


Certificate of Quality

Certificate No. SC110509

Product Name	E glass woven roving	Order No.	5079
Product Code	EWR270-1000MM	Batch No.	20110410-1
Production Date	25 Mar. 2011- 10 Apr,2011	Order Qty(kgs)	1728

Test Item	STANDARDS		TEST RESULTS		
	Standard No.	Standard Value	Average Value	Judgement	
Density (g/m2)	ISO3374	270(±5%)	272	Yes	
Yarn count (ends/10cm)	Warp	ISO4602	46±2	46	Yes
	Weft	ISO4602	43±1	43	Yes
Tensile Strength (N/50mm)	Warp	ISO4606	≥4000	4024	Yes
	Weft	ISO4606	≥4000	4020	Yes
Loss on Ignition (%)	ISO1887	0.4-0.8	0.5	Yes	
Moisture Content (%)	ISO3344	≤0.15	0.1	Yes	
Width(mm)	ISO5025	1000+/-20	1005	Yes	

Test Conditions	Testing Temperature	24°C	Relative Humidity	54%
Test Conclusions	Confirmed to all specification, Passed all above requirements			
Test Conducted By	Cao yue wei	Date	7 Apr-11Apr 2011	
Test Supervisor	Ma Zhongrong	Date	April 11, 2011	
Issuer				

Certificate of Quality

Certificate No. SC110326

Product Name	E glass woven roving	Order No.	5079
Product Code	EWR270-1270MM	Batch No.	20110324-1
Production Date	15 Mar,2011-24 Mar,2011	Order Qty(kgs)	2190

Test Item		STANDARDS		TEST RESULTS	
		Standard No.	Standard Value	Average Value	Judgement
Density (g/m2)		ISO3374	270+/-5%	272	Yes
Yarn count (ends/10cm)	Warp	ISO4602	46±2	46	Yes
	Weft	ISO4602	43±1	43	Yes
Tensile Strength (N/50mm)	Warp	ISO4606	≥4000	4019	Yes
	Weft	ISO4606	≥4000	4017	Yes
Loss on Ignition (%)		ISO1887	0.4-0.8	0.5	Yes
Width (mm)		ISO3344	≤0.15	0.1	Yes
Width(mm)		ISO5025	1270+/-20	1271	Yes

Test Conditions	Testing Temperature	24°C	Relative Humidity	54%
Test Conclusions	Confirmed to all specification, Passed all above requirements			
Test Conducted By	Cao yue wei	Date	20-26 Mar 2011	
Test Supervisor	Ma Zhongrong	Date	March 26, 2011	
Issuer	