

Radward Stade of Children for the first the transme Wood data right speers at a calcumous of states pipels on and a piper which has been wheel after application. The oder way applied. Allowy that on a piece of the wood being cancel to bring about the dustrie of the source of the state of the speed to be applied and the speed of the source of the wood being cancel to bring about the dustrie data and the set of the source of the sourc

I SURFACE PREPARATION





A COMPLETE INTERIOR WOOD PROGRAM DESIGNED TO HELP PROTECT AND REVITALIZE WOOD SURFACES.







BEST LOOK+ EXTERIOR LATEX SOLID COLOR DECK & SIDING

BEST LOOK EXTERIOR WOOD STAINS

BEST LOOK EXTERIOR TRANSPARENT DECK & SIDING

BEST LOOK[®] EXTERIOR IL BASHO ing and minimal UV protection. Indiated for new or weathered we

Color subpress COVERAGE: SEMI-TRANSPARENT STAINS & TONERS - One gallon will cove nonumately 350 sq ft. on small Dots ft. on small. on will cover q ft. on smooth (sa. fit on roue)

the desired color. SOLID STAINS – One gallon will cove 200 to 400 sq. ft. depending on the porosity and texture of the wood. Tw durabilit foot traff

by The She

APPLICATION

pole if rain

DRY TIME: SOLID - Recoat within 2 hours; D Use: after 24 hours. For lower to: 50°F allow 24 - 48 hours for reco SEMI - TRANSPARENT - Recoat w Dry to touch: 12 hours; Use: afte ch: 1 hour,

Dry to toder 12 notify, CML after 24 notify. CLEAN UP: LATEX & MODIFIED ALKYD/ACRYLIC - Clean all tools, spills and spatters immediately with scap an water. OIL - Clean all tools, spills and synthesis immediately with scipar of onitic Mitters meand charges.

MAINTENANCE: Allow 30 days before v

Best Indiana 4683