Specifications

PFC200 Series Siliconized Acrylic Latex Caulk



Description

PROFLO SILICONIZED ACRYLIC LATEX CAULK

is paintable in 30 minutes with latex or oil-based paints. It won't shine through or discolor paint, leaving superior paint finish results. This excellent quality, all purpose caulk contains silicone additives for greater flexibility and adhesion. It creates a durable, waterproof seal for a variety of interior and exterior surfaces.

Model Number

PFC200WHT 10.1 oz cartridge, White

Prominent Features

All purpose - strong multi-surface adhesion

- · Paint in 30 minutes
- · Won't shine through or discolor paint
- · Flexible
- · Resists cracking and chalking
- · 100% waterproof seal
- · Easy water clean-up
- · Low odor
- · Cured caulk is mold & mildew resistant
- · Exceeds ASTM C834 Specification
- · VOC compliant
- · Interior/exterior use

Basic Uses

Proflo Siliconized Acrylic Latex White is ideal for interior or exterior sealing of gaps in wood trim, most metals and masonry. It will adhere to wood, most metals, glass, concrete, marble, brick and ceramic tile.

Coverage

10.1 fl oz cartridge will yield up to 55 linear feet of sealant at a 3/16" diameter bead.

Surface Preparation

Surface must be clean, dry, structurally sound and free of all foreign material. Apply only when sealant and surface temperatures between: 40°F to 100°F.

Method of Application

- 1. Cut nozzle at a 45° angle to desired thickness to bead. Apply with a standard caulking gun. Use a steady pressure to completely fill joints.
- 2. If necessary, tool or smooth the bead of caulk with a finishing tool before caulk skins over.
- 3. For best results, joint size should not exceed 1/2" wide x 1/2" deep. If joint depth exceeds 1/2", use backer rod material.
- Clean up excess wet caulk with a damp sponge before it skins over. Excess dried caulk must be cut or scraped away.
- Allow caulk to dry at least 30 minutes (longer in cool or humid conditions) before painting with latex or oil-based paints.
- 6. Reseal container for storage and reuse.

Clean-up & Storage

Clean up excess wet caulk with a damp sponge before it skins over. Excess dried caulk must be cut or scraped away. Clean hands and tools with warm water and soap. Store container in a cool, dry place away from extreme heat or cold.

Limitations

- · Do not use for structural repairs.
- \cdot Do not use below grade or under water.
- · Not recommended for food surfaces.
- Application should be made when temperature of air and surface is 40° F or above for a 24 hour period.
- Do not apply when rain or freezing temperatures are forecasted within 24 hours. Cooler temperatures and higher humidity will slow down dry time.
- · Allow new concrete to cure for 30 days before applying. After 30 days, test for alkali presence.
- · Do not apply if pH is above 10.
- · Do not freeze.

Limited Warranty

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 particular purpose.



PFC200WHT

California Prop 65 Warning

WARNING Cancer and Reproductive Harm – www.P65warnings.ca.gov

PFC200 Series Siliconized Acrylic Latex Caulk



| Typical Properties - Supplied | Test method | PFC200 |
|--|------------------|---|
| % solids by weight | Lab value +/- 1% | 82 |
| Physical Form | Observation | Gunnable, non-sag paste |
| Color | Observation | White |
| Odor | Subjective | Very mild |
| Tooling time (Working Time) | Lab value | 10 min. |
| Tack free time in minutes | | 30 min. |
| Paint Ready Time | | 30 min. |
| Full Dry Through | | 24 hrs |
| Freeze/Thaw Stability | ASTM C1183 | 5 cycles |
| Temperature Application Range | | 40°F to 100°F |
| Volatile Organic Content Weight % | Calculated | CARB Non-chem curing (n.a.) < 1.5 wt. % |
| VOC excl. H20 (G/L) | | 36.98 |
| Flash Point | Calculated | >212°F |
| Shelf life | | 12 month |
| Typical Cured Performance Properties | | |
| Joint Movement Capability | N/A | N/A |
| Temperature Service Range (after cure) | | -20°F to 180°F |
| Vertical sag | ASTM D2202 | 0.05" |
| Paintable | | Latex & Oil Based |
| Cleanup | | Water |

DO NOT INGEST.
KEEP OUT OF REACH OF CHILDREN.
Freeze Thaw Stability (ASTM C1183)
Passes 5 Cycles

CAUTION!

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