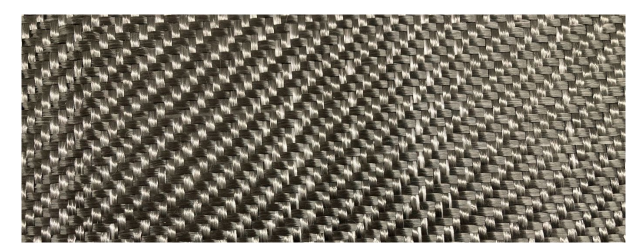


#### PRODUCT DATA SHEET

# B24-011 COM-3KCF-PC-300T-TW-300

Thermoplastic prepreg - Bidirectional Twill 2/2 made with 3K CF/PC hybrid yarns.



#### **PROPERTIES**

| Property                         | Value               |
|----------------------------------|---------------------|
| Fiber areal weight (FAW)         | 192g/m <sup>2</sup> |
| Weight per ply (PAW)             | 300g/m <sup>2</sup> |
| Resin content by weight          | 36% PC              |
| Consolidatet ply thickness (CPT) | 0,18 mm             |

#### **FABRIC DESIGN**

| Property                               | Value      |
|----------------------------------------|------------|
| Fiber                                  | CF/PC      |
| Pattern                                | Twill 2/2  |
| Width<br>Contact us for special widths | 100cm      |
| Density                                | 5 picks/cm |

## TYPICAL NEAT RESIN PROPERTIES

| Property        | Value                |
|-----------------|----------------------|
| Density         | 1,2g/cm <sup>3</sup> |
| Tg              | 140°C                |
| Tm (melt)       | 258°C                |
| Tp (processing) | 290°C                |

### **MAIN FEATURES:**

- Flexible
- Recyclable
- Short Time Processing
- Easy to manipulate and cut

# **TYPICAL APPLICATIONS:**

- Sports goods
- Automotive
- Renewable Power
- Aesthetics

The described values in this technical sheet are the estimated results obtained in the TEXFIRE TEXTILS TECNICS S.L internal laboratory according to standard methodologies. TEXFIRE reserves the right to change the parameters without the obligation to notice it previously.



www.blackfabric.eu info@blackfabric.eu