WOOD guard®

EXTERIOR WOOD PRESERVATIVE AND FINISH

OIL-BASED WOOD PRESERVATIVE

- CONTROLS SURFACE MOLD, DECAY & MILDEW
- EXCEPTIONAL WATER REPELLENCY
- TOXIC TO TERMITES
- MEETS VOC STANDARDS
- LOG HOMES • SHINGLES AND SHAKES • SIDING • FENCES

THE SUPERIOR DEEP PENETRATING TREATMENT • IDEALLY SUITED FOR LOG HOMES, ROOFS, SIDING, AND FENCES

ESPECIALLY ROUGH SAWN LUMBER, OLD WEATHERED WOOD, NEW POROUS WOODS

KEEP OUT OF REACH OF CHILDREN
CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

INGREDIENTS

ACTIVE INGREDIENT:
COPPER 6-QUINOLINOLATE* ........ 0.675%

OTHER INGREDIENTS: .................. 99.325%

TOTAL: .................................. 100.000%

* METALLIC COPPER EQUIVALENT 0.12%
THIS PRODUCT CONTAINS PETROLEUM DISTILLATES

Manufactured for:
ISK Biocides, Inc.
416 East Brooks Road
Memphis, TN 38109

EPA Est. No. 1022-TN-001
EPA Reg. No. 1022-514-71581

IBD-PL-192A 10/14
WOODguard®

Test before using on smooth dene wood. Do not use on painted surfaces. Woodguard must penetrate to be effective. Wood must be dry before application (less than 18% moisture). This product exceeds NWIWA and Fed. Spec. TT-W-572 Water Repellency requirements by 400%.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION
Avoid contact with skin, eyes or clothing. Harmful if swallowed. Avoid breathing spray mist.

FIRST AID

IF IN EYES:
Hold eyes open and rinse slowly and gently with water for 15–20 minutes.
Remove contact lenses. If present, after the first 5 minutes, continue rinsing.
Call a poison control center or doctor for treatment advice.

IF SWALLOWED:
Call a poison control center or doctor immediately for treatment advice.
Have person sip a glass of water if able to swallow.
Do not induce vomiting unless told to do so by a doctor.
Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING:
Take off contaminated clothing.
Wipe skin immediately with plenty of water for 15–20 minutes.
Call a poison control center or doctor for further treatment advice.

In case of emergency, call Chemt Search toll free at 800-424-9990. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

WARRANTY AND LIMITATION OF DAMAGES

Seller warrants to those persons lawfully acquiring the product at the time of the first sale of this product by seller the product conform to its chemical description and that it was reasonably fit for the purposes stated on the product label when used in accordance with the directions for use appearing on the product label and under normal conditions of use. Buyer agrees to hold harmless any persons who may have been injured or property damaged from the handler of this product that results from their failure to read and comply with the directions for use of this product. The use of this product which appears on the product label is the maximum seller makes no other express or implied warranty or guarantee of any kind, including any express or implied warranty of fitness or merchantability, and no agent of seller is authorized to make any other warranties.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwater. Do NOT discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified as required by law prior to discharge. DO NOT discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the Environmental Protection Agency.

PHYSICAL OR CHEMICAL HAZARDS

Do not store or use near heat or open flame.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Protect pesticide containers from heat and cold. The storage area must be secured, dry, well lit, and well-ventilated. Keep pesticide storage areas clean. Clean up any spills promptly. Always store pesticide in the original container. If a leaky container must be contained within another, make the outer container to identify the contents.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides spray mixture or residue is a violation of federal law. If these wastes cannot be disposed of by use according to local instructions, contact your State Pesticide or Environmental Control Agency or the hazardous waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Nonreturnable Container. Do not reuse or refill the container. Tripese rinse as follows: Fill container 1/4 full with water and recuit. Shake for 10 seconds. Follow Pesticide Disposal Instructions for instructions. Drain for 10 seconds after flow begins to drop. Repeat procedures two more times. Then offer for recycling if available or reconditioning if appropriate or purchase and dispose of in a sanitary landfill, or by other procedures we approved by state and local authorities.

Woodguard is an odor, speed, transparent preservative designed for log homes, wood shingle roofs, siding, and fences. WOODGUARD® of formulas provide long-term protection by penetrating deeply into the wood. Woodguard provides maximum performance on rough sawn lumber, and weathered wood and new porous wood where maximum penetration results in exceptional water repellency of sloping roofs and vertical surfaces; horizontal surfaces are normally protected to more saving weathering and will usually require regular refinishing. In areas exposed involving standing water, treatment may be required annually to maintain water repellency and maximum protection.

Surfaces previously treated with a semi-transparent stain (film forming) may be satisfactorily reapplied with WOODGUARD® when a superior water repellent wood preservative is desired. If WOODGUARD® is applied to unvarnished or wire-covered surfaces which prevent or significantly retard penetration, reduced performance or even complete failure can result. That first on a small area if doubt.

See the Woodguard Preparation and Maintenance Guide for guidelines on proportion of the wood surface for Woodguard application.

WOODGUARD® (diluted) contains strong acids, bases and other exceptionally water repellency that withstands outdoor exposure of Woodguard to exterior wood, weathered and unweathered wood. WOODGUARD is toxic to TERMITES and ANOBS FORBIDDING.

WOODGUARD® cannot drip, streak or peel. When applied as directed, it leaves a uniform, streak-free appearance.

The application of Woodguard is service by inhibiting mold and decay, as well as saprophyte and warping. A single coat application is recommended every 2 to 4 years on new untreated wood to the full length of rebat. Double coat applications are not recommended or recommended. WOODGUARD® will clean up with paint thinner or mineral spirits.

WOODGUARD® (diluted) temporarily darkens wood color which later grays after weathering. Use pigmented WOODGUARD® to help hide this gray effect.

It is a violation of Federal Law to use WOODGUARD® in a manner inconsistent with its labeling.

Manufactured by ISK Cedeicals, Inc.
415 East Brooks Road • Memphis, TN 38119

WOODGUARD® is a registered trademark of IBC Manufacturing Company.

New or weathered wood must be dried prior to your Woodguard application. See Preparation and Maintenance Guide for directions. Apply liberally to log buildings, roof, wood siding, or by simply wiping down the surface as follows:

Spray—Do not use high pressure equipment. Use a garden type, pump-up sprayer with adjustable nozzle. Sheathite to deliver a low pressure, coarse spray and breakwater as necessary.

Brush—A regular paint brush is fine for most surfaces. For uneven shingle or rough surfaces, use a stiff bristle brush. Apply evenly, brushing out spatters, etc. as necessary.

Roller—Use a long nap or rough surfaces.

ONE COAT IS SUFFICIENT. Surface must be clean and free of all loose coats. Apply dry wood for maximum penetration and fastest drying. Wood must be dry before application (less than 16% moisture).

Avoid contact with plants, shrubs and trees.

NOTE:
1. Sit or shake well before use.
2. WOODGUARD® goes on "dark" but lightens considerably during the curing period.
3. Cure time will range from 3 days to 2 weeks, depending on temperature and wood porosity.
4. Coverage: 150 to 300 sq. ft. per gallon, depending on surface condition and wood porosity. Always apply to the point of refusal.
5. Application temperature: Do not apply if the overnight low temperature is below 40°F / 4°C or the daytime high temperature is above 85°F / 29°C. At 50–50°F / 10°C give 5 gallons of Woodguard wood and mix well to improve penetration in the wood and aid in cure times. This will also assist in spraying at cooler temperatures. DO NOT DILUTE or performance will be reduced.

6. WOODGUARD® surface adnual (excluding Extras shield) — avoid contact.
7. Do not apply if rain is expected within 2 hours.
8. WOODGUARD® provides an immediate water repellent barrier; however, it is not as effective to block water seepage into its pores. The first time when the wood surface appears signs of being capable to block water penetration.
9. Avoid contact during application until WOODGUARD® has dried in completely.
10. WOODGUARD® has not been tested for the protection of water repellency that subsequent applications of paint or wood preservative spray or paint will not adhere. A thorough treatment is required.
11. WOODGUARD® protection will withstand repeated contact with water. Avoid using on wood in contact with this chemical, or resultant is not advisable.

12. WOODGUARD® is not surfactant. Treated surface may be slippery. WOODGUARD® in its color, unfilled form is effective for many different uses, including, but not limited to, WOODGUARD® treatment materials may be used. If a product is used, test that.

TINTING INSTRUCTIONS

WOODGUARD is compatible with and may be colored by the addition of compatible or water-based paints or pigments. It is important to note that different colors weather differently, and that color development varies with wood species, wood grain and wood underline.

Consult your dealer for assistance in choosing WOODGUARD. WOODGUARD is a transparent preservative oil finish that can be tinted to a light gray or white coating with pigment. Approved formulas are available from your dealer or at www.woodguard.com.

Show treated WOODGUARD® frequently when applying to keep pigments evenly dispersed and uniform. Coat surfaces evenly, smooth sides or none by feathering with a brush or cloth in order to achieve a uniform appearance.