

RPU 130

MATERIAL SPEC SHEET

Technology: Carbon DLS

COLOR OPTIONS: Black





APPLICATIONS:

End-use parts such as tool housings and device enclosures; many applications across the automotive industry where strong parts that can resist high temperatures are needed.

DESCRIPTION:

RPU 130 is a tough, rigid, and high temperature material suitable for rigorous industrial applications. This combination of performance attributes makes RPU 130 a comprehensive solution, and more comparable to unfilled thermoplastics.

FEATURES:

Superior impact resistance and dimensional stability at elevated temperatures. RPU 130 is also partially derived from plants, addressing the growing demand for more sustainable, high-performance materials.

TECHNICAL DATA		
PROPERTY	ASTM	METRIC UNITS
Tensile Strength	D638M	35 MPa
Modulus of Elasticity, Youngs Modulus	D638M	920 MPa
Elongation Break (%)	D638M	>50%
Flexural Strength	D790M	27 MPa
Flexural Modulus	D790M	890 MPa
IZOD Impact Strength (notched)	D256A	76 J/m
Heat Deflection Temperature @ 0.45 MPa/66 psi, (°C)	D648	119°C

CASTHEON MARBEC

