# Pre-Impregnated – Towpreg

## TENRON®

### **Product description**

Towpreg is a specialized material where individual fibres are pre-impregnated with resin along their length. Designed for enhanced control and precision in creating composite parts, especially in applications with fine-tuned fibre placement and minimal waste.

#### **Article reference**

Towpreg, EX.:	TOW MEDR BSB3	3_1600-8	30 ( <u>10</u> ) . <u>6</u>	0.IS65T	.CSOIE
<ul> <li>Strand type (Single or Multi-End Direct roving) —</li> </ul>					
— Batch composition's reference ———————————————————————————————————					
— Linear density in TEX (gr/km), see below ————					
- Linear density in TEX of constituent single-end ro	ving ———		_		
$-$ Diameter of virgin (elementary) filaments ( $\mu$ m.) $$					
- Resin content (%)				]	
- Sizing reference <sup>(*)</sup>					
- Cardboard sleeve : $ullet$ with felt surface or embosse	ed- texture for exter	nal discho	arges —		

#### • without cardboard sleeve for internal discharges

### **Physical properties**

Volume density (ASTM C693)

2.600 gr/cm3

**Poisson ratio** 

0.24

# Thermal properties (according to DIN ISO 7884)

Linear coefficient of thermal expansion 20°...300°C, CTE (ASTM D696): 3,72 ... 4,9 \* 10-6 /°C

#### **Melting point**

1.560 °C

**Transition temperature** 

730 °C

**Softening point** 

940°C

# Thermal resistance (% of residual values after 24h ageing)

From -200°C up to 850°C

## Sizing

Content, % weight (loss of ignition, LOI)

0,4 - 1,5 % (according to customer's request)

Moisture content, % weight

Less than 0,1 %

#### **Mechanical properties**

# Sized and dried roving (according to ISO 3341:2000)

- Tensile strength: 66 .... 80 cN/tex
   (depending on the sizing formulation):
   1.580 ... 2.000 MPa
- Elongation at break: 2,10%
- Tensile modulus (Young or E-modulus):90 ... 100 GPa

## Impregnated strand (according to ASTM D2343 or ISO 9163:2005: )

- Tensile strength: 3.400 ... 3.600 MPa
- Tensile modulus (Young or E-modulus):86 ... 97 Gpa

#### Towpreg (according to ISO 527-4)

 Depending on the impregnated woven fabric (available upon request)

#### Resin (matrix) compatibility

Epoxy, polyester, vinylester.

Fibre volume fraction

50 - 70%

#### **Standard Packaging**

Standard packaging includes cylindrical bobbins with felt- or embossed surface sleeves.

Bobbins are individually labelled and wrapped with stretched plastic film for protection and improved handling.

Height of cardboard sleeve (mm)

From 260 to 300 mm

Inner diameter of cardboard sleeve (mm)

76 mm

## Benefits of TENRON in end-applications

Please see our website, under "applications".

#### Storage and usage conditions

ISOMATEX S.A. recommends storage in a cool and dry warehouse into the original packaging. For an optimal processing we recommend to use the product in ambient conditions (20 - 23 °C, 60 - 65% relative humidity). TENRON roving need to be kept in the workshop at least 24 hours prior to usage.

#### Sustainability



ISOMATEX S.A. respects the environmental directives of the **European Union** and is **REACH compliant** (Regulation, Evaluation, Authorisation and Restriction of Chemicals).



TENRON is fully and easily recyclable. For more information on **sustainability** and our **LCA**, please see our website and / or contact us.

For more detailed information, please contact the Isomatex Sales Department at **info@isomatex.com** or by phone at the following number: **+32 (0)81.72.86.86** 

#### DISCLAIMER OF LIABILITY

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Strong by Nature

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