**PRODUCT PROFILE**

**GENERIC DESCRIPTION**
18-ounce Fiberglass Woven Roving

**COMMON USAGE**
Provides an extra heavy fiberglass mat reinforcement to epoxy & vinyl ester lining systems. Series 211-228 increases impact, thermal shock and abrasion resistance for high wear areas when topcoated with an appropriate mortar finish.

**SIZE**
Series 211-228: 38 in x 312 ft (988 sq ft)

**COATING SYSTEM**

**BASE COATS**

**SATURANT**
Series 206SC, 237SC, 239SC, 252SC, 1415, 1416, 1418

**TOP COATS**
Series 206SC, 237SC, 239SC, 252SC, 1415 (pigmented and mortar coats), 1416 (pigmented and mortar coats), 1418 (pigmented and mortar coats), 1430, 1432, 1436

**TECHNICAL DATA**

**PACKAGING**
Available in full rolls: Series 211-228: 38 in x 312 ft (988 sq ft)

**HEALTH & SAFETY**
Read container label warning and Safety Data Sheet for important health and safety information prior to the use of this product. Keep out of reach of children.

**APPLICATION**

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Measure the length desired (equal to the area to be base coated.) This area will vary with application rate. Cut the glass with scissors or fiberglass shears. Roll up the cut piece of mat tightly for easier handling. While the base coat is still wet, lay and press the 18-oz fiberglass roving chopped strand reinforcing mat into the surface. Using a rib roller, backroll the bonded side of the mat to fully embed and remove any air pockets. Once mat is placed, immediately saturate until mat is completely wet out. **Caution:** The saturant coat should be applied at a thickness to only wet out the fiberglass mat. Any attempt to build a film on top of the mat may result in sags and runs.

**APPLICATION EQUIPMENT**
1/8" Rib Roller

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**Published technical data and instructions are subject to change without notice. The online catalog at www.tnemec.com should be referenced for the most current technical data and instructions or you may contact your Tnemec representative for current technical data and instructions.**