

Products Code : **J860-**** (From 600tex to 2400tex)**

Item	Test Standard	Standard Value
Grade	--	A
Glass Type	--	ECR GLASS
Appearance	--	1.No Contamination 2.Allow the case of light yellow
Size Type	--	Silane
Linear Density, tex	GB/T7690.1-2013	Nominal value±5%
Alkali mental Content, %	GB/T1549-2008	≤0.80
Moisture Content, %	GB/T9914.1-2013	≤0.20
Loss of Ignition, %	GB/T9914.2-2013	0.30~0.75
Weight, kg	--	The Standard weight: 18kgs/bobbin, the smallest weight:12kgs/bobbin, If between 12 and 15kgs, allow max.2 bobbins/layer
Compatible Resin	--	PP
Product Standard	GB/T 18369-2008	
Notice	Contact with fiber glass may cause temporary irritation .Wear long-sleeved loose-fitting clothing when handing the material. Gloves and eye protection may be appropriate in certain operations. Wash with soap and warm water after handling.Use of a disposable mast designed for nuisance. The International Agency for Research on Cancer(IARC)has designated continuous filament fiber glass is not classifiable as to human carcinogenicity	

For special request, please contact us !

TDS - LFT roving
JB/ZY-26-01-01
Products Code : J859 - *** (From 600tex to 2400tex)**

Item	Test Standard	Standard Value
Grade	--	A
Glass Type	--	ECR GLASS
Appearance	--	1.No Contamination 2.Allow the case of light yellow
Size Type	--	Silane
Linear Density, tex	GB/T7690.1-2013	Nominal value±5%
Alkali mental Content, %	GB/T1549-2008	≤0.80
Moisture Content, %	GB/T9914.1-2013	≤0.20
Loss of Ignition, %	GB/T9914.2-2013	0.30~0.75
Weight, kg	--	The Standard weight: 18kgs/bobbin, the smallest weight: 12kgs/bobbin, If between 12 and 15kgs, allow max.2 bobbins/layer
Compatible Resin	--	PP PE
Product Standard	GB/T 18369-2008	
Notice	Contact with fiber glass may cause temporary irritation .Wear long-sleeved loose-fitting clothing when handing the material. Gloves and eye protection may be appropriate in certain operations. Wash with soap and warm water after handling.Use of a disposable mast designed for nuisance. The International Agency for Research on Cancer(IARC)has designated continuous filament fiber glass is not classifiable as to human carcinogenicity	

For special request, please contact us !