# Hybon™ 2001



# **Product Description**

**Hybon™ 2001** roving from NEG is a continuous filament, single-end strand roving designed to reinforce polyester, vinyl ester and epoxy resin systems. *HYBON* 2001 roving may be used in filament winding, pultrusion, weaving and non-woven fabric applications. It offers rapid wetout and saturation with low resin demand and can be processed free of catenary. *HYBON* 2001 roving consists of multiple filaments of glass fiber honed with a multi-compatible sizing into a single, splice-free strand. Each package is in a wrap film with each pallet stretch wrapped to protect the fiber glass roving from dirt and moisture.

# **User Benefits**

- Multi-compatible with polyester, vinyl ester and epoxy resins.
- Excellent unwinding performance and transfer from package to package.
- Single-end roving that catenary-free and abrasion resistant.
- Low resin demand during subsequent processing.
- Consistent tex control and surface sizing system.
- Rapid, complete and consistent wet out.
- Manufacturing facilities operate quality management systems that comply with ISO 9001:2015 requirements.
- Germanischer Lloyd (DNV GL) certified.

E-Glass (ASTM D 578-05, Section 4.2.2)						
Silane						
300	600	900	1200	2400	4800	9600
1650	827	550	413	206	103	52
14	12	15	17	17	24	34
14	14 15					
		1650 827 14 12	300 600 900   1650 827 550   14 12 15	(ASTM D 578-05     Silane     300   600   900   1200     1650   827   550   413     14   12   15   17	(ASTM D 578-05. Section     Silane     300   600   900   1200   2400     1650   827   550   413   206     14   12   15   17   17	(ASTM D 578-05, Section 4.2.2)     Silane     300   600   900   1200   2400   4800     1650   827   550   413   206   103     14   12   15   17   17   24

Other Tex/Yield options are available upon request.

# **Storage**

These products should be stored in a cool and dry area. Protect product from all sources of water at all times. A First-in-First-Out (FIFO) stock control system is recommended to minimize the influence of storage conditions. Prior to use, products should be conditioned in the work area for a minimum of 24 hours. If contents of a package unit are partially used, the unit should be closed until the next use. With proper storage, there are no known limitations on the shelf life of the product. To ensure optimal performance, retesting for mechanical properties and feeding behavior is recommended for products stored more than two years from the original production date. To avoid the possibility of potential injury, maintain column stability by limiting pallet stacking to two (2) high as noted on individual shipping containers.

# **More Information**

https://www.neg.co.jp/inquiry/

https://www.neg.co.jp/en/inquiry/

DNVG

**NOTE:** This data is offered for informational purposes only in the selection of a composite reinforcement.

Hybon<sup>™</sup> is trademark of Electric Glass Fiber America, LLC.

# **Mechanical Properties**

Impregnated Strand Tensile Testing

#### (ASTM D2343)

Tensile Strength (MPa/ksi)= 2290/3Glass Content by Weight (%)= 61.5

# Interlaminar Shear Strength (ASTM D2344)

#### Anhydride Cured Epoxy

Horizontal Shear Dry (MPa/ksi)	= 75.8/11.0
Horizontal Shear Wet*(MPa/ksi)	= 69.6/10.1
Strength Retention (%)	= 91.8
Glass Content by Weight (%)	= 62.4

#### **Unsaturated Polyester**

Horizontal Shear Dry (MPa/ksi)	= 60.1/8.72
Horizontal Shear Wet*(MPa/ksi)	= 51.7/7.51
Strength Retention (%)	= 86.1
Glass Content by Weight (%)	= 66.2
*6 Hour water boil conditioning	

### Packaging

48 packages/pallet

• 20 kg (44 lbs.) /package