

953-SERIES AT HOME WITH NATURE **SIDING & DECK FINISH**

The natural wood sealer imparts a slight amber tone and a uniform flat finish to new wood surfaces. It also slows down the discoloration and sheen changes in old wood caused by time and weather. One coat on slightly weathered (light gray) or two coats on moderately weathered (silvery gray) wood surfaces will restore the color to a rich amber tone.

When applied liberally, this product greatly reduces grain cracking, swelling and warping caused by water, sunlight and freezing temperature. It provides long lasting moisture repellency - water literally beads up and runs off the surface. This sealer also provides long term protection against mold and mildew growth. One coat completely seals the surfaces.

USES: Apply over all interior and exterior new, weathered or pressure treated wood surfaces, such as wood singles, shakes, cedar siding, T-III board, decks, fences and furniture.

MATERIAL PREPARATION: Mix well before use. Mix material occasionally during use.

SURFACE PREPARATION: Surface must be clean and dry, free of all dirt, grease and grime. Remove excessive mildew with household bleach. Rinse well. Sand to remove the top layer of dead wood. ("Fuzzy" particles on surface of wood.)

APPLICATION: Use brush, roller or spray. Apply liberally to wood surface. Do not use at temperatures less than 40°F. Use with adequate ventilation. Avoid breathing spray mist. The product works by penetrating the wood. Avoid puddling; too heavy of a film may flake off. New wood should be coated immediately after construction (as soon as it is dry) before the wood has a chance to weather. More protection will be given to the wood if all four sides and both ends of the wood are sealed. If spray application is used, back brush to work sealer into wood.

953-series

PRODUCT SPECIFICATIONS

<u>COLOR:</u>	Natural, Cedar, Redwood and Clear Base
<u>60° GLOSS:</u>	Flat
<u>85° SHEEN:</u>	Uniform low sheen
<u>ANALYSIS:</u>	Alkyd and modified hydrocarbon resins. Contains Propynyl Butyl Carbonate as mildewcide.
<u>SOLVENT:</u>	Low odor mineral spirits and aromatic naphtha. VOC meets regulation of 550g/L; 4.60 lbs/gal.
<u>FLAMMABILITY:</u>	105°F (combustible)
<u>% VEHICLE SOLIDS (WEIGHT):</u>	39
<u>% PIGMENT (WEIGHT):</u>	0
<u>% SOLVENT (WEIGHT):</u>	61
<u>% TOTAL SOLIDS (WEIGHT):</u>	39
<u>% TOTAL SOLIDS (VOLUME):</u>	32.3
<u>VISCOSITY:</u>	Water thin
<u>RECOMMENDED COVERAGE:</u>	200 to 400 square feet per gallon
<u>WEIGHT PER GALLON:</u>	7.5 lbs.
<u>DRY, SET TO TOUCH:</u>	2-5 hours
<u>DRY HARD:</u>	8 hours
<u>CLEAN UP SOLVENT:</u>	Paint thinner
<u>TYPE OF CURE:</u>	Solvent evaporation
<u>TINTING:</u>	Universal colorants