



### **Features and Benefits**

- ♦ 100% acrylic
- ♦ Super adherent
- ♦ Blocks most Stains
- ♦ Mildew Resistant
- Interior and Exterior
- ♦ Tintable White
- Easy soap and water clean up
- ♦ Home Owner's Guarantee
- Meets or exceeds CRGI standards to carry the Green Wise Certification mark
- ♦ ≤ 5 g/L VOC
- ♦ MPI 149

# Recommendations

- ♦ Ideal for: most new or previously painted surfaces
  - \* Drywall, plaster and masonry
  - \* Great for galvanized and other metal surface
  - For stain blocking 2 coats are requires; NOT recommended for water solvent stains such as wood tannins

#### Limitations

- ♦ Some tanic acid may bleed through on woods such as redwood, cedar, pine, particle, or plywood use 59-20.
- Never paint in direct sun, extreme heat, or if rain is imminent.
- ♦ Temperature must be 10 °C for a minimum of 48 hours.
- Do not apply in damp conditions or where mildew is present. (remove all traces of mildew)
- ♦ Must be top-coated.
- Caution; some textured or stucco ceilings are glue bound and could be softened or damaged by a latex product. Prime these surfaces with a alkyd primer(59-20) before top coating with latex or use alkyd ceiling paint 50-10
- Not recommended for floors or inside showers.

# **Optimal Performance Guidelines**

- ♦ Always use premium applicators. Synthetic bristle brush and high quality lint free rollers are recommended. Do not apply outside in extreme heat.
- Glossy surfaces and most metals should be dulled by sanding and solvent wiped.
- When priming over greasy surfaces or stains such as lipstick or crayon, solvent wash first.
- While applying paint/primer always maintain a wet edge and a liberal uniform film thickness.
- When priming over stains: 2 generous coats of primer are needed to hold back stain from topcoat, allow 24 hrs between coats and before top coating.
- If using as super adherent, allow primer to dry thoroughly for at least 4 hrs or overnight before top coating.
- Rusty nail heads may require sealing with 64-41.
- Follow label directions for application.

\*Treated with a fungicide to protect the paint from the growth of mildew\*

# Interior/Exterior No VOC Primer Sealer 580-10

### **Technical Information**

Gloss Range

 $\leq 5$  (60 ° angle)

Vehicle Type Acrylic

Spreading Rate

4 litres covers approximately  $40\text{m}^2$  per coat, depending on the porosity and texture of the substrate.

% Solids

By Volume: 34. 76 By Weight: 50.64

Weight per 3.64 L: 5.139 Kg including can

Dry Time

(Based on normal conditions)

To Touch: 1 hour

To Recoat: 4 hours or overnight

Addition dry time may be require for high humidity or cooler temperatures will slow dry time. Must be above 10 °C for a minimum of 48 hrours

If using over mild stains, apply 2 generous coats of primer-allow 24 hrs between coats & before top coating

Surface Temperature

Minimum: 10 °C or 50 °F Maximum: 32 °C or 90 °F

Storage Temperature

580-10 - White

Minimum: 5 °C or 41 °F Maximum: 35 °C or 95 °F

Note: 19L plastic pails stored at high temperatures for prolonged periods may experience skinning

Viscosity 95 - 104 Kreb Units
Flash Point N/A
Container Sizes

911 ml 1828-722 3.64 L 1828-720 18.2 L 1828-721

<sup>\*</sup>Contact your local municipal office for specific disposal guidelines in your region.\*