

**Description**

This exterior product is a premium Elastomeric Masonry & Stucco paint developed to perform optimally through the combination of resin and proprietary formulation. The 100% acrylic latex offers remarkable flexibility, durable, and protective finish providing excellent performance for our Canadian climate.

**Recommended Substrates**

Cement Board – Brick – Cement Block – Stucco – Masonry

**Tinting and Base Information**

175-00W\* White Base – Pastels

*\*Can be tinted. Refer to the formula book or colour matching system for colour formulas and tinting instructions. More than two coats to achieve a uniform finish.*

**Features**

100% Acrylic Formulation  
Excellent Adhesion  
Flexible coating  
Durable and Protective Finish  
Home Owners Guarantee

**Benefits**

Non-Yellowing  
Smooth application and promotes exceptional hiding and coverage  
Resistant to Fading  
Excellent long-term performance and durable finish  
Resistant to peeling and blistering  
Resist formation of new mildew on the paint surface

**Regulatory Conformance and Approvals**

Meets stringent VOC regulation -  $\leq 100$  g/L (based on 175-00W)

**Technical Data**

**Vehicle Type:** 100% Acrylic

**Gloss Range:** 5-9 (60° angle) based on a 175-00W

**Spread Rate:** Approximately 9-12m<sup>2</sup> or 97-130ft<sup>2</sup> per gallon on smooth and non-porous surfaces. Spread Rate do not include loss due to surface irregularities, surface porosity, and application method.

**Volume Solids\*:** 47% based on 175-00W

**Weight Solids\*:** 61% based on 175-00W

\*Weight per 3.64L – 5.4kg including can

**Drying Time: @ 25°C; 50% Relative Humidity**

To Touch – 2 hours

To Recoat – 24 hours

To Full Cure – 30 days

*Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.*

**Surface Temperature:**

Material – 10°C (50°F) to 32° (90°F)

Ambient - 5°C (41°F) to 32° (90°F)

Substrate - 5°C (41°F) to 32° (90°F)

*Storage of material at elevated temperatures for prolonged periods may experience skinning.*

**Viscosity:** 110-120 Krebs Units @ 25°C

**Flash Point:** N/A

**Disposal:** Contact your local environmental regulatory office or your municipality for specific guidelines

**Container Sizes:**

175-00W 3.64L 1817-040

**General Preparatory Steps and Application Info**

- Surface must be clean, dull and dry.
- Remove all loose and peeling paint, dirt, mildew, grease, stains, and any other surface contamination. Putty all nail holes, repair all cracks and open seams.
- Bridges and fills small cracks 1/16" (1.5mm) or less.
- Sand all glossy, rough, and patched surfaces.
- Repair all moisture damage and deter all moisture problems.
- Two coats are required with the first coat acting as a primer.
- For severe stains, water marks, tannins, and other challenging surfaces use an appropriate BT specialty primer.
- Follow label directives for application and primer requirement.
- Surface must not be damp or have elevated moisture content.
- Avoid application in extreme heat, direct sun, or if rain is imminent.
- Not intended for floor use.

**Concrete / Masonry:** Allow surface to cure for 6 months prior to painting. The pH must be less than 10 before painting. **Vertical use only.** Apply 175-00W as directed.

**Cement Board:** Apply 175-00W as directed.

**Brick:** Clean the surface with TSP plus and remove efflorescence. Remove loose paint (if applicable), fix and repair mortar, and sand the brick smooth. Ensure the surface is clean, dull, and dry. Use product as directed.

**Stucco:** Ensure the surface is clean, apply two coats of the 175-00W. Follow the label directives.

**Soluble Stains:** Prime with a BT specialty primer or alkyd primer.

- Allow a minimum of 7 days to cure prior to gently washing the surface.
- Always maintain a wet edge and a liberal uniform film thickness.
- Always use premium applicators.
- Stir thoroughly before and occasionally during use.
- If using more than one can of the same colour, intermix to ensure uniform colour.

**Application Equipment:** Apply with a high-quality brush or roller. Brush – Polyester / Nylon. Roller – 5mm – 10mm nap cover depending on roughness of surface. 15mm – 30mm on very rough surfaces.

**Thinning:** Water - Not necessary but no more than 10%-12% of volume.