

# ALL PURPOSE **SILICONE** SILICONE Sealant

White Lightning<sup>®</sup> Silicone Rubber is a premium 100% silicone sealant that features outstanding protection against water and weather damage. Its excellent durability and flexibility make it the perfect sealant for areas exposed to heavy wear and harsh elements. White Lightning<sup>®</sup> Silicone Rubber is commonly applied at: windows, doors, siding, trim, and other general purpose applications. It is excellent for interior/exterior application on: ceramic tile, porcelain, vinyl, wood, and glass.

- Excellent flexibility
- Watertight seal
- Cured Sealant is Mold and Mildew Resistant



PART #	UPC	Color	SIZE
W11120010	0-23275-09210-5	White	10 fl oz
W11121005	0-23275-09023-1	Clear	3 fl oz
W11121010	0-23275-09010-1	Clear	10 fl oz
W11123510	0-23275-09510-6	Bronze	10 fl oz
W11124510	0-23275-09310-2	Aluminum	10 fl oz
W11125010	0-23275-09410-9	Black	10 fl oz
W11127010	0-23275-19611-7	High Heat Red	10 fl oz

## WHITE





# Excellent Flexibility

- Watertight Seal
- Cured Sealant is Mold and Mildew Resistant





WARNING!

WATERPROOF

INTERIOR/EXTERIOR



# WHITE LIGHTNING TH

# ALL PURPOSE Silicone Rubber®

### **Product Description**:

White Lightning<sup>®</sup> Silicone Rubber is a premium 100% silicone sealant that features outstanding protection against water and weather damage. Its excellent durability and flexibility make it the perfect sealant for areas exposed to heavy wear and harsh elements. White Lightning<sup>®</sup> Silicone Rubber is commonly applied at: windows, doors, siding, trim, and other general purpose applications. It is excellent for interior/exterior application on: ceramic tile, porcelain, vinyl, wood, and glass.

## **Physical Properties:**

Type: 100% Silicone

**Colors:** White, Clear, Aluminum, Black, Bronze, High Heat Red **Shelf Life:** 12 Months

Flash Point: > 200 °F

Flammability: n/a

Full Cure Time: 24 hours

Tack Free Time: 30 Minutes at 75° F

Application Temperature: 40° F to 140° F

Service Temperature: -50°F to 450°F (HH Red -85°F to 500°F)

Vehicle: Solvent Based

Solids by Weight: 96.9%

Weight/Gallon: 8.32

Painting: Not paintable

Primers: Not required

Mildew Resistance: Excellent

Water Resistance: Excellent

Odor: Moderate

Shrinkage: Low

## Performance Data:

Joint Size: 1/8" x 1/8" to 1/2" x 1/2" Freeze-Thaw Stability: N/A Shelf Life: 12 Months Clean Up: Mineral spirits, promptly clean tools and excess caulk; wash hands with soap and water. Flexibility: Excellent Linear Coverage 10oz cartridge 24ft at 1/4" wide by 1/4" deep bead; 3oz squeeze tube 6ft at 1/4" wide by 1/4" deep bead Painting: Not paintable

**ASTM:** Exceeds ASTM C-920, Class 25. Meets or exceeds performance requirements of Federal Specification TT-S-001543A Class A (COM-NBS) for silicone building sealants and TT-S-00230C Class A (COM-NBS) for one-component sealants.

**NSF** – Meets NSF / ANSI Standard 51 - Food Equipment Materials.

**USDA** – Meets the requirements of USDA regulations for use in Federally inspected meat and poultry plants. **FDA** – Meets the requirements of the F.D.A regulation (Code of Federal Regulations 21 CFR" concerning food contact applications if used in accordance with: 21 CFR Section 177.2600: "Rbber articles intended for repeated use".

#### **Application**:

1. Clean thoroughly to remove all loose material, grease, dirt, oil, 2. Remove all existing caulk

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.

#### • 10oz cartridge

- Unscrew nozzle, cut cartridge nub, screw on nozzle
- Cut nozzle tip 45° angle.
- Load cartridge into caulk gun.
- Squeeze trigger to start flow of caulk and work caulk into joint.
- Smooth caulk with proper tool.

#### • 3oz squeeze tube

- Remove cap, cut tube tip 45° angle.
- Squeeze tube to start flow of caulk and work caulk into joint.
- Smooth caulk with proper tool.

#### **Clean Up:**

Mineral spirits, promptly clean tools and excess caulk; wash hands with soap and water.

#### **Cautions**:

#### See MSDS

#### Limitations:

For best results, apply at temperatures above 40° F and allow 3 hours to cure before exposing to moisture. Do not apply to frozen or frost covered surfaces. Not for use below grade, on aquariums or for marine use below the water line

#### **LIMITED WARRANTY:**

LIMITED WARRANTY: For the life of the single family house to which this product is applied, if when applied according to label directions within one year from date of purchase, if this product fails to perform in accordance with the specifications set forth on this label, as your sole remedy, upon proof of purchase, we will replace the product at no cost or refund the original purchase price. Labor or costs associated with labor not included. Applies to single family house only. This warranty is made to the original residential consumer purchaser and is not transferable. 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:

White Lightning<sup>®</sup> Products I 101 Prospect Ave. NW I Cleveland, OH 44115 1-800-241-5295 Option 1 Customer Service I 1-800-241-5295 Option 2 Technical Service