAGE: Approximately seven gallons per 1,000 board feet for open tank treatment depending on wood, hardness; approximately 150 to 200 square feet per gallon by spray or blush.

CLEAN UP: Use warm soapy water for brushes, spray equipment, etc.

WARRANTY STATEMENT

**Buyer assumes all risks of use, handling or storage when such use, handling or storage is not in strict abcordance with label

KEEP OUT OF THE REACH OF CHILDREN
1 GALLON 3.78 Liters

JASCO CHEMICAL CORP.
MOUNTAIN VIEW, CALIFORNIA 94042

JASCO Copper-Tek 6

WATER REDUCIBLE

Stains Green or Paint Over It!

JASCO Copper-Tek 6 conforms to FEDERAL SPECIFICATION TT-W-572, Type II Composition "C" when reduced.

SEALS AND PRESERVES WOOD

Stops rot . Kills termiles and wood eating insects

WATER REPELLENT

Protects wood from warping, swelling, shrinking, grain raising and checking

PRIMER

Ideal as an undercoating. Protects wood surfaces from mildew growth. Harmless to plants and humans when dry. May be used in green houses or flower boxes. Allow a minimum of twenty-four hours drying time before linishing with paint or other coating material. Copper-Tek 2 may show through the first coat of some light paints.

DIRECTIONS

Dip - Erush - Spray

t is a violation of Federal law to use this product in a manner inconsistent with its labeling

to protective clothing is necessary unless the user is allergic to Petroleum Distallates. Mix 1 gallon CopperTek 6 with 2 gallons water to give 2% netallic copper. Apply to wood that is bare and free from paint, varnish, wax, tark or other films.

lest results can be obtained by sooking the wood for at least three minutes, ier inch thickness, but when this is not possible at least 2 coats should be ipplied by either brush or spray Al surfaces should be covered with paricular attention paid to end grain and joints.

or tence posts and other wood to be used in contact with the ground, it is sible, apply by socking for 12-48 hours, covering four to six inches above round contact; if not, two heavy brush coats within 10 minutes of each ther are recommended. The wood must be clean and dry before treatment that treatment, allow the wood to dry completely before allowing contact with the ground.

newly exposed surfaces resulting from cutting, sanding or boring of pated wood should be treated by applying one generous coat of Copperate 6 and water mixture.

OVERAGE: Approximately seven gattons per 1,000 board feet for open ink treatment depending on wood hardness; approximately 150 to 200 quare feet per gallon by spray or brush.

LEAN UP: Use warm soopy water for brushes, spray equipment, etc.

WARRANTY STATEMENT

*Buyer assumes all risks of use, handling or storage when such use, andling or storage is not in shot accordance with label.

KEEP OUT OF THE REACH OF CHILDREN 1 GALLON 3.78 Liters

JASCO CHEMICAL CORP. MOUNTAIN VEW, CALIFORNIA 94/142

JASCO Copper-Tek 6 WOOD PRESERVATIVE

Protects paint from moisture, ideal as an undercoating, Stops wood rc* fungi and mildew. Kills Termitis.

WATER REPELLENT

Protects wood from warping, swelling, shrinking, grain raising and checking.

FOR INTERIOR OR EXTERIOR USE

Decks, doors, windows & frames, shingles, siding, fences, sills, stairs, porches, structural lumber, roots (not composition), green houses. "Note: The treatment of interior use wood for control of wood rot fungi is only necessary for wood which is subject of frequent and/or prolonged welting (e.g., condensation, rain seepage)."

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING! May be harmful or fatal if swallowed, inhaled or absor; ed through skin, Causes skin irritation. Do not get in eyes, on skin, or on clothing. Do not breeth apport or spray mist. Wear protective clothing and rubber gloves when handling freshly treated lumber. Wash thoroughly after handling. Avoid contamination of feed or foodstuffs.

FIRST AID: If swallowed, do not induce vorinting. CALL PHYSICIAN, IMMEDIATELY! Avoid alcohol Never give anything by mouth to an unconscious person.

In case of contact, wash skin with soap and water. For eyes, flush with water for at least 15 minutes and get medical attention. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label. Keep container closed when not in use. Open dumping is prohibited.

PHYSICAL AND CHEMICAL HAZARDS

COMBUSTIBLE: Contains Petroleum Distillates. Keep away from heat, sparks or open flome. Use with adequate ventilation.

STORAGE AND DISPOSAL

Do not re-use empty container. Wrop container and put in trash collection.