



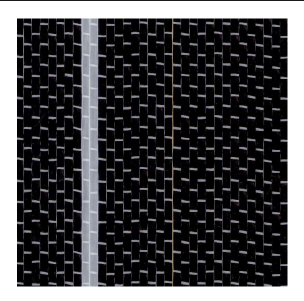
Date: August 4, 2025

# TORAYCA™ FABRICS DATA SHEET

Туре		UM46-30G				
Carbon Fiber	warp	M46JB-12000-20B	Others	Glass fiber(Leno yarn) /Polyamide(Heatset)		
Others	warp/weft	Glass fiber	Others			

		unit	value	method	remark
CF areal weight	g/m <sup>2</sup>	300	Nearly equal to JIS R 7602		
Design thickness		mm	0.163	_	<u>**1</u>
Tensile strength		kN/mm <sup>2</sup>	2.4	Nearly equal to JIS A 1191	
Young's modulus	Building	kN/mm <sup>2</sup>	440	Nearly equal to JIS A 1191	
	Civil engineering	kN/mm <sup>2</sup>	440	Nearly equal to JSCE-E-541	

## Fabric structure



Identification yarn: Yellow

## package information

	unit	value	remark
width	cm	25	not include selvage
length	m	50	
paper core innner diameter	mm	76	
roll weight	kg	5	include papercore, rep.value
carton size	mm	280 x 280 x 300	rep.value

%1 Thickness based on CF cross-section, distinct from resin-included applied thickness.

#### Handling precautions for carbon fiber

- 1) Carbon fiber is conducive. Implement dust-proof measures to prevent electrical equipment from shorting, malfunctioning, etc., due to fibers scattering and flying around in the work area.
- 2) No cases of health problems due to carbon fiber have been reported, but short fibers may attach to the skin or viscous membrane to cause itchiness or inflammation. When handling carbon fiber, wear a mask, gloves and other protective equipment to prevent carbon fiber from being inhaled or attaching to the skin.
- 3) Incinerating waste material of carbon fiber or carbon fiber composite material may cause fibers to scatter and fly around and cause electrical failures. It is appropriate to bury such material as industrial waste.

### **Cautions**

- 1) Prohibit the reproduction, replication of this data sheet without our permission.
- 2) The characteristic values shown in this data sheet are nominal values. It is not a guaranteed value.
- 3) This product documentation does not guarantee the result or product safety / compliance achieved by applying the information provided herein. When using the product, confirm its safety/compliance according to the purpose of use.
- 4) This data sheet may be subject to change without notice.
- 5) Our carbon fiber products or technologies relating to the design, manufacturing or use thereof may be classified as the goods specified in 1 to 15 of Appended Table 1 of the Export Trade Control Order, or as the technologies specified in 1 to 15 of Appended Table 1 of the Foreign Exchange Order, or as other goods / technologies that may be specified by the government as being subject to export control for national security reasons. When exporting or providing to a non-resident any such carbon fiber products or any such technology relating to the design, manufacture or use of carbon fiber products, an export permission or service transaction permission must be obtained from the Minister of Economy, Trade and Industry or other necessary procedure must be taken according to the Foreign Exchange and Foreign Trade Act or other relevant law, notice, etc..

Memo

TORAYCA<sup>TM</sup> is a trademark of Toray's high-performance carbon fiber. TORAY Industries, Inc.

2-1-1, Nihonbashi Muromachi, Chuo-ku, Tokyo, 103-8666

TEL: +81-3-3245-5758