

Sorry, this product is not available in your region. To find similar products available in your region, click here.



White Lightning® 3006TM Caulk

Product # WL30062

DESCRIPTION

Siliconized acrylic latex caulk

White Lightning® 3006TM Original Formula is a siliconized acrylic latex all purpose caulk that features excellent adhesion to most surfaces, including wood, drywall, glass, masonry, brick, concrete and metal. It is ideal for filling joints and openings and sealing contours around doors, windows, baseboards, trim,house siding and vents.

ADVANTAGES AND BENEFITS

- Smooth application - Excellent adhesion to most surfaces - Cured sealant is mold and mildew resistant - Very good flexibility - Paintable (wait 2-4 hours, use only latex or oil-based paints)

TECHNICAL SPECIFICATIONS

Product #	WL30062
Recommended Use	Interior, Exterior, Metal, Painted Surfaces, Glass, Masonry, Door and Window, Wood, Concrete
Finish/Color	White
Base	Siliconized Acrylic Latex
Volume	9.98 oz*
Packaging Specifications	Plastic Cartridge
Brand	White Lightning
Features	Water Resistant, Low Odor, Superior Bond, Wash with Water, Paintable
VOC Concentration (EPA Method 24)	26 grams per liter
Standards and Certifications	ASTM C834

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

APPLICATION

Ideal for filling joints and openings around doors, windows, baseboards, trim, siding and vents. Optimal adherence to - Drywall - Brick - Glass - Masonry - Metal - Most plastics - Vinyl - Wood

DISCLAIMER

Painting: A minimum of 2-4 hours dry time is required before painting with latex or oil-based paint. Allow extra dry time during periods of high humidity and/or cool temperatures. ASTM: Exceeds ASTM Specification C-834. Tested at Riverbank Acoustical laboratories in accordance with ASTM E90 and C-919, this product was sound tested and proven to be an integral component in maintaining STC/MTC partition ratings. It has also been tested in accordance with ASTM C-Stet and D-217.



PRODUCT PHOTOS

