

Shanghai Novan New Energy Co., Ltd

TDS - LFT roving

JB/ZY-26-01-01

<u>Products Code</u>: **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!



Shanghai Novan New Energy Co., Ltd

TDS - LFT roving

JB/ZY-26-01-01

<u>Products Code</u>: 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!