

# SERIES 826 BF Direct Roving

General products are suitable for pultrusion, winding, weaving process, the production of basalt fiber reinforced plastics (BFRP), pultruded frofiles, winding pipelines, bi-directional fabric, mesh fabric, multi-axial fabric and so on. Good compatibility with UP, EP and VE systems.

### **PRODUCT**

BF 826-2400

Linear Density(tex)

826-Sizing Agent Code

Basalt Fiber type

# **DESCRIPTION**

The basalt fiber direct roving of our company adopts the new pool kiln wire-drawing and is directly formed by 2400 hole large bushing.

The basalt fiber direct roving is of high tensile strength, high elastic modulus, good thermal endurance, chemical resistance and electrical insulating property after using the homogenized basalt material.

The product performance is excellent, the quality is stable, and the coefficient of dispersion is low.

# **FEATURES**

Good mechanical properties, well compatible with resin; Excellent heat resistance & Good thermal insulation; Good chemical corrosion resistance; Minimum fuzz.

### > TECHNICAL SPECIFICATIONS

Product series	Sizing agent type	Fiber diameter (µm)	Linear density (g/Km)	Combustible content (%)	Moisture content (%)	Breaking/Fracture strength (N/TEX)	
		GB/T 7690.5	GB/T 7690.1	GB/T 9914.2	GB/T 9914.1	GB/T7690.3	
BF826-600	Silane-plasticsize	14±1	600±30	0.45±0.10	< 0.1	≥0.4	
BF826-1200		16/19±1	1200±60				
BF826-2400		17/22±1	2400±120				
BF826-4800		24±1	4800±240				

# > TECHNICAL SPECIFICATIONS

Height mm (in)	260±5	Length of tray mm (in)	1140	Layer	3/	/ /
Inter diameter mm (in)	161	Width of tray mm (in)	1140	Roll number of one layer	/16/	/16
Outer diameter mm (in)	280±5	Height of tray	900/1160	Roll number of one tray	48	64
Weight kg (lb)	18-20			Weight of a tray kg (lb)	700-1000	1000-1300

Storage: Should be placed in a dry, cool place, prevent moisture.

Recommend to maintain indoor temperature balance.

Keep in the original package before use.

Note: If you have special requirements, please contact us.

Product withdrawal mode: internal or external

Packaging information: Each fiber roll is wrapped in a heat-shrinkable or stretch film and then placed on a pallet or carton.