

Silicones



#### **Technical Data Sheet**

# **RF100**

# Reinforcing Fabric for Use with Roof Coating and Air and Water Resistive Barrier Systems

# **Product Description**

GE RF100 Reinforcing Fabric is a 100% polyester spun-laced textile for roofing and air and water resistive barrier applications. It is a high-tensile, high-tear strength, dimensionally stable fabric with excellent elongation for long-term performance. It is easy to apply with exceptional conformability, immediate wet-out and easy positioning / repositioning in coatings or sealants.

# **Key Features and Typical Benefits**

- Applicator Friendly

  Easy to work with and install. Can
  easily be positioned / repositioned in coating without damage
  occurring to itself or the substrate.
- Conformability—Easily conforms to regular and irregular transitions, including, but not limited to: rough openings, penetrations, curbs, inside / outside corners, flashing, and more.
- Seamless Wet Out—Provides a monolithic and continuous reinforced surface, which allows coating to easily flow through and saturate.
- High Strength Reinforcement—Provides additional tensile and tear strength to help meet project needs.

# **Potential Applications**

- AWB—Spans static gaps up to 1/2" (13mm). Can treat: rough openings, penetrations, inside / outside corners, flashing, transitions, changes in plane, and more.
- Roofing—Can reinforce seams and curbs on roofing surfaces, including: metal, single-ply and modified bitumen seams as well as skylights, vents, scuppers, HVAC, and more.

**Note:** RF100 is not suitable for bridging dynamic gaps and expansion joints. Consider GE UST2200 UltraSpan™ silicone sheeting for these purposes.

# **Packaging**

 Roll Length—RF100 is available in 100 foot (30.5 m) rolls: and standard widths are: 4" (102 mm), 6" (152 mm), and 12" (305 mm). Additional widths may be available upon request.

#### Color

Color—White.

# **Typical Physical Properties**

Typical property values of RF100 as supplied and cured are set forth in the table below.

### **Typical Properties**

Property	Value <sup>(1)</sup>	Test Method
Weight	1.1 lbs (.5kg)	ASTM D3776
Oz./Sq./Yard (Grams/Sq. Meter)	1.6 oz (54.2g)	ASTM D3776
Bulk	22 mils	
Dry Tensile- MD	25 lbs (11.3kg)	ASTM D1777
Dry Tensile- CD	18 lbs (8.2kg)	ASTM D1777
Elongation- MD	45%	ASTM D1682
Mullen Burst	35 psi	ASTM D3786
Service Temperature Range	-40°F to +300°F (-40°C to 149°C)	

<sup>(1)</sup> Typical properties are average data and are not to be used as or to develop specifications.

#### Installation

Refer to current roof coating and air and water resistive barrier coating specifications, installation guidelines and details for application instructions.

#### **Technical Services**

Additional technical information and literature may be available from MPM. Laboratory facilities and application engineering are available upon request from MPM.

#### Limitations

Customers must evaluate Momentive Performance Materials (MPM) products and make their own determination as to fitness of use in their particular applications.



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#### **Patent Status**

Nothing contained herein shall be construed to imply the non-existence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

# **Product Safety, Handling and Storage**

Customers considering the use of this product should review the latest Material Safety Data Sheet and label for product safety information, handling instructions, personal protective equipment if necessary, and any special storage conditions required. Material Safety Data Sheets are available at <a href="https://www.siliconeforbuilding.com">www.siliconeforbuilding.com</a> or, upon request, from any MPM representative. Use of other materials in conjunction with MPM sealants products (for example,primers) may require additional precautions. Please review and follow the safety information provided by the manufacturer of such other materials.

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#### **Customer Service Centers**

For additional information, please contact our Customer Service Team

AMERICAS	+1 800 295 2392 Toll Free*
	+1 704 805 6946 Direct Number
	Email: commercial.services@momentive.com
LATIN AMERICA	BRAZIL
	+55 11 4534 9650 Direct Number
	MEXICO
	+52 55 2169 7670 Direct Number
	*All American countries
EMEAI – EUROPE, MIDDLE EAST, AFRICA & INDIA	<b>EUROPE</b> +390510924300 Direct Number
	INDIA, MIDDLE EAST & AFRICA +91 44 71212207 Direct Number*
	*All Middle Eastern countries, Africa, India, Pakistan, Bangladesh, Sri Lanka
	Email: 4information.eu@momentive.com
ASIA PACIFIC	CHINA 800 820 0202 Toll Free
	+86 21 3860 4892 Direct Number
	JAPAN
	+81 3 5544 3111 Direct Number
	KOREA
	+82 2 6201 4600 Direct Number
	SOUTH EAST ASIA, AUSTRALIA & NEW ZEALAND
	+60 3 9206 1543 Direct Number*
	*All East Asia countries (Malaysia, Singapore, Thailand, Indonesia, Vietnam,
	Philippines, Cambodia, Myanmar / other countries located in Pacific region)
	Email: 4information.ap@momentive.com
Visit us at www.siliconeforbuilding.com	

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