## A Primer for **Every Job...**

Recommended Applications	B-i-N	1-2-3	Cover- Stain	AllCost
INTERIOR SURFACES				
Drywall	E	E	E	E
Plaster (1)	G	E	G	E
Limewash/Lime Plaster	NRE	NRE		
New Wood Trim/Doors	E	G	E	E
Plywood	G	G	E	E
Brick	NREI	NRNR		
Concrete (1)	G	E	G	G
Galvanised New (3)/Old	NRE	NRG		
Aluminium/Stainless Steel	G	E	G	G
Plastisol®	E	E	E	E
Fibreglass/GRP	NRE	NRNR		
Glossy Paints/Glass	E	E	E	E
Varnish/Woodstain	ENR	NRNR		
Clear Finishes	E	G	G	G
Wood Panelling/Laminates	E	G	G	G
Ceramic Tile	G	E	G	G
Formica®	E	G	G	G
Wallcovering (non porous)	E	E	E	E
Powder Coatings	E	E	E	E
Acoustic Tiles	NRE	E		
<b>EXTERIOR SURFACES</b>				
Cedar & Redwood	*	G	E	*
Plywood	*	G	E	*
Pressure Treated Wood	*	E	E	*
Brick	*EN	R*		
Concrete/Stucco	*	E	G	*
Glossy Paints/Glass	*	E	E	*
Galvanised New (3)/Old	*EN	R*		
Aluminum/Stainless Steel	*	E	G	*
Wrought Iron/Cast Iron/Copper	*NR	E*		
Lead/Asbestos	*EN	R*		
PVC	*	E	G	*
Powder Coatings	*	E	E	*
STAINS & ODOURS				
Tannin Bleed	E*NI	REE*		
Knots & Sap	E*NI	RNRNI	2	
Rust	E*EG	G*		
Smoke & Fire Damage	E*N	REE*		
Water Damage	E*N	REE*		
Nicotine/Tobacco	GNI	REE*		
Mildew/Mould Stains (2)	E*NI	REE*		
Pet Stains	E*N	REE*		
Asphalt/Grease	E*EN	RNR		
Tar/Bitumen	NRE	NRNR		
Creosote	E*GI	NRNR		
Odour Sealing	E*N	RNRNI	2	
Lipstick/Crayon	E*EG	G*		

E=Excellent (best recommendation G=Good (may be used on this surface)

**NOTES:** \* Use B-I-N for spot priming on exterior surfaces 1) Allow new plaster/cement & stucco to cure 60-90 days before coating 2) Use Blackfriar Fungicidal Wash to remove mould/mildew before priming 3) Degrease new galvanised steel with methylated spirit before priming

READ INSTRUCTIONS ON PRODUCT CONTAINER FOR FURTHER INFORMATION

### Other ZINSSER Problem Solvers...



### Bulls Eye 1-2-3®

All Surface, All Purpose Water-Base Primer

- Great hide
- Great adhesion without sanding
- Superior stain blocking
- Mould & mildew resistant film
- Great for high pH surfaces
- Great under or over any paint
- Fast 1 hour recoat time
- \* Available in Bulls Eye® 1-2-3 DEEP TINT formula to improve coverage of deep colour topcoats



### **Bulls Eye 1-2-3® DEEP TINT**

Water-Base Deep Tint Primer-Sealer

- Interior and exterior
- Tintable to mid-to-deep colours
- Seals and tones the surface
- Improves coverage of deep colour topcoats
- Use under or over any oil or water-base paint



### **COVER STAIN®**

Oil-Base Primer-Sealer Stain Killer Bond Coat

- Interior and exterior
- Blocks cedar & redwood bleed
- Use for fire, smoke & water damage • Sticks to all surfaces without sanding
- Fast drying recoat in 2 hours
- \* 350 VOC Formula



### Allcoat Stain Killer **Multi-Surface Primer & Finish**

- High Hiding Stain Blocker
- Oil performance without the odour
- Kills stains from water, graffiti, ink, crayon
- Sticks to all surfaces without sanding
- Non-yellowing, dries flat, sands easily
- Dries in 30 minutes. Recoat in 2 hours



www.zinsseruk.com





# **B**ILI Shellac-Base Interior & Spot Exterior **The Ultimate Performance Primer-Sealer**



The ultimate stain killer - blocks stains from water, smoke, fire damage and more The ultimate new wood sealer - seals knots &sap streaks

Blocks odours 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 390ml aerosol



# The Ultimate Performance Shellac-Base Primer-Sealer Stain Killer



### **The Ultimate Performance Primer**

Since 1946, professionals have turned to B-I-N to seal the worst stains and block the worst odours. Today - almost 60 years later it's still the ultimate per formance primer. B-l-N has a unique shellac-base formula that gives it unsurpassed stain killing power the power to block stains from severe water damage, fire damage and more. It's the best primer for sealing interior wood and is the "go to" primer for spot priming knots and sap streaks inside and outside. Known for its legendary adhesion and lightning fast dry time, B-I-N is also the only primer that blocks odours fr om fire, smoke and mould & mildew per manently and completely.

### **Great for Interior Applications**

B-I-N is great for priming all interior surfaces - new wood, drywall, plaster, masonry, metal, PVC and more. It seals the surface even porous surfaces - providing a great base coat and excellent enamel holdout for paint and decorative finishes. B-I-N sticks to all surfaces - even glossy, dense and hard-to-paint surfaces - without sanding and blocks even the darkest colour paint in just one coat. It dries in minutes, is ready to recoat in just 45 minutes and fully cures faster than any water or oil-base primer or paint. Use B-I-N with confidence under or over any latex or oil-base paint.



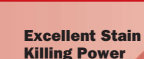
### **The Choice of Restoration Professionals**

The "go to" primer for disaster restoration, B-I-N blocks and seals stains from fire, water and smoke damage in just one coat. And its shellac-base formula has natural odour-blocking properties that permanently and completely seal odours better than any man-made substance.



### **Legendary Adhesion to All Surfaces**

B-I-N sticks to everything - even smooth, dense, hard-to-paint surfaces like glossy paint, varnish, ceramic tile, PVC and Formica® - without sanding or deglossing. It's the perfect primer for refinishing kitchen cabinets or wood panelling. It bonds to the surface and cures fast to provide a firm anchor for topcoats so they won't chip, peel or blister.



B-I-N is the ultimate stain killer. Just one coat will block the toughest stains. It seals in stains from water, grease, oil, soot, rust, mildew, tannin bleed, graffiti - even cravon and lipstick - and prevents them from bleeding through the topcoat.



### **Lightning Fast Dry Time**

B-I-N dries to the touch in about 15 minutes and is ready to recoat in 45 minutes - faster than any other conventional primer. How does B-I-N do it? Its unique alcohol solvent evaporates quickly with no residual odour so you can get to painting faster.

### **Best Wood Sealer**

B-I-N is the ultimate wood sealer. It seals new wood and is great for sealing knots and sap streaks that bleed through ordinary primers and paints. Great for interior woodwork and trim, B-I-N can also be used as an exterior spot primer on knots rust stains and other hard to cover wood surfaces.



### The Ultimate Odour Sealer

No other primer can duplicate the odour sealing properties of shellacbase B-I-N. It blocks strong. persistent odours permanently and completely - odours from fire and smoke damage, nicotine, fireplaces, mould & mildew and more! And, it's great for sealing the musty odours in old furniture, the formaldehyde odours in new pressboard cabinets even odours from pet stains.



### **Low Temperature Application**

Because of its unique alcohol and shellac-base formula, B-I-N is the only primer-sealer that can be applied in below-freezing temperatures - down to 0°C F. B-I-N is the perfect primer for cold weather projects and unheated environments.





### **GENERIC TYPE:** Pigmented, shellac-base primer sealer

### **RECOMMENDED FOR:**

New and previously painted dr ywall, cured plaster/cement based coatings, wood (pine, fir, cedar, redwood, plywood, previously varnished or woodstained), metal (aluminium steel, copper), vinyl, fibr eglass, cured masonr y (stucco concrete block, poured concrete, brick). Blocks stains and odours resulting from water & fire damage, seals stains from dark colours, grease, rust, creosote, asphalt, crayon, lipstick, graffiti, markers, knots, sap streaks, tannin bleed

Spot prime persistent bleed fr om 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: Spray @ 45 - 55 psi Practical Spread Rate: 12.5 m² per litre
Application Conditions -18°C - 32°C / 85% RH Dry Time (24°C / 50%RH): Touch: 15 - 20 min. Recoat: 45 min. Stain sealing: 45 min. Full scrape cure: 1 - 3 days Tinting:

Up to 16ml of universal colourant per litre

### CLEANUP:

Clean application tools with methylated spirit, allowing wet brush or roller to soak for 5-10 minutes. Dried tools requie overnight soaking in methylated spirit.

### **TECHNICAL DATA:**

Solids by weight: 52.5% Solids by volume: 30.0% Density: 1.2 kg/l Viscosity Range: 53 – 65 KU **Theoretical Spread Rate** @ 1 mm DFT:

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): 12°C MAX VOC: 500 a/l Freeze/thaw stable: Yes

### **LIMITATIONS:**

Not recommended for full sur face exterior application. floors or decks or sur faces subject to immersion or prolonged contact with water. These limitations are not to be construed as all-inclusive