

**WOOD AND PLYWOOD****REPRESENTATIVE SURFACES**

Ceiling	Rough Lumber
Columns	Siding
Doors	Stairs
Floor	Structural Members
Furniture	Trim
Wood Laminates	Walls

SURFACE PREPARATION

WARNING! If you scrape, sand or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

Unpainted Wood

1. Sand to obtain a smooth surface.
2. Brush to remove loose dirt and sanded particles.

Previously Painted Surfaces

1. If the old paint film is loose, it must be removed by scraping, sanding or wire brushing.
Brush to remove loose dirt and sanded particles.

When applied over an old paint film, a test patch of any new coating should be tried to be sure it does not wrinkle or lift the aged paint film.

PRIMERS

Knots and resinous areas of wood should be sealed with California WipeOut® before any primer is applied to bare wood. While primers are not necessary in most cases to achieve adhesion of coatings to wood, it is recommended that primers be utilized where specified for certain conditions.

WOOD & PLYWOOD

PRODUCT RECOMMENDATIONS — WOOD & PLYWOOD

EXPOSURE CONDITIONS	PRIMER	TOPCOAT
Average Indoor Exposure to dampness cutting oils and mild industrial fumes	100% ACRYLIC ENAMEL UNDERCOAT	1) RUST-STOP® DTM 100% ACRYLIC LATEX SEMI-GLOSS 2) LARCOLOID® 100% ACRYLIC LATEX GLOSS ENAMEL 511XX 3) TUF-QUIK® URETHANE 205XX
Indoor Exposure to frequent washing with strong soaps and detergents and splash from strong acids and alkalis.	100% ACRYLIC ENAMEL UNDERCOAT	TILE-COTE® EPOXY 1200 TUF-FLEX® ACRYLIC EPOXY 1300
Floors — Foot & Vehicle Traffic 1) Normal Industrial Traffic 2) Skid Resistance - Light Duty 3) Heavy Industrial Traffic	1) NONE 2) NONE 3) TILE-COTE EPOXY	1) TUF-QUIK URETHANE COATINGS GLOSS 205XX 2) SKID-GRIP® 22XX SERIES 3) TILE-COTE EPOXY 1200 (A THIN COAT)
Outdoor Exposure to weathering, salt spray and strong acid and alkali liquids and powders. Pigmented coatings.	100% ACRYLIC LATEX HOUSE PAINT PRIMER	TUF-FLEX ACRYLIC EPOXY 1300
Apply to Damp Surfaces	NONE	SUPER DAMPCOAT® II 1901