







4 of 7

**DIRECTIONS FOR USE**

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

**Important:** Do not open can without reading instructions.

**STIR THOROUGHLY BEFORE USING**

ATTENTION: Surfaces may become slippery when wet. Use caution when walking on surface when moisture is present. Apply in sections so wet material does not have to be walked on during application.

**PREPARATION:**

Clean and hose off all dirt, grease and oil with mild detergent. Scrub well to remove deposits. Avoid high pressure cleaning which may harm wood; remove mildew with an EPA registered mildew stain remover or with one part bleach and three parts water. For previously painted, stained or clear sealed wood, strip entire surface by sanding or with a chemical stripper to the bare wood. For deteriorated latex or oil-based finishes, use a deck finish remover.

It is recommended that a dust mask, eye and apparel protection be worn when using a sander. Before product application, clean with a brightener /cleaner/conditioner to open the wood grain and rejuvenate the natural color of the wood. Bare wood surfaces must be completely dry before applying this product. All wood cutting should be completed before product application. Wood must be clean, dry and free from previous finishes. When applying, avoid grass, scrubs, trees and other plant life. When thoroughly dry, treated wood is secure for use with plant life.

**APPLICATION AND COVERAGE:**

Use in a well-ventilated area. Wear a NIOSH/MSHA approved mist/vapor respirator when spraying or for continued or prolonged use, or for frequent use of this product.

Apply by spraying, brushing, rolling, soaking, pressure treating or dipping. Pressure treating or extended soaking is the most effective application method where deep penetration and high absorption are needed. A soaking period of five minutes per inch of wood thickness is recommended.

Joints and exposed end grains of wood are more absorbent than flat or edge grain surfaces. Coverage varies by species and condition of wood. 150 to 200 sq. ft. per gallon for spray, brush and rolling application can be expected and five to ten gallons per thousand board feet for soaking, dipping and pressure treating.

**ACCEPTED**  
FEB -9 1998  
Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1022-491

DRY TIME:

All Clear Wood Preservative to dry a minimum of 48 hours prior to topcoating with an oil-based primer, solid color stain or paint. Allow up to 30 days of drying and weathering prior to topcoating with a latex-based primer, solid color stain or paint.

CLEAN UP:

Clean brushes and other tools with paint thinner or mineral spirits. Remove drips and spatters while product is still wet. If dried, use paint remover.

All cutting should be completed before application. Wood must be clean, dry and free from previous finishes. Apply by spraying or brushing of multiple flowing coats. The most effective treatment is obtained with pressure treating or extended soaking where deep penetration and high absorption are obtained. A soaking period of five minutes per inch of thickness is recommended.

Pay particular attention to the treatment of joints and exposed end grain of the wood. It is here that moisture absorption is many times greater than the flat or edge grain surfaces.

**COVERAGE:** Varies by species and condition of wood. 150 to 200 square feet per gallon for spray or brush application. Five to ten gallons per thousand board feet for soaking.

**PAINTING:** Treated wood must be thoroughly dry (after solvent has completely evaporated) before application of paint. Usually 24 to 48 hours drying time is required.

**PLANT LIFE:** When applying, avoid contact with grass, shrubs or trees. When thoroughly dry, treated wood is harmless to plant life.

STORAGE AND DISPOSAL

Do not reuse empty container. Rinse thoroughly before discarding in trash. DO NOT STORE UNUSED PRODUCT INSIDE THE HOME. Rags, steel wool and any other waste product may spontaneously catch fire if improperly discarded or stored. To avoid a spontaneous combustion fire, immediately after use, place rags, steel wool or waste in a sealed, water-filled, metal container.

**Container Disposal:** DO NOT reuse empty container. Place the lid securely on empty container and discard in trash. Securely wrap original container in several layers of newspaper and discard in trash. If the container(s) cannot be disposed of according to label instructions, consult federal, state or local disposal authorities for alternate procedures.

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PM32 1022-491

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Net Contents: U.S. Quart and Gallon

Logo:

**PQ-15 R•T•U**  
**Clear Wood Preservative**

**For Above-Ground Use Only**

**WATER REPELLENT - STOPS ROT - RETARDS INSECT ATTACK -**  
**STABILIZES WOOD, INCLUDING PRESSURE -TREATED FROM**  
**WARPING AND SWELLING - PAINTABLE AND STAINABLE -IDEAL**  
**UNDERSEAL FOR PAINT AND SOLID COLOR STAIN - IMPROVES**  
**PAINT ADHESION**

~~Paintable - Stops Rot~~  
~~An Ideal Underseal for Paint/Improves Adhesion~~  
~~Controls Warping & Swelling/Retards Insect Attack~~

**Ingredient Statement**

**Active Ingredient:**

Copper 8-quinolinolate ..... 0.25%

**Inert Ingredients:** ..... 99.75%

**Total:** .....100.00%

This product contains Petroleum Distillates

EPA Reg. No. 1022-491

EPA Est. No. 1022-TN-1

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

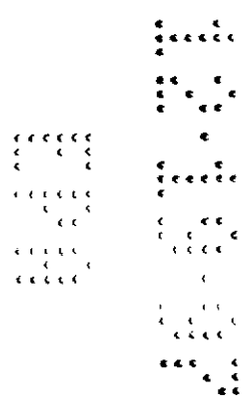
**See Precautionary Statements**

**ACCEPTED**

FEB -9 1998

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Rodenticide Act as amended, for the  
pesticide, registered under  
EPA Reg. No. **1022-491**

**IBC MANUFACTURING COMPANY**  
416 East Brooks Road - P.O. Box 9158  
Memphis, TN 38109



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**PRECAUTIONARY STATEMENTS**

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**Hazards to Humans and Domestic Animals**

**CAUTION**

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. ~~Contains Petroleum Distillates and Copper 8-quinolinolate.~~  
Do not take internally. Avoid breathing of vapors. Use only in a well ventilated area. Vapors may cause injury if adequate ventilation is not insured. Wash thoroughly with soap and water after handling. Close container after each use. Keep preservative and freshly treated wood away from flame, foodstuffs and plants. Do not use this product in any confined area where vapors may concentrate and cause injury to plant or animal life.

**FIRST AID**

**IF SWALLOWED:** Call a doctor or get medical attention. Do not induce vomiting. Do not give anything by mouth to an unconscious person. Avoid alcohol. Call your poison control center, hospital emergency room or physician immediately.

**IF IN EYES:** Flush with plenty of water. Call a physician if irritation persists.

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**ENVIRONMENTAL HAZARDS**

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This product is toxic to fish. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

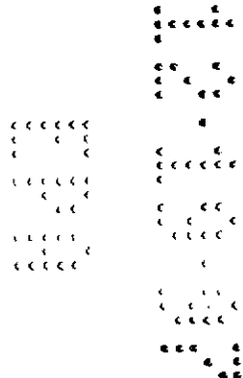
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**PHYSICAL AND CHEMICAL HAZARDS**

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Do not use or store near heat or open flame.

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EPA Reg. No. 1002-491



306

**RECOMMENDED USES**

This water-repellent wood preservative is a ready-to-use solution for unfinished wood and wood products...millwork, fences, siding, decks, shingles, outdoor furniture, structural lumber and many others. Apply by spraying, brushing, soaking, pressure treating or dipping. When spraying, use a course wet spray to minimize over spraying. All surfaces must be bare for the preservative to penetrate. For below grade, use Cunapsol-1 for lasting protection.

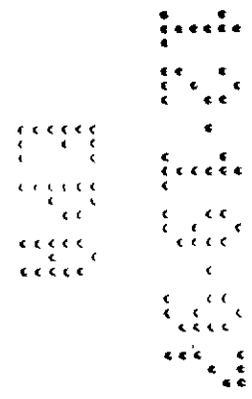
**CONTROLS ROT-STAIN MOLD:** Contains copper -8 -quinolinolate which controls rot-producing fungi on exterior, above ground wood. Use before painting on new wood to give penetrating protection to wood fibers not normally reached by surface coatings.

**INHIBITS ATTACK BY TERMITES:** Termites can seriously damage wood used in building construction. This product provides penetrating protection through soaking, brush or flood spray application.

**CONTROLS WARPING AND SWELLING:** Under ordinary conditions of exposure, wood to which this preservative has been applied will not pick up noticeable amounts of moisture. Thus, wood so treated has dimensional stability and the possibility of warping, swelling, or shrinking in service is greatly reduced. Excellent for all wood types including pressure treated.

**PAINTABLE:** An excellent underseal to provide moisture barrier for paint protection. May be painted with all oil base paints and latex type paints. If a top coat is not applied over this Clear Wood Preservative, the wood surface will be allowed to weather naturally to a silvery gray color.

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4086

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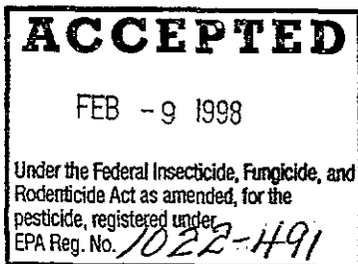
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