5

 $\overline{}$

3

POWERED WITH ADHESION PROMOTERS



PRIMECOAT, PRIMER & SEALER

ZINSSER PRIMERS:

are the first step to the best looking, longest lasting paint jobs They are specifically formulated for superior flow and level in brush, roller, and spray applications.

2.75 LEFT

EARHOLE CENTER

IMPORTANT: For optimum spread rate when using 🖁 airless sprayers use a .017 tip at medium psi range (2000-2500).

IMPORTANTE:

Para obtener una óptima cobertura al usar un atomizador sin aire, use una punta de 0.43 mm (0.017") y configure la presión entre 2000 y 2500 PSI.

COMPOSITION BY WEIGHT (Water and glycols)

INGREDIENTS CAS# 7732-18-5 Styrene Acrylic Polymer 30795-23-4 Titanium Dioxide.

INTERIOR/EXTERIOR

MULTI-PURPOSE





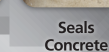


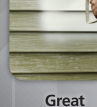
Ideal for **Glossy Trim**



Great

Adhesion





for Siding

Blocks common stains • **TOPCOAT IN 1 HOUR** • High hiding

WHITE **TINTABLE**

GUARANTEED UNDER ALL TOPCOATS

Water Base 1 Gallon (3.78L)

PrimeCoat2 is a multi-purpose water-base primer and sealer for interior and exterior surfaces. It Bulls Eye® 2 Multi-Purpose es un imprimador y sellador a base de agua par **Product No.** is a high hiding, low odor primer that dries in just 1 hour to a flat, easy-to-sand finish. PrimeCoat2 excels at hiding dark colors. It blocks common stains and provides excellent adhesion on even hard to paint surfaces. It flows easily when applied by brush, roller or sprayer and is guaranteed under all topcoats.

> **Priming:** Use **PrimeCoat2** to prime drywall, cured plaster, paneling, new and previously painted wood (including exterior plywood and T1-11), concrete, masonry, brick, stucco, trim, clean galvanized or painted metal, glossy laminates and more.

Sealing: Seals unpainted or porous surfaces, extending the coverage of topcoat paints. Ideal for unpainted or porous surfaces including wood, new drywall, masonry and concrete.

DIRECTIONS

Surface Preparation: Surface should be clean, dry, sound and free of dust, dirt, excessive chalky material, grime, grease, oil, wax, mildew, wallpaper adhesive or any contamination that may interfere with adhesion. If unsure, wash surface with a low suds cleaning solution like ammonia, or a TSP substitute. Rinse thoroughly and allow to dry. On exterior surfaces, remove unsound coatings and smooth paint edges and exposed wood. Kill and remove any mildew. Countersink exposed nail heads, spot-prime and fill with spackling compound. Wire brush rusty areas. Clean new galvanized metal with mineral spirits. Spot prime knots and significant water stains with **Zinsser B-I-N**® **Primer-Sealer**. Use **Zinsser Coverstain**® to block exterior tannin bleed. Allow new masonry to cure 30 days prior to application.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a VIOSH-Approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and wet mop. Before you start, find out how to protect yourself and your family by contacting the Aplicación: Sacuda o revuelva antes de usar. Aj National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Application: Shake or stir before using. Apply with a synthetic brush, roller, pad or sprayer. Follow manufacturer's instructions when using spray equipment. Airless spraying - 0.17" tip at 2000 - 2500 P.S.I. If thinning is required, add no more than 10 oz. clean water per gallon. Apply when air and surface temperature is between 50°F - 90°F (10°C - 32°C) and relative humidity is less than 85%.

Tinting: Tint with up to 2 fl. oz. of universal colorant per gallon. Tinting the primer helps improve topcoat hide.

Coverage: Approximately 350 - 400 sg. ft. (37m²) per gallon depending upon method of application and surface porosity.

Dry Time: Approximately 30 minutes to touch; topcoat any surface in 1 hour (at 70°F and 50% RH). Unfinished wood sands to a powder in 1 hour. Full adhesion and hardness develops in 7 days. Lower temperatures or higher humidity can prolong dry and cure time.

Cleanup: Clean application tools with warm water and liquid detergent. Follow equipment manufacturer's directions to clean spray equipment.

Limitations - PrimeCoat2 Multi-Purpose is not recommended for application to floors or decks or to surfaces subject to immersion or prolonged contact with water.

SATISFACTION GUARANTEED: If you are dissatisfied with this product, contact Rust-Oleum Product Support at 888-855-1774 for product replacement or a full refund of purchase price. Refer to product number and batch code.

CAUTION! Do not get in eyes. In case of eye contact, flush eyes with plenty of water for at least 15 minutes. Do not take internally. If swallowed contact a physician or Poison Control Center. Do not breathe vapors or spray mist. Ensure good cross ventilation during application and drying. If spraying, wear a properly fitted, NIOSH-approved respirator. Avoid contact with skin and clothing. WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov Keep container closed when not in use. KEEP OUT OF REACH OF CHILDREN.

> B-I-N, Coverstain, Zinsser and the Zinsser Bulls Eye design are registered trademarks of Rust-Oleum Corporation. ©2017 Rust-Oleum Corporation

vanizados o pintados; laminados brillantes y mucho más. La gran capacidad de cobertura de **Bulls Eve® 2 Multi-Purpose** es ideal para bloquear plores y patrones brillantes. Sellado: Sella superficies porosas o sin pintar, ampliando la cobertura de las pinturas de acabado. Bulls Eye® 1 Multi-Purpose es ideal para pinturas mate, paneles de veso nuevos, madera, mampostería y concret

INSTRUCCIONES

ua durante al menos 15 minutos. No ingerir. Si lo ingirió, comuníquese con un médico o con el Centro de glés). Évite el contacto con la piel y la ropa. **ADVERTENCIÁ:** Este producto contiene un producto guímic MANTENGA FUERA DEL ALCANCE DE LOS NIÑOS.



888-855-1774 | rustoleum.com/zinsser Made in USA | Hecho en E.U.A.

©2017 Rust-Oleum Corporation 323585 0417





MAX VOC 100 g/L