# GT 6895



## 100% SILICONE HIGH BUILD ROOF COATING High Solids

### DESCRIPTION

GT 6895 is a high solids, single component moisture cure elastomeric silicone roof coating used to coat a variety of substrates; the primary intended use is on low slope roofs.

### **AVAILABLE COLORS**

White | Gray | Tan

### **BENEFITS**

- Can be applied up to 25 mils in single coat on roofs and vertical walls when needed
- Ready-to-use
- Highly elastomeric
- Breathable membrane
- Solvent free / diluent free
- · Superior weather and water resistance properties
- Excellent, long-term durability
- Solvent and chemical resistant; UV stable
- High temperature resistance (up to 350 F)
- Reflects more sunlight than a traditional roof; absorbs less solar energy
- White roof coatings lower the building's temperature saving energy use and cost

### **APPLICATION INSTRUCTIONS**

#### For Professional Use.

**SURFACE PREP** All surfaces to be coated must be clean and dry; chemical cleaners, power-washing and/or priming the surface may be necessary to ensure optimal adhesion to some substrates. Any damaged membranes, flashings, and penetration points must be properly repaired and sealed prior to application. Low water ponding areas should also be repaired to avoid future water ponding.

**MIXING** Mix well before using until a uniform consistency and color is achieved. A power mixer is recommended for quantities larger than one gallon.

### **APPLICATIONS**

- Ideal for use as a maintenance coating system to seal and repair existing low slope roofs.
- Provides a seamless water seal, protection against leaks, permanent ponding water and the damaging effects of severe weather on roofs and other substrates including:
  - » Masonry
  - » Concrete
  - » Metal
  - » Vertical walls
  - » Single-ply membranes
    - TPO
    - PVC
    - Hypalon
    - EPDM
    - Modified-bitumen
    - Smooth and granulated surface BUR
- Sprayed-on urethane foam

**THINNING Do Not Thin.** The addition of thinners or other additives will alter the intended performance and void all warranties.

**WEATHER RESTRICTIONS** It is recommended not to apply in temperatures less than 40 degrees Fahrenheit; do not apply if rain is expected within four hours of application. If applied in lower temperatures, the cure time may be affected.

**APPLICATION EQUIPMENT** This product may be sprayed, brushed, or rolled.

**CURE TIME** The coating can dry in 1-4 hours depending on variables such as temperature and humidity. A subsequent coat should be applied as soon as the previous one can safely be walked on.





# GT 6895



## 100% SILICONE HIGH BUILD ROOF COATING High Solids

**CLEAN UP** All equipment can be cleaned using 100% mineral spirits. Do not use water or reclaimed solvents.

**STORAGE - OPEN CONTAINERS** Once the material is open, the curing process has begun, and the entire container should be used. Allow leftover material to solidify and dispose of according to local and state regulations.

**CAUTION!** Roof surfaces may become slippery when wet.

### **STORAGE & HANDLING**

For best results use within two (2) years of date of manufacture; store in unopened containers between 40 - 85 F (4 - 29 C).

### PACKAGING

GT 6895 is available in 5 gallon pails or 50 gallon drums.

#### SAFETY

Please refer Safety Data Sheet for complete safety and regulatory information.

Request Safety Data Sheet: roofcoatings@GTProducts.com

#### Certifications

UL 790 (ASTM E 108)

ASTM D 6694

Recommended Application Rates	
PVC	1.5 - 3.0 gal/100 ft <sup>2</sup>
Applied Mod. Bitumen Smooth	1.5 - 3.0 gal/100 ft <sup>2</sup>
Applied Mod. Bitumen Granular	1.5 - 3.0 gal/100 ft <sup>2</sup>
BUR	1.5 - 3.0 gal/100 ft2
Galvanized Steel	1.5 - 3.0 gal/100 ft <sup>2</sup>
EPDM	1.5 - 3.0 gal/100 ft <sup>2</sup>
ТРО	1.5 - 3.0 gal/100 ft <sup>2</sup>

## GT 6895



## 100% SILICONE HIGH BUILD ROOF COATING High Solids

Properties	Test Methods ASTM	Typical Properties
Volume Solids, %	D 2697	95
Solids Content, %	D 2369	96
Initial Tensile Strength @ 73 F, Psi	D 2370	266
Initial Elongation @ 73 F, %	D 412	279
Initial Tensile Strength @ 0 F, Psi	D 2370	247
Initial Elongation @ 0 F	D 412	248
Elongation After 5,000 Hours Accelerated Aging @ 73 F	G 154 cycle	194
Elongation After 5,000 Hours Accelerated Aging @ 0 F	D 412	229
5,000 Hours Accelerated Weathering	G 154 cycle D 6694	Pass
Permeance @ 73.4 F / 50% RH, US Perms	E 96	6.3
Wet Adhesion To Spf, PLI	C 794 D 903	≥2
Tear Strength, Die C, LBF/IN	D 624	30
Low Temperature Mandrel Bend @ -15 F	D 522	Pass
Specific Gravity @ 77 F		1.30 +/04
Tack Free Time		≥1-2 hrs
Skin Over Time		≥1-4 hrs depending on Temp and %RH
VOC (EPA Method 24), g/l		<50
Flash Point		75 C (167 F)
Temperature Stability Range		-50 C - 176 C (-67 F - 350 F)
Initial SRI Value		109
3 Year Aged Solar Reflectivity	C 1549	TBD
3 Year Aged Thermal Emissivity	C 1371	TBD
3 Year Aged Sri Value		TBD
Shelf Life	24 months	24 months
* These properties are not intended to be used as specifications but only as suggested characteristics		

The information, data, and suggestions contained herein are believed to be reliable, based upon our knowledge and experience; however, it is expressly declared that Seller does not guarantee the result to be obtained in Buyers' process. SELLER HEREBY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY FOR FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED as to any and all products and/or suggestions described herein, whether such products are used alone or in combination with other materials. Buyer must make its own determination of the suitability of a product for its use, and the completeness of any information contained herein. Nothing contained herein shall be construed to constitute inducement or recommendation to practice any invention covered by any patent without authority from the owner of the patent. Applicator is an independent contractor of, and should under no circumstances be viewed as an employee or agent of GT Products, Inc. or GT Products subsidiaries.

Rev.2-SO-8/24