GreenFibers

Micro Fibers



Overview

GreenFibers are micro-fine, high-tensile, polyethylene fibers used as a general thickener in silicone, acrylic, and urethane coatings to increase tensile strength, reduce sag, and thicken the coating into a roll or brushable mastic. Thicker materials allow for fabrication of cants and filling around irregular surfaces. The process can adapt the mastic product to the project's need and conditions. GreenFibers Micro Fibers can be added to silicone, acrylic, and urethane coatings to create an excellent repair material for hail and mechanical damages to spray polyurethane foam (SPF) and coated roofing systems.

Features and Benefits

- Easily mixed into pails of coating for thin to thick mastic-likematerials
- Ideal for repairs and rough substrates
- · Improves bridging and tensile strength
- Easy to use
- Excellent sealer over fasteners, rough substrates, seams, details, and transitions

Installation

- Mix GreenFibers into a pail of silicone, acrylic, or urethane coating material such that it is homogeneous and consistent before use. Mix only the needed amount to minimize waste and unused mastic.
- 2. For Roller Grade Mix at 24 ounces (3 cups) GreenFibers Micro Fibers per gallon or 15 cups per 5 gallon pail of silicone, acrylic, or urethane coating.
- For Brush Grade Mix at 48 ounces (6 cups) per gallon or 30 cups per 5 gallon pail of silicone, acrylic, or urethane. This mixture works well for sealing penetrations, fasteners, and mechanical damages.
- 4. For Trowel Grade Mix at 72 ounces (9 cups) per gallon or 45 cups per 5 gallon pail of silicone, acrylic, or urethane coating.

Review Green Shield Product's specifications and details for complete installation information. Please contact Green Shield Products for more information.

Precautions

- The shelf life of this product in unopened containers when stored in a dry location between 50°F and 100°F (10°C and 38°C) is indefinite.
- See Safety Data Sheet (SDS) for complete safety information.

Typical Physical Properties			
Property	Test Method	GreenFibers	
Specific Gravity	ASTM D1644	.0915 – .0965	
Flash Point	ASTM D2697	665°F (352°C)	
Melting Point		248°F - 271°F (120°C - 133°C)	
Color		White	

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.

Shipping Information			
Container Size	Gross Weight	Class	
5 Gallon Pail	5 lbs. (2.3 Kg)	125	
D.O.T. Classification: Nor	n-Regulated		



