

Toray Composite Materials America, Inc.

# M55J

## HIGH MODULUS CARBON FIBER

M55J carbon fiber is an MJ-type high modulus fiber with enhanced tensile and compressive strength as compared to M series fibers. Manufactured in Japan.

#### **PRODUCT DESIGNATION**

M55J	В	6,000	5	0	В
Fiber Type	Twist*	Filament Count	Sizing Type	Surface Treatment	Sizing Amount

<sup>\*</sup> B: Untwisted

#### **FIBER PROPERTIES**

PROPERTY	ENGLISH	METRIC	METHOD
Tensile Strength	583 ksi	4,020 MPa	TY-030B-01
Tensile Modulus	78.2 Msi	540 GPa	TY-030B-01
Strain at Failure		0.8%	TY-030B-01
Density		1.91 g/cm³	TY-030B-02
Filament Diameter		5 μm	
Yield	6K	218 g/1000m	TY-030B-03

#### **FUNCTIONAL PROPERTIES**

PROPERTY	VALUE
CTE	-1.1 α·10 <sup>-6</sup> /°C
Specific Heat	0.732 J/g ⋅°C
Thermal Conductivity	1.556 J/(cm·s·°C)
Electric Resistivity	0.8 x 10 <sup>-3</sup> Ω⋅cm
Chemical Composition: Carbon	>99%
Na + K	<50 ppm

#### **RESIN SYSTEM COMPATIBILITY**

SIZING TYPE & AMOUNT	RESIN SYSTEM COMPATIBILITY	METHOD	
50B (1.0%)	Epoxy, phenolic, polyester, vinyl ester	TY-030B-05	

#### **COMPOSITE PROPERTIES**

ENGLISH	METRIC	METHOD
293 ksi	2,020 MPa	ASTM D-3039
49 Msi	338 GPa	ASTM D-3039
	0.61%	ASTM D-3039
129 ksi	890 MPa	SACMASRM1R-94
171 ksi	1,180 MPa	ASTM D-790
40 Msi	274 GPa	ASTM D-790
11 ksi	73.2 MPa	SACMASRM1R-94
10 ksi	68 MPa	ASTM D-3518
5 ksi	37 MPa	ASTM D-3039
	293 ksi 49 Msi 129 ksi 171 ksi 40 Msi 11 ksi 10 ksi	293 ksi 2,020 MPa 49 Msi 338 GPa 0.61% 129 ksi 890 MPa 171 ksi 1,180 MPa 40 Msi 274 GPa 11 ksi 73.2 MPa 10 ksi 68 MPa

<sup>\*</sup>Normalized to 60% fiber volume. Cured with #2500 epoxy at 130 °C.







### **M55J**

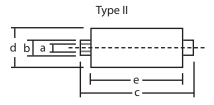


#### **PACKAGING**

The table below summarizes the tow sizes, twists, sizing types, and packaging available for standard material. Other bobbin sizes may be available on a limited basis.

TOW SIZES	BOBBIN NET WEIGHT (kg)	BOBBIN TYPE	<b>BOBBIN SIZE (mm)</b>				SPOOL PER	CASE NET	
		BOBBIN I TPE	a	b	c	d	e	CASE	WEIGHT (kg)
6K	0.5	II	76	82	192	107	156	24	12

#### **Bobbin Type:**



Please refer to SDS for handling and disposal.