# A Primer for Every Job...

Recommended Applications	B-i-N	1-2-3	Cover- Stain	AllCoat
INTERIOR SURFACES				
Drywall	E	E	E	E
Plaster (1)	G	E	G	E
Limewash/Lime Plaster	NREI	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	NREI	NRG		
Aluminium/Stainless Steel	G	E	G	G
Plastisol®	E	E	E	E
Fibreglass/GRP	NREI	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	₹	
Rust	E*EG	G*		
Smoke & Fire Damage	E*NI	REE*		
Water Damage	E*NI	REE*		
Nicotine/Tobacco	GNI	REE*		
Mildew/Mould Stains (2)	E*NI	REE*		
	E*NI	REE*		
Pet Stains		IRNR		
Pet Stains Asphalt/Grease	E*EN			
		NRNR		
Asphalt/Grease	NREI	NRNR NRNR		
Asphalt/Grease Tar/Bitumen	NREI E*GI			

E=Excellent (best recommendation)
G=Good (may be used on this surface)
NR=Not Recommended

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 galvanisedsteel with methylated spirit before priming.

READ INSTRUCTIONS ON PRODUCT CONTAINER FOR FURTHER INFORMATION

# Other ZINSSER Problem Solvers...



# **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
- Recoat in 1 hour



# **B-I-N**® The Ultimate Performance Shellac-Base 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 handy 390ml aerosol



# **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





# Bulls Eye 123®

# All Surface • All Purpose Water-Base Primer



**Great hide** 

Great adhesion without sanding
Superior stain blocking
Mould & mildew resistant
Great for high pH surfaces
Great under or over any paint
Fast 1 hour recoat time



# The Water-Base Primer That's Great for Any Surface!



# **Great For All Interior Surfaces...**

Bulls Eye 1-2-3° is great for new and previously painted drywall, plaster, wood, metal, vinvl. PVC, fibreglass, masonry - any interior surface. Made with ZINSSER's unique proprietary acrylic resins for exceptional flexibility and durability, Bulls Eye 1-2-3 has great hide and can be tinted toward the colour of the topcoat to eliminate one coat of paint. It's a great base coat for decorative finishes - can be used under or over ANY oil or latex paint. You'll never stop to change primers when you use Bulls Eye 1-2-3. It's the "all in one can" primer.



Bulls Eye 1-2-3 is the "go to" primer for binding chalky exterior surfaces like aluminium, vinyl or previously painted siding or trim. It outper forms conventional oil-base primers, creating a flexible/breathable film that resists blistering, peeling, cracking & chipping so the topcoat looks great for years! And it seals off tannin in cedar siding do it won't bleed through your paint. It's great for masonry, metal, fibreglass, hardboard, PVC, weathered wood, pressure treated lumber, T1-11 siding - any outdoor surface.



# **Great Adhesion Without Sanding**

Bulls Eye 1-2-3 has legendary bond coat adhesion. It sticks to oil-base enamels, clear finishes. Formica®. PVC. ceramic tile - even glass - without tedious sanding. saving time, mess and expense. With Bulls Eye 1-2-3, just clean and prime and you're ready to paint!



**Seals Porous Surfaces** 

Drywall, builder's flat, wood, plaster,

masonry & brick are no match for the

sealing properties of Bulls Eye 1-2-3! It

seals porous surfaces for a more even

colour and sheen and of fers exceptional

fast set joint & texture compounds.

enamel holdout. Plus, it's great for high pH

surfaces like concrete, stucco, plaster and

# **Great Hide Over Dark Colours**

completely blocks previous colours even dark colours - so they won't show through your new paint. No matter how vibrant or subtle your new paint colour, it will look better and last longer if you prime with Bulls Eye 1-2-3 first.



Bulls Eye 1-2-3 has great hide. It



# **Superior Stain Blocking Performance**

Bulls Eye 1-2-3 permanently and completely seals graffiti, grease spots, tar or asphalt - even light water stains - inside and out! ZINSSER's unique stain-blocking resins trap tannins from cedar and redwood in the primer film to prevent stains from bleeding through the topcoat.

# **Mould & Mildew Resistant Primer Film**

Bulls Eye 1-2-3 is extremely effective at preventing the growth of mould & mildew on the primer film, extending the life of the paint job. It's great for high-humidity areas like bathrooms, kitchens, basements - or when priming new construction or refinishing projects in humid conditions.



## Rust Inhibitive Formula-**Great For New Metal**

Bulls Eye 1-2-3 resists flash rusting in its "wet" state - and provides rust resistance for the life of the coating. It dries to a smooth, tight, water resistant film that's great for iron railings. steel doors, metal panels, duct work, galvanised gutters - any interior or exterior metal surface.



Bulls Eye 1-2-3 has superior sealing qualities and great hold out, making it an outstanding base coat for any decorative painting or faux finish project ragging, frottage, marbling, wood graining - even under a metallic finish. And when tinted, it eliminates the need for a first coat of paint.





## **GENERIC TYPE:** 100% acrylic water-base primer-sealer

# **RECOMMENDED FOR:**

New or previously painted drywall, plaster, wood (pine, fir, cedar, redwood, plywood), metal (aluminium, iron, steel, stainless steel, galvanised metal), vinyl, PVC, fibr eglass, masonry (stucco, concrete & brick).

New or previously painted wood (pine, fir, cedar, redwood, T1-11, plywood, pressure treated woods). Asbestos shingles, glass, metal (aluminium, iron, steel & galvanised metal), PVC, aluminium and vinyl siding, fibreglass and masonry (stucco, concrete, HardiPlank® & brick).

### **APPLICATION DATA:**

Brush, roller or pad: Nylon, polyester or blend Airless Spray:
.015" – .017" tip @ 2000 – 2500 psi
Conventional Spray:
Thin to 10% – clean water Spray @ 50 - 90 psi Practical Spread Rate: 10m² per litre Application Conditions 10° - 32°C / <85% RH Dry Time (24°C / 50%RH): Touch: 35 min. Recoat: 1 hr Stain sealing: 2 hrs, cedar 24hrs Full scrape cure: 7 days
Tinting: Up to 16ml Universal Colourant per litre **USE 123 DEEP TINT FOR MID/DEEP-TONE COLOURS** 

Clean applications tools with warm water and liquid detergent or household cleaner . If dried on tools use a heavy-duty houselhold cleaner and rinse with water.

### **TECHNICAL DATA:**

Solids by weight: 50.5% Solids by volume: 34.0% Density: 1.26 kg/l Viscosity Range: 100 - 110 KU Theoretical Spread Rate @ 1 mm DFT: 13.2m² per litre Gloss @ 60°/3 day cure: 23% (satin)

Enamel holdout: 1.0% gloss change Wet adhesion: Pass 2000 cycles Flexibility/7 day cure

(1/4" Mandrel): Pass/5A Flame spread (ASTM-84-97A): 5, Class 1

**Smoke contribution** (ASTM-84-97A): 0, Class 1 Flash Point (ASTM D3278): >82°C Max VOC: 30 g/l

Freeze/thaw stable: Yes

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

