



1 Gallon  
Product No. 00901

5 Gallons  
Product No. 00900

# B-I-N®

## Shellac-Base Primer & Sealer Stain Killer

B-I-N has a 100% shellac-based formula... recognized by tradesmen for over 50 years as the solution to the most demanding stain adhesion problems. B-I-N sets the standard for sealing, killing stains, blocking odors, and adhering to hard-to-paint surfaces.

- The “original” white pigmented shellac-base primer
- Interior and spot exterior
- The ultimate stain killer – blocks stains from water, smoke, fire damage and more
- The ultimate new wood sealer – seals knots and sap streaks
- Blocks odors permanently and completely
- Sticks to glass, metal, tile and other glossy surfaces without sanding
- Lightning fast dry – recoat in 45 minutes
- Great under or over any topcoat
- Available in a handy 13 oz. aerosol

Meets or exceeds SCAQMD  
Rule 1113 definition for  
Pigmented Shellac

### Generic type:

Pigmented, shellac-base primer-sealer.

### Recommended For:

#### Interior

New and previously painted drywall, cured plaster/cement based coatings, wood (pine, fir, cedar, redwood, plywood), metal (aluminum, steel, stainless steel, copper), vinyl, fiberglass, cured masonry (stucco, concrete block, poured concrete, brick). Blocks stains and odors resulting from water & fire damage, seals stains from dark colors, grease, rust, creosote, asphalt, crayon, lipstick, graffiti, markers, knots, sap streaks, tannin bleed, etc.

#### Exterior

Spot prime persistent bleed from knots and sap streaks before full-surface priming with water or oil base primer.

### Application Data:

Brush, roller or pad: **Natural bristle or lambskin**

Airless Spray: **.011”-.013” tip @ 800–1200 psi**

Conventional Spray: **Do not thin.**

**Spray @ 45 – 55 psi**

Practical Spread Rate: **450 – 500 sq. ft. per gallon**

Application Conditions: **0° – 90° F / 10% - 85% RH**

Dry Time (75°F/50%RH)

Touch: **15 - 20 min**

Recoat: **45 min**

Stain sealing: **45 min**

Full scrape cure: **1-3 days**

Tinting: **Up to 2 oz Universal Colorant**

### Cleanup

Ammonia and water solution or denatured alcohol. If dried on tools let soak overnight in 1:4 ammonia and water solution.

Solids by Weight: **49.7%**

Solids by Volume: **29.1%**

Density: **9.6 lbs/gal**

Viscosity Range: **53 – 65 KU**

Theoretical Spread Rate

@ 1 mil DFT: **467**

Gloss @ 60°/3 day cure: **10**

Enamel holdout: **4% gloss change**

Flame spread  
(ASTM-84-97A): **5, Class 1**

Smoke contribution  
(ASTM-84-97A): **0, Class 1**

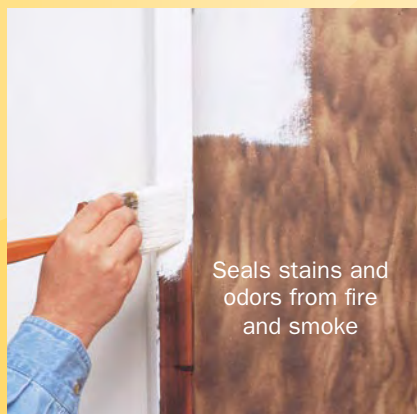
Flash Point  
(ASTM D3278): **54°F**

MAX VOC: **550 g/L**

Freeze/thaw stable: **Yes**



The ultimate  
new wood sealer



Seals stains and  
odors from fire  
and smoke



Available in aerosol  
for convenient  
spot priming