

# FLAME BUSTER® SILICONE **Fire & Smoke Blocking** Silicone Sealant

White Lightning  $^{\circledast}$  FLAME BUSTER  $^{\circledast}$  Fire & Smoke Blocking Silicone Sealant is designed to block the spread of smoke and fire. It forms a waterresistant seal that will also resist smoke and toxic gases, ultraviolet radiation and ozone. For use on: copper and other metal throughpenetrations.

- Will Withstand Temperatures Up to 300°F
- Resists Cracking
- Can Be Applied in Temperatures Ranging From -20°F to 122°F





Lubrizol Corporation.



PART #	UPC	Color	SIZE
W44117010	0-23275-88020-7	Red	10 fl oz

# RFD





# SPECIALTY Flame Buster<sup>®</sup> Silicone

## **Product Description:**

White Lightning<sup>®</sup> Fire & Smoke Blocking Silicone Sealant is designed to block the spread of smoke and fire. It forms a water-resistant seal that will also resist smoke and toxic gases, ultraviolet radiation and ozone. For use on: copper and other metal through-penetrations.

# **Physical Properties:**

Type: One Component Silicone Sealant

Colors: Red Shelf Life: 12 Months Full Cure Time: 14-21 days Tack Free Time: 8-10 minutes Application Temperature: -20° F to 122° F Service Temperature: -60°F to 300°F Vehicle: Silicone Painting: Not paintable **Primers:** Not required

# **Performance Data:**

Joint Size: In accordance with UL assembly diagram Freeze-Thaw Stability: Able to withstand freeze/thaw cvcles

### **Shelf Life:** 12 Months

**Clean Up:** Clean tools and excess sealant with mineral spirits, wash hands with soap and water or a damp cloth while still wet.

## Flexibility: Good

Linear Coverage: 9oz cartridge 22 ft at 1/4" deep x 1/4" wide bead

#### **Painting:** Not paintable

ASTM: Meets ASTM Specification E-814 (UL 1479), ASTM C-920, Class 25

#### **Application:**

1. If applicable, remove all existing caulk.

2. Clean thoroughly to remove all loose material, grease, dirt, oil, wax, loose paint, dust and soap film.

3. Remove mold/mildew with bleach (4:1 mix, water to bleach), and detergent that does not contain ammonia. Rinse surfaces and allow to dry

- Cut nozzle tip 45° angle.
- Load cartridge into caulk gun.
- Squeeze trigger to start flow of sealant and work sealant into joint.
- Smooth sealant with proper tool.

### **Clean Up:**

Clean tools and excess sealant with mineral spirits, wash hands with soap and water or a damp cloth while still wet.

**Cautions**: See SDS

### LIMITED WARRANTY:

If when applied according to label directions within one year from date of purchase this product fails to perform to your satisfaction, as your sole remedy we will replace the product at no cost or refund the original purchase price with proof of purchase. Labor or costs associated with labor not included. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY, WHICH ARE ALL DISCLAIMED AND/OR LIMITED IN DURATION TO THE EXTENT PERMITTED BY LAW. WE SHALL NOT BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS) FROM ANY CAUSE WHATSOEVER.

# For more information please call or write:

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