

Sustainability Durability Flexibility

SEALGUARD 990 HIGH SOLIDS SILICONE ROOFING ELASTOMER

Overview

Description

SealGuard 990 Silicone is a high solids, single component moisture cure elastomer, designed for use as a cure in place, breathable, waterproofing roof coating system which can be sprayed, rolled or brushed onto the desired substrate. This system resists weathering and oxidation due to the silicone backbone of the polymer. It also withstands high temperatures and UV radiation, reflecting the heat from the substrate reducing cooling costs during high temperatures.

Usage

SealGuard 990 Silicone is primarily used as a waterproofing roof coating system for spray in place polyurethane foam, metal, concrete, wood and most single-ply's. Contact Volatile Free, Inc. for application specifications.

Color

Standard color is white. Contact Volatile Free, Inc. for more information on custom colors

Physical Properties Per ASTM D6694

Tensile

ASTM D-412
Tensile Strength: 426 psi
Elongation: 228%
Final Elongation after 5000 hours: 187%

Tear Strength

ASTM D-624 29 pli

Aged Solar Reflectance of White

ASTM C-1549
With out Granules 0.68
With Granules 0.51

Aged Thermal Emittance of White

ASTM C 1371
With out Granules 0.90
With Granules 0.92

Permeance (Perms)

ASTM E96 Procedure B 8.8

Low Temperature Flexibility

ASTM D522 Method B Pass

Solids

■ By weight 96% +/- 1%
■ By volume 93% +/- 1%

Liquid Density & Specific Gravity

11.26 lb/gal (1.24 SG)

Flash Point

ASTM D-56 187°F Combustible

VOC

46 g/l

Coverage

See VFI Specification for specific coverage information.

Storage Stability or Shelf Life

6 months from date of manufacture when stored in sealed, unopened containers between 40-75°F.

Reactivity

- **Tack free time:** 2-3 hours @ 75°F, 50% relative humidity.
- Cure time: 3-6 hours @ 75°F, 50% relative humidity.
- Recoat time: 4-48 hours. Do not exceed the recoat time or poor intercoat adhesion may result.

Weathering & Environmental Performance Approvals

- Underwriters Laboratories
- ASTM D9994
- ASTM E-108
- Titile 24 Complaint
- CRRC Rated

- Energy Star Approved
- Miami Dade
- Florida Building Code

Application

Equipment

SealGuard 990 Silicone can be applied by brush, roller or sprayed. If sprayed, use single component spray equipment capable of maintaining a minimum constant spray pressure of 5000 psi. 5:1 transfer pump should be used with drums. Any transfer equipment used should have Buna-L jacketed hoses to eliminate moisture contamination to the silicone.

Mixing

All drums must be power mixed! Mix all drums with a 1½ horsepower air driven mixer (do not use auger type mixer) for a minimum of 30 minutes depending upon the temperature of the product on the day of application. The shaft should have at least one set of 6" collapsible blades to fit through the bung opening in the drum and should be long enough to reach the bottom of the drum. Pails need to be power mixed with a proper mixer and a 3" minimum mixing blade.

Material Application

Mix thoroughly. For cold weather application, keep material above 65°F. Upon opening the drum for use, mix per directions and insert transfer pump, tightly sealed in the opening. A small amount of nitrogen can be added to prevent skinning.

Pails can be directly placed under the sprayer with a nitrogen cap after mixing. Generally the material is applied in two to three coats over most substrates. SealGuard 990 Silicone should not be left longer than 48 hours for subsequent coats.

Apply in alternate direction for each coat to ensure proper coverage and to help eliminate pin holes. Each coat should be a different color. Only if the substrate is flat and smooth can it be sprayed in one coat, up to two gallons per square.

A second application is needed if applying granules.

Primers

None required for polyurethane foam if applied within 24 hrs, otherwise use VFI #11. For other substrates, see VFI Primer Chart for appropriate primer. Contact Volatile Free, Inc. for more information.

Clean-up Solvent

Use VM&P Naphtha or Mineral Sprits to clean liquid product from tools and equipment. For spray equipment, circulate solvent through lines and spray gun into a separate bucket until all material is removed.

Then put hose end or gun into the clean solvent bucket and circulate until clean. Best to follow up by putting clean solvent in the system and sealing both ends before storing.

Limitations

Do not use directly over BUR or Modified bitumen without a primer/sealer. Not for use as a roof for a cold storage application or a cryogenic tank without a vapor barrier.

Thinning

Do not thin prior to application

Precautions

See Safety Data Sheet for complete safety data. Do not add water to this product. Avoid prolonged breathing of vapors and prolonged or repeated skin contact. Use only with adequate ventilation.

Packaging

5 gallon pails 50 gallon drums

