### APPLICATION SITE

KWAL Wood Preservative can be used to preserve both interior and exterior wood. Interior use is only needed when wood is subject to frequent or prolonged wetting (e.g. condensation or rain seepage). KWAL Wood Preservative can be used for above ground, ground contact and below ground uses. Below ground or ground contact use requires a minimum 5 minute dip. For even further protection, dip for one hour. Wood to be treated should be dry and well seasoned. Fence posts must have bark removed. For fence posts, finished timbers to be buried in soil, immersion for 12-48 hours provides long term protection (pine species may be adequate<sup>1</sup>; penetrated in 6-8 hours.) Cut timbers should be immersed 15-30 minutes per inch of thickness, except in case of pine species which absorbs the preservative at a faster rate. For above ground use, apply two brush coats or dip for 3 minutes per inch of thickness. All wood should be treated after all cuts are made and before use in the structure. Apply only one coat if surface is to be topcoated.

### PROTECT PRODUCT FROM FREEZING

#### FABRIC AND CORDAGE PROTECTION

KWAL Wood Preservative can be used to protect and preserve fabric against mildew, mold and fabric dest oying and staining fungus, including rope, fish net, twine, canvas, burlap and other fabrics. Materials should be thoroughly saturated until wet and air dried before use. Material can be either sprayed or dipped for complete saturation. Treats approximately 75 square feet of fabric per gallon. Do not use on fabric intended for food or feed contact surfaces or clothing.

## WOOD PRESERVATIVE USES

Protects the following types of wood: shingles, millwork, windows, outdoor furniture, docks, piers, posts, pilings, block flooring, staking materials, decks, spars, house siding. Protects wood in all the above applications including nursery lumber, slats, and beehive crates.

## PHYSICAL PROTECTION

Inhibits warping, shrinking, swelling, checking, cracking, water marking of the wood. Treated wood can be painted after drying 24 hours. The drying time of solvent based topcoats may be lengthened. Drying times for latex topcoat is unaffected. This product can also be used under stains. Application will darken wood slightly. For wood containing resins and other materials, weathering will enhance paint adhesion. This colorless product offers a penetrating, fungicide which will not bloom.

# CLEAN-UP

IMMEDIATE clean-up can be accomplished with soap and water. If product drys, clean up with mineral spirits.

## KWAL WOOD PRESERVATIVE

PRODUCT WEIGHT PER GALLON - 8.3 LBS.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See other precautionary statements on back panel.

EPA Reg. No. 9630-18-16586

ONE U.S. GALLON (3.785 LITERS) NET

