

Technical Data Sheet

QUICKpaint 40 Year Caulk – Product No. 0946 Series

Description

A premium acrylic sealant, specially formulated to allow paintability @ 30 minutes in conditions of normal heat & humidity, when premium quality paint is used.

Key Features

- Water Clean Up
- Multi-Purpose
- VOC Compliant
- Paintable
- Easy to Apply & Tool
- Excellent Adhesion
- Mildew Resistant
- Spec Compliant: ASTM C834-05

Uses

Multi-Purpose caulk designed for use on most common construction surfaces around the home.

Surface Preparation

Surface must be clean, dry & free from dirt, dust, grease, oil, mildew, wax, loose paint & old caulking. Prime bare surfaces before caulking for best results. Remove mildew by scrubbing with a solution of 4 oz TSP (Trisodium Phosphate), 1 quart of liquid bleach mixed with 3 quarts of warm water. Protect eyes & hands by wearing goggles & chemical resistant gloves. Thoroughly rinse surface & allow to dry completely before caulking & painting.

Directions

- Clip off tip of spout @ a 45 degree angle to desired size.
- Load cartridge into caulking gun & apply using steady, even pressure to completely bridge joints.
- Smooth caulk using wet finger or damp cloth for a neat appearance.
- Wipe away excess with a damp cloth before surface skins over.
- Protect from water/rain until cured (72 hrs). May be painted over in as little as 30 minutes depending on climatic conditions. Larger beads, cooler temperatures & higher humidity will prolong drying time.

Physical/Performance Property

Weight Per Gallon Specific Gravity

Total Non Volatile % Solids (Weight)

Extrudability/Application (as packaged)

Consistency/Appearance

pH (initial)
Odor
Base Polymer
Pigment

Siloxane Adhesion Promoter

Flash Point

Freeze/Thaw Stability

Shelf Life Slump

Artificial Weathering Flexibility Tack Free Time Storage Conditions Application Temperature Service Temperature

Tooling Paintability

Coverage

Percent Elongation @ Break

Test Method Gardner Cup

Calculated

Computrac Analyzer Semco Gun (6 oz @ 50 psi)

Visual Observation pH Meter

Subjective
Known
Known
Known
Closed Cup

Test Lab 0 F/77 F @24 hrs or ASTM C731 Lab 50 C Oven – Accelerated

ASTM D2202 Jig ASTM – QUV Tester ASTM 734

ASTM D2377 Test Lab Test Lab

Lab Oven/QUV/Freezer/OE Fence Test Lab/Field Evaluation Test Lab/Field Evaluation

Test Lab

Test Lab (Instron)

<u>Typical Result</u>
14.0 +/- 0.50
1.50 to 2.0
85% +/- 2.5
10 seconds +/- 3
Creamy, Viscous Paste
7 to 9

Mild Acrylic Styrenated Acrylic Blend Calcium Carbonate/TiO2

Yes

>200F (38C); Non-Flammable

Passes 5 Cycles Minimum 1 Year @ 72F

No Crack @ 10,000 hrs QUV

Pass @ 0 F

30 minutes – Pass (no stick) 40F to 90F (5C to 32C) 40F to 90F (5C to 32C)

-20 to 180F Excellent

Premium Quality Paint – excellent @ 30 minutes in normal conditions 50-55 linear feet (3/16 inch bead)

300%

Red Devil, Inc. • 4175 Webb Street • Pryor, OK 74361 • Phone: (918) 825-5744 • Technical Service: (800) 423-3845 • Fax: (918) 825-5761

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Clean Up

Soap & Water

For Best Results

- Apply when caulk, surface & air temperature are between 40F (& rising) & 90F
- Allow new concrete to cure for 30 days before caulking
- Do not use for joints subject to heavy abrasion or wear
- Do not attempt to thin caulk
- Prime bare surfaces before caulking
- For a neat, straight bead edge, mask both sides of joint with masking tape
- Do not "overtool" the applied caulk, leaving too little caulk to perform, following cure
- Joints deeper than ½ inch should utilize a backer rod
- Use of premium quality paint is recommended

Color

White

Packaging

HDPE Cartridge

Limitations

- Do not apply when rain or freezing temperatures are expected
- Protect from rain & exposure to water for 72 hours
- Not recommended for marine applications, on automobiles or aquariums
- Larger beads, cooler temperatures & higher humidity will slow down cure

Environmental, Safety & Transportation Information

Criteria CARB Compliance Prop 65 Ingredients DOT Proper Shipping Name DOT Hazard DOT UN/NA Number Packing Group VOC Content	Evaluation Method Documents Review Documents Review Review of Regs Review of Regs Review of Regs Review of Regs Calculated	Status Yes Yes (See MSDS) Not Regulated by DOT NA NA NA NA <1.5% by weight, < 25 g/L
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CAUTION: NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. KEEP FROM FREEZING. (See MSDS for additional information)

Contains Titanium Dioxide; added to Massachusetts Right to Know List, Minnesota Hazardous Substance List, New Jersey Right to Know List, Pennsylvania Right to Know List & Rhode Island Hazardous Substance List. WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

LIMITED WARRANTY

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 cartridge. 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.

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SEE MSDS FOR ADDITIONAL DATA/INFORMATION

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