NYTEK 250 WP

General Purpose Wood Preservative

Ready-To-Use Paintable, Water Repellent Treatment-For Control of Wood Rot, Stain Molds and Mildewith Deters Termite Attack Controls Warping and Swelling

3,5977-2

MAY

DIRECTIONS FOR USE

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

USES: NYTEK 250 WP is a ready-to-use wood protectant and water repellent treatment for unfinished wood. It can be used on decks, benches, railings, millwork, framing lumber, shakes and shingles wherever wood must be protected from decay and moisture. It can also be applied to brick and masonry to control mildew. Wood is protection is only needed on interior use wood which is subject to frequent or prolonged wetting, for example, from condensation or rain seepage.

For Wood Rot, Decay, Stain Fungi, Molds and Mildew NYTEK 250 WP penetrates wood fibers and protects the wood. Use before painting new wood or on wood to be left unpainted.

For Termites NYTEK 250 WP discourages subterranean termites from attacking wood not in contact with the soil.

For Repelling Moisture NYTEK 250 WP contains a water repellent chemical to inhibit the absorption of water which can cause wood to swell and warp.

APPLICATION: Treatment can be applied by spraying, brushing or dipping the surfaces to be protected. All cutting should be completed before treatment. Wood to be treated should be dry, seasoned and free of bark and foreign matter. For Spray and Brush-On Treatments, apply as much NYTEK 250 WP to the surface as possible without excessive runoff. Make sure all joints and end grain surfaces are thoroughly treated. Allow treatment to dry and apply another heavy coat. For Dipping Treatment, soak wood in NYTEK 250 WP for at least three minutes. For best results soak for at least three minutes for each inch of wood thickness.

AFTER APPLICATION: Treated wood should be air-dried until all solvent odor is gone (usually for at least 24 hours) before further handling or painting. After drying wood can be painted with latex or oil-base paints and stains but not with water-based stains. When thoroughly dry, treated wood will not harm plants.

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