TECHNICAL DATASHEET

TRICAP® OG14T

Organosheet

PROPERTY	UNIT	TYPICAL DATA
Material	-	PP GF(Twill)
Fiber Contents	Vol %	43.5
Specific Gravity	-	1.62
Tensile Strength	MPa	420
Tensile Modulus	GPa	18.5
Flexural Strength	MPa	430
Flexural Modulus	GPa	18
Note	-	

^{**} The figures listed in this table are typical values obtained under the standard test methods and may not be applicable for products that are under different application condition.

Global Network

HEAD OFFICE

Samyang Corporation 31, Jong-ro 33-gil, Jongno-gu, Seoul, Korea T. +82-2-740-7747

DAEJEON ENGINEERING PLASTIC PLANT

9 Yuseong-daero, 1366-gil, Yuseong-gu, Daejeon, Korea T. +82-42-867-3800

SAMYANG ENGINEERING PLASTICS (GERMANY) CO., LTD.

8 Taunusanlage Frankfurt am Main, HE 60329, Germany 855 T. +49 (0)162-579-6639

Chemical Research Center

730, Daedeok-daero, Yuseong-gu, Daejeon, Korea T. +82-42-865-8114

SAMYANG ENGINEERING PLASTICS (SHANGHAI) CO., LTD.

No.131, Shuangying Road, Qingpu Industrial Area, Qingpu County, Shanghai, China T. +86-21-6922-2270



TRICAP® OG14T GRADE

Organosheet

Heating

- Between 200°C ~ 250°C
- We recommend molding in the above temperature range for good impregnation performance and forming. It is recommended to use middle wavelength IR heater for heating heat source. Two-sided heating will be much more efficient than one side.

Pressing

- 10 ~ 100 bar
- The impregnation pressure may vary depending on the molded part, shape and molding tool.

Demolding Temperature

- Under 100°C
- It is recommended to demold at the lowest temperature possible to avoid deforming the shape during demolding process.

Dimensions

Precut on demand Plate, max size 600mm × 1500mm

Storage

• The storage time of the Organosheet is infinite.

Handling

• PP is stable at room temperature and normal pressure. In order to manufacture molded parts using Organosheet, you need a special safety guard and tools.

