



PAINTER'S CAULK ACRYLIC LATEX

Painter's Caulk



DESCRIPTION

A general purpose Painter's Caulk formulated for interior or exterior use. Product provides good adhesion to most common building materials. Caulk should be painted with premium paint for best results.

KEY FEATURES

COLOR WHITE

- Water Clean Up
- Excellent Paintability
- Easy Application and Tooling
- VOC Compliant Formulation
- 25 Year Durability Guarantee
- No Slump

PACKAGING

10oz Cartridge

CLEAN UP

Clean tools immediately w/ water. Wash skin with warm water & soap

ENVIROMENTAL, SAFETY & TRANSPORTATION

CRITERIA	STATUS
CARB Compliance	Yes
Prop 65 Ingredients	Yes (See MSDS)
DOT Proper Shipping Name	Not Regulated by DOT
DOT Hazard	None
DOT UN/NA Number	None
Packing Group	None
VOC Content	< 1.5% Weight, <25 g/L

IISES

Use around windows & doors & similar areas for sealing out the elements & increasing energy efficiency.

DIRECTIONS

- Clip Off tip of spout at a 45° angle to desired size.
- · Load cartridge into caulking gun and apply.
- Smooth caulk using Red Devil Caulk Smoother or a damp cloth for a neat appearance.
- Wipe away excess with a damp cloth before surface skins over.
- Protect from water until cured (72 hrs). Cool and humid conditions will extend cure time.
- Clean hands and tools immediately after use with warm soapy water.

SURFACE PREPARATION

Surface must be clean, dry & free from dirt, dust grease, oil, mildew & contaminants that could impact adhesion.

FOR BEST RESULTS

- Store at temperatures above freezing.
- Apply in temperatures above 40°F.
- Joint width should not exceed ½ inch, if joint depth exceeds ¼ inch, use a backer rod.

LIMITATIONS

- Not recommended for automotive use, on mirrors or aquariums.
- Protect from water until cured (72 hrs) cooler temperatures and higher humidity will extend cure time
- Not recommended for below water line applications.
- Not recommended for below grade application.

LIMITED WAKKANTY

Recommendations for use of this product are based on tests we believe to be reliable. Manufacturer and seller are not responsible for results where this product is used under conditions beyond our control. If when applied as directed, this material peels, cracks or separates, it will be replaced without charge upon presentation of proof of purchase and used container. This limited warranty only applies to residential use and damages including consequential damage and other remedies are excluded. No other warranties apply, including fitness for a particular purpose. CAUTION: NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. KEEO FROM FREEZING (See MSDS for additional information.)

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

PAINTER'S CAULK ACRYLIC LATEX

PHYSICAL/ PERFORMANCE PROPERTY	TEST METHOD	TYPICAL RESULT
Weight Per Gallon	Gardner Cup	14 +/- 1
Specific Gravity	Calculated	Approx. 1.55 to 1.80
Total Non Volatile % Solids (Weight)	Computrac Analyzer	Approx. 80 +/- 2.5
Extrudability	Semco Gun (6 oz @ 50 psi)	12 sec +/- 5
Consistency / Appearance	Visual Observation	Smooth, Colored Paste
pH (initial)	pH Meter	8.5 +/5
Odor	Subjective	Mild
Base Polymer	Known	Proprietary Polymer
Filler / Pigment	Known	Calcium Carbonate & TiO2
Flash Point	Closed Cup	>200°F - Non-flammable/Waterborne
Freeze / Thaw Stability	Test Lab 0 F/77 F @ 24 hrs or ASTM C731	Pass 5 cycles
Shelf Life	Lab 50 C Oven - Accelerated	Minimum 1 year @ 72°F
Tack Free Time	Test Lab	<1 hr @ 72°F
Full Cure	Test Lab	Approx. 3 days (3/16 bead)
Storage Conditions	Test Lab	Original Container: 40°F to 90°F
Application Temperature	Test Lab	40°F to 110°F
Service Temperature	Lab Oven / QUV / Freezer / OE Fence	-20°F to 180°F
Tooling/Workability	Test Lab / Field Evaluation	Excellent @ 50°F to 110°F
Paintability	Test Lab	24 to 72 hrs (cool/humid conditions will extend drying time)
Percent Elongation	Test Lab	200%
Clean-up	Test Lab	Water – before cure

TDS Number: 0746 TDS Date of Issue: August 31, 2016 SEE MSDS FOR ADDITIONAL DATA/INFORMATION