



APPLICATION METHODS



Application rates will vary by surface, porosity, and job conditions. Please consult Tropical Roofing Products for total dry film thickness requirements.

AVAILABLE SIZES



AVAILABLE STANDARD COLORS





#935 Micro-Fibers is a micro-fine manufactured high tensile polyethylene fiber used as a general thickener to increase tensile strength and reduce sag for Tropical Roofing Products silicone coatings. #935 Micro-Fibers allows excellent melding to silicone without slipping. Adding #935 Micro-Fibers also creates a smooth easy-to-apply material to greatly increase viscosity and filling ability of the coating at an economical price. #935 allows a higher viscosity and excellent vertical hold for a variety of applications. #935 retains elastic properties, increases tensile strength and improves bridging strength. #935 is easily mixed in with hand tools at a ratio of 20% - 50% by volume.









PRODUCT DESCRIPTION

#935 Micro-Fibers is a micro-fine manufactured high tensile polyethylene fiber used as a general thickener to increase tensile strength and reduce sag for Tropical Roofing Products silicone coatings. #935 Micro-Fibers allows excellent melding to silicone without slipping. Adding #935 Micro-Fibers also creates a smooth easy-to-apply material to greatly increase viscosity and filling ability of the coating at an economical price. #935 allows a higher viscosity and excellent vertical hold for a variety of applications. #935 retains elastic properties, increases tensile strength and improves bridging strength. #935 is easily mixed in with hand tools at a ratio of 20% - 50% by volume.

PHYSICAL PROPERTIES	
Melting Point	248°-271°F (120°-133°C)
Flash Point	665°F (352°C)
Specific Gravity	.09150965

PH	1.5 -7.0
Appearance	Fluffy Fiber
Color	White

PREPARATION

Surface to receive coating must be clean, smooth, dry, and paintable. Any debris, gravel, dust, and silt must be removed prior to application.

WEATHER RESTRICTIONS

It is very important that this product is not used when weather conditions are below 50°F, or when there is a chance that temperatures could fall below 32°F within a 24 hour period after application. We also do not recommend application of this product if rain or dew is likely to occur before curing of product.

MIXING PROCEDURES

Easily mixed in with hand tools at a ratio of 20%-50%. Addition of **#935 Micro-Fibers** to silicone will shorten pot life. Do not add more than one hour in advance. Do not mix more than you will use during one working period.

PRECAUTIONS

This product may be mixed with coating which contain flammable solvents and is designed for professional installation. Caution should be exercised to prevent mishap due to improper handling. The use of an appropriate MESA/NIOSH approved respirator during application is important. We also recommend the use of fabric coveralls and neoprene or other resistant gloves. Installers should use caution during spray processes to avoid falls caused by slipping on wet primer. Installers should read and understand all technical and informational literature on this product, including the Safety Data Sheet, prior to using this product.

CLEAN UP

Sweep or vacuum dry fibers.





KEEP OUT OF REACH OF CHILDREN. Close container after each use. DO NOT TAKE INTERNALLY! If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY!