



## Alex PLUS Acrylic Latex Caulk with Silicone

Product # 150130

Finish/Color White

Color on Application White

#### DESCRIPTION

DAP® ALEX PLUS® Acrylic Latex Caulk Plus Silicone is an excellent quality, allpurpose caulk for sealing a wide variety of interior and exterior surfaces. It contains silicone additives for greater flexibility and adhesion and shrinks less for a durable, waterproof seal. ALEX PLUS® is paintable in just 30 minutes with latex or oil-based paints, saving time.

## **ADVANTAGES AND BENEFITS**

Advantages and benefits: - All-purpose - Strong multi-surface adhesion - Paint in 30 minutes - Won't shine through or discolor paint - Shrinks less for a durable seal\* - Flexible - Resists cracking and chalking - 100% waterproof seal - Easy water cleanup - Low odor - Cured caulk is mold and mildew resistant - Exceeds ASTM C834 specification - Low VOC - Interior/exterior use

Product #	150130
Recommended Use	Aluminum Windows, Plastic, Wood Windows, Exterior Trim and Siding, Vinyl/PVC Windows, Metal, Painted Surfaces, Glass, Fiberglass, Door and Window, Wood, Concrete
Base	Siliconized Acrylic Latex
Volume	300 ml
Tooling Time	10 minutes
Brand	DAP
Features	Low VOC (less than 250 g/l), Heavy-Duty, Low Odor, Waterproof, Thermal Resistance, Weatherproof, Good Cold Flexibility, Superior Bond, Wash with Water, Transparent 7 to 14 Days After Application
Freeze/Thaw Stability	Stable
Standards and Certifications	ASTM C834, ASTM C1183

## **TECHNICAL SPECIFICATIONS**

### APPLICATION

Can be used for: - Window frames - Door frames - Baseboards - Molding - Trim - Corner joints - Pipes - Vents - Siding - Other gaps and cracks, especially prior to painting Adheres to the following materials: - Painted and unpainted wood - Aluminum - Most metals - Vinyl - Most plastics - Glass - Drywall - Plaster - Brick - Stone - Concrete - Mortar - Fiber cement - Stucco - Most common building materials

### **IMPORTANT INFORMATION**

- Apply in temperatures above 4.4 °C - Do not apply when rain or freezing temperatures are forecasted within 24 hours - Cooler temperatures and higher humidity will slow down dry time - Not for continuous underwater use, filling butt joints, surface defects, tuck-pointing, or expansion joints. - Joint size should not exceed 1/2 in (13 mm) wide x 1/2 in (13 mm) deep. If joint depth exceeds 1/2 in (13 mm), use backer rod material - Store caulk away from extreme heat or cold.



# PRODUCT PHOTOS

