

# PROTECTOR XL-100 EXTERIOR ACRYLIC PRIMER

- Superior Hide & Coverage
- High Alkali Resistance
- Tenacious Adhesion
- Fast-Drying
- Low-Odor
- Apply down to 35F
- Suitable for Commercial or Residential - New/Repaint



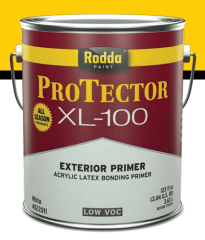
The Essential EXTERIOR Stain Blocking Bonding Primer!











# The Rodda Paint Difference

Protector XL-100 Exterior Primer is a High Quality, Waterborne, Fast Drying, Low VOC, Low Odor, Stain Blocking, Bonding Primer delivering Superior Hide & Coverage with Tenacious Adhesion over a Variety of Surfaces . . . can be Applied Down to 35F!

### **Description:**

Protector XL-100 Exterior Primer is a Premium, Acrylic, Fast-drying, Low VOC, Bonding primer designed for exterior use over a variety of surfaces.

Formulated for Superior Hide & Coverage with High Alkali resistance, Protector XL-100 Exterior Primer offers Tenacious Adhesion and helps to even out the surface porosity prior to application of a topcoat. Designed to be applied down to 35F, it is pH tolerant up to 13.0 on masonry, contains a stain blocker to resist staining on redwood or cedar, and it also has low-odor properties.

Tintable to a wide range of colors to facilitate topcoat coverage, Protector XL-100 Exterior Primer is the essential exterior primer for Professionals and Homeowners alike. It can be top-coated with a latex or alkyd-oil coating.

#### **Recommended Uses:**

- Use on EXTERIOR Surfaces, such as properly prepared & primed New or Previously Painted Wood, Trim, Siding, Masonry, Brick, Concrete, Cement, Stucco, Plaster, EFIS, Fiber Cement composite, Gypsum wallboard, Vinyl, hardboard and Aluminum siding
- Can also be used on properly prepared Galvanized Steel,
   Aluminum & Metal surfaces like Gutters & Downspouts
- Seals in Tannin-Bleed in wood when allowed to dry properly (Follow application guidelines)
- Ideal for Residential and Commercial projects (New Repaint work), including New Home Construction

## Complies With VOC Emission Criteria:

- National Green Building Standard
- USGBC LEED v4.1
- SCAQMD Rule 1113
- CARB Suggested Control Measure 2020

#### Protector XL-100 EXTERIOR PRIMER Technical Data

MPI Approved	Base	voc	Volume Solids	Film Th	nickness Dry	Reducers	Minimum Application Temperature	Application and Curing at 77F and 50% Relative Humidity	Application Recommendation
#3 #6 #17 #134 #137	Primer (White - tintable)	< 50 g/L	41%	4.0 - 4.6 mil	1.7 - 1.9 mil	NONE recommended. Reduce sparingly with water in hot weather for spray applications	35F	Dry to Touch: 30 mins     Dry to Recoat     (Primer): 4 hours      Dry to Recoat     (Stain Sealer): 24 hours	Polyester Brush  - 3/8"-3/4" nap Synthetic Roller Cover  - 2000 psi Pressure Airless Spray with .01521 tip

For additional details please see your Rodda Representative for the Technical Data Sheet (TDS) for this product.

## Quality, Tradition, Trust Since 1932



6107 N. Marine Drive, Portland, OR 503-521-4300 | 800-452-2315 RoddaPaint.com | Follow Us ☐ ☑ in ☑ ► Ask your Rodda Paint representative about the Cascadia Color Collection, a nature inspired color palette.

