

### **TECHNICAL DATA SHEET**

## **E-glass Woven Roving**

Code: EWR800

E-glass Woven Roving is weaved with E glass direct roving and a high-performance reinforcing materials, whinc is widely used in hand lay up and robot processes to manufacture boats, vessels, plane and automotive parts, furniture and sports facilities.

#### **Technical Parameters**

Item		Standard Value	Test Standard
Appearance		<ol> <li>No blot in cloth surface;</li> <li>No long filaments in cloth surface</li> </ol>	GB/T18370-2001
Area Weight(g/m2)		800 (-/+5%)	GB/T-9914.3-2001
Tensile Strength (N)	Warp	≥5400	GB/T7689.5-2001
	Weft	≥4800	GB/T7689.5-2001
Moisture Content (%)		≤0.2	GB/T-9914.1-2001
Loss on Ignition (%)		0.4-0.8	GB/T-9914.2-2001

# **Packaging**

Woven Rovings are wound onto a paper tube which has an inside diameter of 76mm. The roll is wrapped up with plastic film, and then packed in a cardboard box or wrapped up with kraft paper. The rolls are to be horizontally placed. For transportation the rolls can be loaded into a container directly or on pallets.

# **Storage**

Unless otherwise specified, fiberglass products should be stored in a dry, cool and rain-proof area. The room temperature and humidity should be always maintained at 15ć~35ć and 35%~65% respectively.