RPU 70

RPU 70 is a tough, rigid material that is a good choice for parts requiring strength, toughness, and moderate heat-resistance.

Carbon

Tensile Properties ASTM D638, Type I, 50 mm/min	Metric	US
Tensile Modulus	1700 MPa	245 ksi
Yield Strength	40 MPa	6 ksi
Strain at Yield	5%	5%
Ultimate Tensile Strength	40 MPa	6 ksi
Elongation at Break	30%	30%

Tensile Properties ASTM D638, Type V, 10 mm/min	Metric	US
Tensile Modulus	1700 MPa	245 ksi
Yield Strength	40 MPa	6 ksi
Strain at Yield	5%	5%
Ultimate Tensile Strength	40 MPa	6 ksi
Elongation at Break	100%	100%

Flexural Properties ASTM D790-B	Metric	US
Flexural Stress at 5% strain	55 MPa	8 ksi
Flexural Modulus (Chord, 0.5-1%)	1500 MPa	220 ksi

Impact Properties	Metric	US
Unnotched Charpy, ISO 179-1/1eA	35 kJ/m²	17 ft-Ib/in ²
Notched Charpy (Machined Notch), ISO 179-1/1eA	1.5 kJ/m ²	0.7 ft-lb/in ²
Unnotched Izod, ASTM D256	300 J/m	6 ft-lb/in
Notched Izod (Machined Notch), ASTM D256	15 J/m	0.3 ft-lb/in

The information in this document includes values derived from printing various parts, reflects an approximation of the mean value of a range of values, and is intended for reference and comparison purposes only. This information should not be used for testing, design specification or quality control purposes. End-use material performance can be impacted by, but not limited to, design, processing, color treatment, operating and end-use conditions, test conditions, etc. Actual values will vary with build conditions. In addition, product specifications are subject to change without notice.

This information and Carbon's technical advice are given to you in good faith but without warranty. The application, use and processing of these and other Carbon products by you are beyond Carbon's control and, therefore, entirely your own responsibility. Carbon products are only to be used by you, subject to the terms of the written agreement by and between you and Carbon.

You are responsible for determining that the Carbon material is safe, lawful, and technically suitable for the intended application, as well as for identifying the proper disposal (or recycling) method consistent with applicable environmental laws and regulations. CARBON MAKES NO WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES THE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR USE, OR NON-INFRINGEMENT. Further, it is expressly understood and agreed that you assume and hereby expressly release Carbon from all liability, in tort, contract or otherwise, incurred in connection with the use of Carbon products, technical assistance and information. No license with respect to any intellectual property is implied.

Parts were processed using an M series printer and a Smart Part Washer with VF 1 as the solvent.

Carbon

Thermal Properties	Metric	US
Heat Deflection Temperature at 0.455 MPa/66 psi, ASTM D648	60 °C	140 °F
Heat Deflection Temperature at 1.82 MPa/264 psi, ASTM D648	45 ℃	110 °F
Coefficient of Thermal Expansion (-40, 40 °C), ASTM E831	100 ppm/°C	50 ppm/°F
Flammability, UL 94 (1.5mm,)	НВ	НВ

Dielectric/Electric Properties	
Dielectric Strength, ASTM D149	15.5 kV/mm
Dielectric Constant, ASTM D150	3.3
Dissipation Factor, ASTM D150	0.017
Volume Resistivity, ASTM D257	8.0 E+14 ohm-cm

General Properties	
Hardness, ASTM D2240	80, Shore D
Density, ASTM D792	1.08 g/cm ³
Density (liquid resin)	1.01 g/cm ³
Taber Abrasion, ASTM D4060, CS-17, 1 kg, 100% vacuum	70 mg / 1000 cycles
Water Absorption, Short Term (24 hours) ASTM D570	< 0.5%
Water Absorption, Long Term (14 days) ASTM D570	< 1.5%

The information in this document includes values derived from printing various parts, reflects an approximation of the mean value of a range of values, and is intended for reference and comparison purposes only. This information should not be used for testing, design specification or quality control purposes. End-use material performance can be impacted by, but not limited to, design, processing, color treatment, operating and end-use conditions, test conditions, etc. Actual values will vary with build conditions. In addition, product specifications are subject to change without notice.

This information and Carbon's technical advice are given to you in good faith but without warranty. The application, use and processing of these and other Carbon products by you are beyond Carbon's control and, therefore, entirely your own responsibility. Carbon products are only to be used by you, subject to the terms of the written agreement by and between you and Carbon.

You are responsible for determining that the Carbon material is safe, lawful, and technically suitable for the intended application, as well as for identifying the proper disposal (or recycling) method consistent with applicable environmental laws and regulations. CARBON MAKES NO WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR USE, OR NON-INFRINGEMENT. Further, it is expressly understood and agreed that you assume and hereby expressly release Carbon from all liability, in tort, contract or otherwise, incurred in connection with the use of Carbon products, technical assistance and information. No license with respect to any intellectual property is implied.

Parts were processed using an M series printer and a Smart Part Washer with VF 1 as the solvent.

© 2019 - 2020 Carbon, Inc. All rights reserved.

Carbon

RPU 70

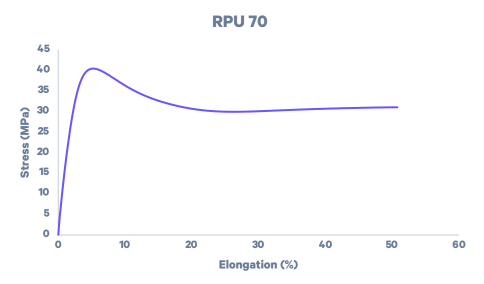
Extended TDS

© 2019 - 2020 Carbon, Inc. All rights reserved.

RPU 70 Mechanical Properties

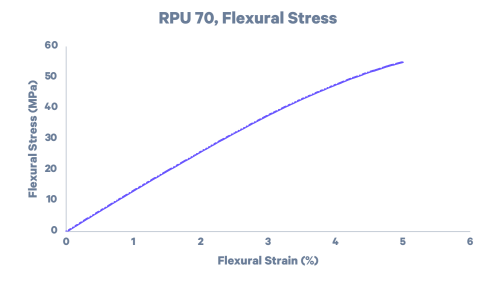
Representative Tensile Curve

ASTM D638, Type I, 50 mm/min



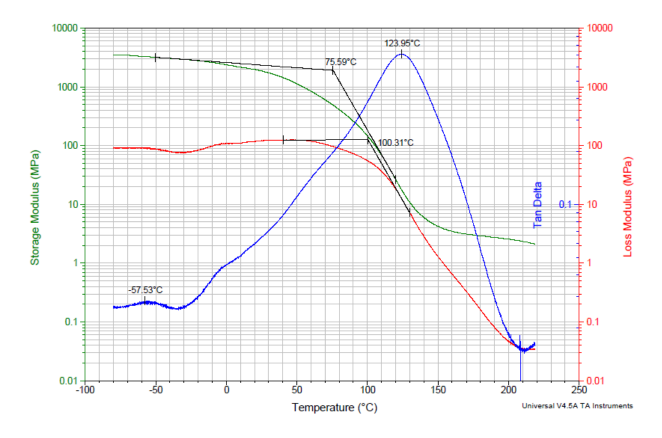
Representative Flexural Curve

ASTM D790-B Samples are tested to 5% extension.



RPU 70 Dynamic Mechanical Analysis (DMA)

Dynamic mechanical analysis provides insight into the resin's viscoelastic properties across a range of temperatures. The figure below shows a temperature ramp of RPU 70. RPU 70 exhibits a storage modulus softening temperature at 75 °C. The peak in the tan(d) curves indicates that the glass transition temperature of RPU 70 is approximately 125 °C.



Standard: ASTM D4065 Instrument: TA DMA Q800 DMA Mode: Tension Sample Dimensions: L=20mm, W=10mm, t=1mm (rectangular block) Strain Amplitude: 0.1% (linear regime of viscoelasticity) Oscillation frequency: 1 Hz Temperature Range: -100°C to 200°C

Ramp Rate: 1.5 °C/min

Print Conditions: Samples were hand-wiped and not washed with solvent. The thermal cure for all materials complies with the Carbon user manual. Values may differ based on post processing conditions.

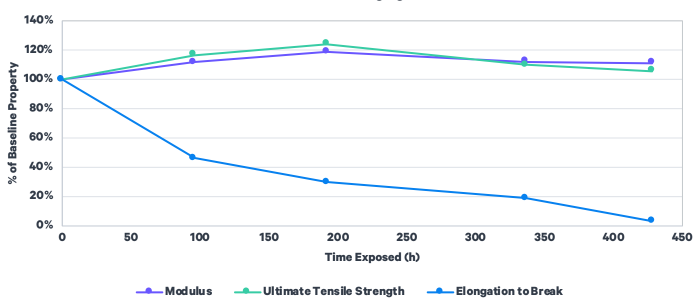
RPU 70 Chemical Compatibility

	Mass Gain* (%)
Household Chemicals	
Bleach (NaClO, 5%)	< 5%
Sanitizer (NH ₄ Cl, 10%)	< 5%
Distilled Water	< 5%
Sunscreen (Banana Boat, SPF 50)	< 5%
Detergent (Tide, Original)	< 5%
Windex Powerized Formula	< 5%
Hydrogen Peroxide (30%)	< 5%
Ethanol (95%)	15 - 30%
Industrial Fluids	
Engine Oil (Havoline SAE 5W-30)	< 5%
Brake Fluid (Castrol DOT-4)	< 5%
Airplane Deicing Fluid (Type I Ethylene Glycol)	< 5%
Airplane Deicing Fluid (Type I Propylene Glycol)	< 5%
Airplane Deicing Fluid (Type IV Ethylene Glycol)	< 5%
Airplane Deicing Fluid (Type IV Propylene Glycol)	< 5%
Transmission Fluid (Havoline Synthetic ATF)	< 5%
Engine Coolant (Havoline XLC, 50%/50% premixed)	< 5%
Diesel (Chevron #2)	< 5%
Gasoline (Chevron #91)	> 30%
Skydrol 500B-4	5 - 15%
Strong Acid/Base	
Sulfuric Acid (30%)	< 5%
Sodium Hydroxide (10%)	< 5%

*Percent weight gained after one week submersion following ASTM D543. Values do not represent changes in dimension or mechanical properties.

RPU 70 UV Aging

Natural polymer aging can occur in the presence of light, sun, and heat. Carbon evaluated the UV aging performance of RPU 70 using ASTM D4459, which is intended to simulate indoor exposure of solar radiation through glass. RPU 70 retained up to 46% of the original elongation at break after 96 hours of exposure.

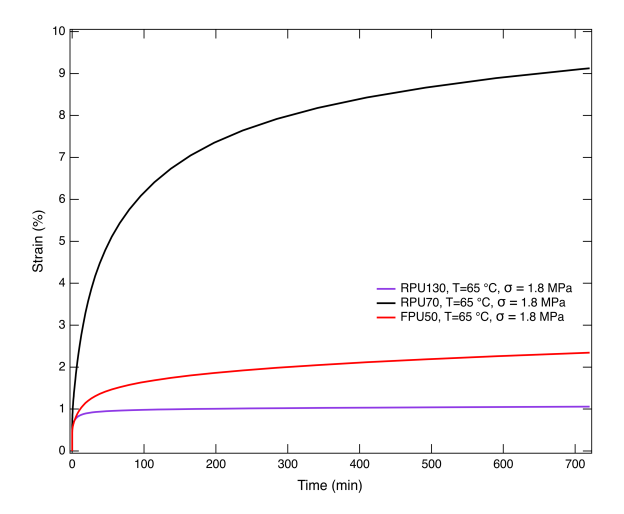


RPU 70 UV Aging

ASTM 4459: Q-Sun XE-1, 0.8 W/m² at 420 nm, 55 $^\circ C$ ASTM D638: Type V, 10 mm/min, average values represented

RPU 70 Creep Behavior

A creep test measures a polymer's rate of deformation under constant load at a fixed temperature and is a fundamental property for materials that need to operate under load. The figure below shows RPU 70 creeps up to 10% strain over 12 hours at 65 °C and 1.8 MPa applied load. Low creep behavior is necessary for dimensional stability over time and loads.



RPU 70 Biocompatibility

Biocompatibility Testing

Printed parts were provided to NAMSA and Pacific BioLabs for evaluation in accordance with ISO 10993-5, *Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity*, and ISO 10993-10, *Biological evaluation of medical devices - Part 10: Tests for irritation and skin sensitization (GPMT)*. Parts were processed using an M series printer and a Smart Part Washer with VF 1 as the solvent. The results for all tests indicated that RPU 70 passed the requirements for biocompatibility according to the above tests. Carbon makes no representation and is not responsible for the results of any biocompatibility tests other than those specified above.

Disclaimer

Biocompatibility results may vary based on printing and/or post-processing procedures.

Subscriber acknowledges the contents of this document are subject to the Terms and Conditions outlined in the Subscription Agreement, including the Restrictions on Use section.

DO NOT USE CARBON MATERIALS IN MEDICAL APPLICATIONS INVOLVING IMPLANTATION IN THE HUMAN BODY OR CONTACT WITH BODY FLUIDS OR TISSUES UNLESS THE MATERIAL HAS BEEN PROVIDED FROM CARBON UNDER A WRITTEN CONTRACT THAT IS CONSISTENT WITH THE CARBON POLICY REGARDING MEDICAL APPLICATIONS AND EXPRESSLY ACKNOWLEDGES THE CONTEMPLATED USE. CARBON MAKES NO REPRESENTATION, PROMISE, EXPRESS WARRANTY OR IMPLIED WARRANTY CONCERNING THE SUITABILITY OF THESE MATERIALS FOR USE IN IMPLANTATION IN THE HUMAN BODY OR IN CONTACT WITH BODY FLUIDS OR TISSUES. If Carbon has permitted in the Subscription Agreement use of the Carbon printer for applications that require biocompatibility, Subscriber acknowledges that it is the responsibility of Subscriber, its respective customers and end-users to determine the biocompatibility of all printed parts for their respective uses.

Carbon, Inc. | www.carbon3d.com 1089 Mills Way Redwood City, CA 94063 1 (650) 285-6307