ZINSSER[®] PEEL STOP[®] CLEAR BINDING SEALER

DESCRIPTION AND USES

MALITY SINCE 184

ZINSSE

Zinsser[®] Peel Stop is a clear, flexible, binding undercoat designed for surfaces that are peeling, chalking or cracking. Even after painted surfaces have been scraped and sanded, tiny cracks and gaps remain under the edges of old paint. Peel Stop seeps into these spaces and 'glues' them down, forming a tight bond that helps stop future peeling. The special formula of Peel Stop penetrates and binds chalky residues. Applied over cracked or checked surfaces, Peel Stop acts as a flexible bridging primer to seal face checking and prevent the finish coat from cracking, providing a sound surface for primer and paint.

Exterior Surfaces – Previously painted wood siding, windows, doors, fences and trim; dry and denatured timber; metal gutters and downspouts; masonry siding, walls and foundations (including cured concrete, stucco, concrete block, brick, vinyl and aluminium siding, etc.).

Interior Surfaces – Previously painted drywall, plaster, cement, concrete, or stucco walls and ceilings; wood doors, windows, baseboards and trim.

PRODUCT FEATURES

- Water-based interior & exterior sealer
- Extends the life of problem surfaces
- Binds cracking, chalking and peeling paint
- Glues down cracks and gaps under the edges of old paint
- Top coat with any latex or alkyd paint

PRODUCTS

SKU	DESCRIPTION
76601	3.78 Litres
76604	1 Litre

PRODUCT APPLICATION

READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING PROJECT

SURFACE PREPARATION

Proper surface preparation is very important. Surfaces should be clean, dry, sound and free of dust, dirt, grime, grease, oil, wax, mildew, wallpaper adhesive or any contamination that may interfere with adhesion. If unsure, always wash surface with an appropriate cleaning solution or solvent. Kill mould with Zinsser Mould Stop Primer. Surfaces must be thoroughly scraped and sanded to remove all poorly adhered paint. Lightly sand exposed wood to remove loose fibres. Rough and dry and denatured timber with 60 grit sandpaper. Dull glossy painted areas with sandpaper.

PRODUCT APPLICATION (cont.)

APPLICATION

Shake or stir well before using. Do not thin. Apply with brush and/or roller or airless sprayer. Back brush or roll to work Peel Stop into cracks and edges of old paint. Proper application of Peel Stop will dry to a slight sheen. Apply a second coat if dull spots appear.

NOTE: Tinting is not recommended.

APPLICATION CONDITIONS

Apply when air and surface temperatures are between 10° and 32°C and humidity is less than 80%. Lower temperatures and higher humidity can prolong dry time. If conditions do not permit prompt drying, allow Peel Stop to dry overnight before priming or painting. Do not apply Peel Stop if rain is expected and primer or topcoat cannot be applied before rain occurs.

DRY TIME

At normal temperatures Peel Stop will dry in one hour and may be primed or painted in two hours.

NOTE: Peel Stop that has seeped under the edges of remaining paint layers or has filled minute cracks may take longer to dry than material on exposed surfaces.

PRIMING AND TOPCOATING

Any latex alkyd undercoat or paint may be used over Peel Stop. Since Peel Stop is clear, we recommend priming with Bulls Eye 1-2-3[®] or Cover-Stain, followed by a coat of quality latex or alkyd paint to assure optimum results.

COVERAGE

Up to 9.8 m^2 per 1L. Spread rate will vary according to the porosity of the surface and method of application.

CLEAN UP

Clean fresh spills and drips with a wet cloth or rag. Wash application tools in warm, soapy water and rinse well. KEEP FROM FREEZING.

NOTE: Peel Stop is formulated to help prolong the adhesion of existing paint coatings and is not intended as a substitute for proper surface preparation or for use on surfaces where paint failure results from chronic or excessive moisture intrusion. Repair any source of moisture intrusion before attempting to repaint. Not for use on floors, exterior decks or surfaces subject to immersion or prolonged contact with water.

ZINSSER[®] PEEL STOP[®] CLEAR BINDING SEALER

PHYSICAL PROPERTIES

		PEEL STOP CLEAR BINDING SEALER
Resin Type		Vinyl Acrylic Copolymer
Pigment Type		NA
Solvents		Water, Glycol Ethers
Weight	Per Gallon	8.7 lbs.
	Per Liter	1.04 kg
Solids	By Weight	21.9%
	By Volume	18.2%
Volatile Organic Compounds		<60 g/l (0.50 lbs./gal.)
Practical Coverage (assume 15% material loss)		7.4-9.8 m ² /l (300-400 sq.ft./gal.) depending on application method and surface porosity
Dry Times at 21-27ºC (70-80°F) and 50% Relative Humidity	Touch	30 minutes
	Recoat	2 hours
Shelf Life		5 years
Flash Point		93°C (>200°F)
Storage		4-32°C (40-90°F)
Safety Information		For additional information, see SDS

Calculated values are shown and may vary from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Rust-Oleum Australia PTY. LTD 8 Lakevide Drive Scoresby, Melbourne Victoria 3179 Australia PH: 1 300 784 476 Email: sales@rustoleum.au www.rustoleum.com/au Rust-Oleum New Zealand Quad 7 Level 1, 6 Leonard Isitt Drive Auckland Airport, Auckland 2022 New Zealand PH: 0800 787 865 Email: technical@rustoleum.co.nz www.rustoleum.co.nz Rus-Oleum South Africa PTY. LTD PO Box 400 Randvaal 1873 Gauteng, South Africa PH: 016 365 5120 Email: info@spraymate.co.za www.rustoleum.co.za

