

EPX 86FR

Flame-retardant, functional toughness, highstrength, and long-term stability

Carbon

Table of Contents

Star	dard Technical Data Sheet:	Page 2-3
Exte	nded Technical Data Sheet:	Page 4-18
-	UL Blue Card® Certificate	Page 5
-	Flammability Testing	<u>Page 7-10</u>
-	Mechanical Properties	<u>Page 11</u>
-	Thermal Properties	Page 12-13
-	Material Endurance	<u>Page 14-15</u>
-	Chemical Compatibility	<u>Page 16-17</u>
-	UV Stability	<u>Page 18</u>
-	Water Uptake & Conditioned Properties Page	<u>Page 19-20</u>
-	Inert Bake Properties	Page 21-22

EPX 86FR offers an unmatched combination of flame-retardance, functional toughness, high strength, and long-term stability. It is well suit for consumer, automotive and industrial applications that require UL 94 V-0 or 25.853(a) ratings with flame-retardant and self-extinguishing features. EPX 86FR is Blue Card® certified by UL.

Tensile Properties*	Test Standard	Metric	English
Tensile Modulus	ISO 527-2 Type 1A 5 mm/min	3300 MPa	480 ksi
Ultimate Tensile Strength		90 MPa	13 ksi
Elongation at Break		5%	5%
Tensile Modulus		3300 MPa	480 ksi
Tensile Yield Strain	ASTM D638 Type V 1 mm/min	5%	5%
Ultimate Tensile Strength		90 MPa	13 ksi
Elongation at Break		10%	10%

Flexural Properties*	Test Standard	Metric	English
Flexural Stress at 5% strain	ASTM D790-B	140 MPa	20 ksi
Flexural Modulus (Chord, 0.5-1%)		3500 MPa	510 ksi

Impact Properties*	Test Standard	Metric	English
Unnotched Charpy	ISO 179-1/1eU	30 kJ/m²	14.3 ft-lb/in ²
Notched Charpy (Machined Notch)	ISO 179-1/1eA	2.7 kJ/m ²	1.3 ft-lb/in²
Unnotched Izod, (23 °C, -40 °C)	ASTM D4812	490 J/m, 393 J/m	9.2 ft-lb/in, 7.4 ft-lb/in
Notched Izod (Machined Notch), (23 °C, -40 °C)	ASTM D256	30 J/m, 30 J/m	0.6 ft-lb/in, 0.6 ft-lb/in

Flammability*	Metric
Flammability, UL 94	V-0 (2.0 mm) V-1 (1.5 mm)
FAR 25.853(a) 12 seconds Vertical Burn	Pass (1.0 mm)

 $^{^{*}}$ UL Blue Card Certified on L1, M1, M2, and M3 printers for horizontal and vertical build planes

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

*Samples were kept in dry conditions and tested within 24 hours.

Doc #115535-01-D Apr. 11, 2023

Carbon

Thermal Properties	Test Standard	Metric	English
Heat Deflection Temperature* at 0.455 MPa/66 psi	ASTM D648 1	135 °C	275 °F
Heat Deflection Temperature* at 1.82 MPa/264 psi		130 °C	266 °F
Coefficient of Thermal Expansion (-60, 100 °C)		70 ppm/°C	40 ppm/°F
Heat Capacity, 23 °C	ASTM E1269	1.6 J/g-°C	0.4 BTU/lb-°F
Thermal Conductivity	ASTM C518	0.2 W/m-k	0.1 BTU/hr-ft-°F

Dielectric/Electric Properties	Test Standard	Metric
Dielectric Strength	ASTM D149	15. kV/mm
Dielectric Constant	ASTM D150	2.9
Dissipation Factor		0.006
Volume Resistivity	ASTM D257	2.4 x 10 ¹⁶ ohm-cm
Comparative Tracking Index	ASTM D3638	600 V

General Properties	Test Standard	Metric
Hardness*	ASTM D2240	88 (instant), 87 (5 sec), Shore D
Bulk Density	ASTM D792	1.30 g/mL
Poisson's Ratio	ASTM D638	0.35
Taber Abrasion, CS-17, 1 kg, 100% vacuum	ASTM D4060	23 mg/ 1000 cycles
Water Absorption, Short Term (24 hours)	ASTM D570	1%
Water Absorption, Long Term (14 days)	ASTINI DOTO	4%
Material Color		Black

Liquid Properties	Metric
Liquid Density (Part A)	1.25 g/mL
Liquid Density (Part B)	1.18 g/mL
Liquid Density (Part A+B)	1.23 g/mL
Part A:B Volume Ratio (Mass Ratio)	2.00 (2.12)
25 °C Viscosity (Part A)	3200 cP
25 °C Viscosity (Part B)	220 cP
25°C Viscosity (Part A+B)	1200 cP

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

*Samples were kept in dry conditions and tested within 24 hours.

EPX 86FR

Extended TDS

UL Product iQ®



EPX 86FR - Plastics for Additive Manufacturing - Component

Plastics for Additive Manufacturing - Component

File Number: E485325





Printing Process Designation Number 1 ▼

COMPANY

Carbon, Inc.

1089 Mills Way

Redwood City, CA 94063 United States

MODEL INFO

EPX 86FR

Epoxy (EP), furnished as one liquid component

FLAMMABILITY PROPERTIES	VALUE	TEST METHOD
Flammability		ANSI/UL 94
2.0 mm, Color: BK	V-0	
3.0 mm. Color: BK	V-0	

ISO/IEC FLAMMABILITY PROPERTIES	VALUE	TEST METHOD
Flammability		IEC 60695-11- 10
2.0 mm, Color: BK	V-0	
3.0 mm, Color: BK	V-0	

THERMAL PROPERTIES	VALUE	TEST METHOD
Relative Thermal Index - Electrical Strength		UL 746B
2.0 mm	90 °C	
3.0 mm	90 °C	
Relative Thermal Index - Mechanical Impact		UL 746B



2.0 mm	90 °C
3.0 mm	90 °C
Relative Thermal Index - Mechanical Strength	UL 746B
2.0 mm	90 °C
3.0 mm	90 °C

PROCESSING PARAMETER	VALUE	TEST METHOD
Process Category	Vat Polymerization - Continuous Digital Light Processing (CDLP)	
Build Plane	Horizontal & Vertical	
Layer Thickness	100.00 µm	
Post Process Method	SOP Mandated Post Processing Method	
Printer	Carbon M2, Carbon M3, Carbon L1	

Report Date: 2022-05-12 Revision Date: 2022-05-12

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UL 94 Flammability Rating

(II)

Test Summary

LIMS Master Sample				
Master Sample Number:	4153291			
Sample Label ID(s):	4153291-1,4153291-2			
LIMS Project Number:	1001284141			
Material Designation:	EPX 86FR [XY plane]			
Color:	Black			
Expected Thickness:	2.0 mm			
Flame Rating:	V-0			

50W (20MM) VERT		UL94 Paragraph 8						
	>48hrs@23±2C/50±10%RH								
Samp	le #: 4153291	-1							
#	Thk. (mm)	t1 (s)	Comments - t1	t2 (s)	t2 + t3 (s)	Comments - t2			
1	2.066	1.0	Specimen did NOT drip	8.0	8.0	Specimen did NOT drip			
2	2.092	1.0	Specimen did NOT drip	1.0	1.0	Specimen did NOT drip			
3	2.063	1.0	Specimen did NOT drip	3.0	3.0	Specimen did NOT drip			
4	2.039	1.0	Specimen did NOT drip	0.0	0.0	Specimen did NOT drip			
5	2.079	1.0	Specimen did NOT drip	0.0	0.0	Specimen did NOT drip			
				Tota	al Flame Time, t1+t2 (s):	17.0			
	Vertical Flame Result: V-0								
Note: t1 = Afterflame Time t2 = Afterflame Time t2+t3 = Afterflame + Afterglow Time									

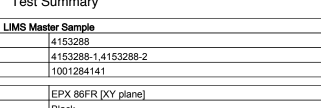
50W (20MM) VERT	UL94 Paragraph 8						
	168±2hrs@70±2C >4hrs@23±2C/<20%RH							
Sampl	e #: 4153291	-2						
#	Thk. (mm)	t1 (s)	Comments - t1	t2 (s)	t2 + t3 (s)	Comments - t2		
1	2.006	1.0	Specimen did NOT drip	1.0	1.0	Specimen did NOT drip		
2	2.015	1.0	Specimen did NOT drip	1.0	1.0	Specimen did NOT drip		
3	2.031	1.0	Specimen did NOT drip	5.0	5.0	Specimen did NOT drip		
4	2.024	2.0	Specimen did NOT drip	7.0	7.0	Specimen did NOT drip		
5	2.038	2.0	Specimen did NOT drip	4.0	4.0	Specimen did NOT drip		
				Tota	al Flame Time, t1+t2 (s):	25.0		
	Vertical Flame Result: V-0							
Note: t1 = Afterflame Time t2 = Afterflame Time t2+t3 = Afterflame + Afterglow Time								

UL 94 Flammability Rating

Master Sample Number:

Sample Label ID(s): LIMS Project Number:

Test Summary



EPX 86FR [XY plane]
Black
1.5 mm
V-1

50W (20	OMM) VERT	UL94 Paragraph 8				
			>48hrs@23	±2C/50±109	%RH	
Sample	#: 4153288	-1				
#	Thk. (mm)	t1 (s)	Comments - t1	t2 (s)	t2 + t3 (s)	Comments - t2
1	1.509	1.0	Specimen did NOT drip	12.0	12.0	Specimen did NOT drip
2	1.528	1.0	Specimen did NOT drip	5.0	5.0	Specimen did NOT drip
3	1.525	1.0	Specimen did NOT drip	2.0	2.0	Specimen did NOT drip
4	1.531	1.0	Specimen did NOT drip	2.0	2.0	Specimen did NOT drip
5	1.516	2.0	Specimen did NOT drip	3.0	3.0	Specimen did NOT drip
				Tota	Il Flame Time, t1+t2 (s):	30.0
					Vertical Flame Result:	See Retest
Note: t1 = Afterflame Time t2 = Afterflame Time t2+t3 = Afterflame + Afterglow Time						
50W (20	OMM) VERT	ICAL BUF	RNING TEST; V-0, V-1, V-2			UL94 Paragraph 8
			>48hrs@23	±2C/50±10°	%RH	
Sample	#:					
#	Thk. (mm)	t1 (s)	Comments - t1	t2 (s)	t2 + t3 (s)	Comments - t2
6	1.564	1.0	Specimen did NOT drip	4.0	4.0	Specimen did NOT drip
7	1.536	2.0	Specimen did NOT drip	5.0	5.0	Specimen did NOT drip
8	1.570	2.0	Specimen did NOT drip	2.0	2.0	Specimen did NOT drip
9	1.521	1.0	Specimen did NOT drip	3.0	3.0	Specimen did NOT drip
10	1.525	1.0	Specimen did NOT drip	2.0	2.0	Specimen did NOT drip
				Tota	Il Flame Time, t1+t2 (s):	23.0
					Vertical Flame Result:	V-0
Note:			t1 = Afterflame Time t2 = Afterflame Time t2+t3 = Afterflame + Afterglo	ow Time		

50W (20MM) VERT	UL94 Paragraph 8				
			168±2hrs@70±2C	>4hrs@23±2	2C/<20%RH	
Sampl	e #: 4153288	-2				
#	Thk. (mm)	t1 (s)	Comments - t1	t2 (s)	t2 + t3 (s)	Comments - t2
1	1.523	1.0	Specimen did NOT drip	2.0	2.0	Specimen did NOT drip
2	1.552	2.0	Specimen did NOT drip	14.0	14.0	Specimen did NOT drip
3	1.524	1.0	Specimen did NOT drip	22.0	22.0	Specimen did NOT drip
4	1.517	1.0	Specimen did NOT drip	9.0	9.0	Specimen did NOT drip
5	1.525	2.0	Specimen did NOT drip	25.0	26.0	Specimen did NOT drip
				Tota	I Flame Time, t1+t2 (s):	79.0
	Vertical Flame Result: V-1					
Note: t1 = Afterflame Time t2 = Afterflame Time t2+t3 = Afterflame + Afterglow Time						



FAR 25.853(a)

TEST RECORD NO 1

FAR 25.853-VERTICAL Test:

The tests were conducted in accordance with the test method outlined in Federal Aviation Administration, DOT; FAR 25.853-Vertical Test-1–12 Edition.

SAMPLES

Carbon Inc. supplied the test material to UL LLC for the investigation reported in this document.

The sample identifications are given in Table 1.

Table 1 - Sample Identification

System
Three Thicknesses (1.0, 2.0, and 3.0 mm), color-black
EPX 86FR

Tests were conducted in accordance with the requirements of test method outlined in the report. UL LLC did not witness the production of the test samples nor were we provided with information relative to the formulation or identification of component materials used in the manufacture of the test samples.

RESULTS:

Sample conditioned at 70 +/- 5 °F and 50 +/- 5% Relative humidity to equilibrium weight or 24 hours.

Table 1: Test result of 1 mm thickness

Test	Flame Time	Flame Time	Burn Length	Drip Flame Time
[Number]	[Seconds]	[Seconds]	[Inches]	[Seconds]
1	12	7	0.2760	No Dripping
2	12	5	0.100	No Dripping
3	12	2	0.0805	No Dripping
Average:		4.66	0.152	0

Vertical [12 Second] Burn Test: Average Self Extinguish time may not exceed 15 Seconds. Average Burn Length may not exceed 8 inches. Average Dripping may not exceed 5 seconds after failing.

Test Result: Complied

FAR 25.853(a)

Table 2: Test result of 2 mm thickness

	Flame Application			Drip Flame
Test	Time	Flame Time	Burn Length	Time
[Number]	[Seconds]	[Seconds]	[Inches]	[Seconds]
1	12	DNI*	0.0	No Dripping
2	12	DNI*	0.0	No Dripping
3	12	DNI*	0.0	No Dripping
	Average:	Not applicable	0.0	Not applicable

Vertical [12 Second] Burn Test: Average Self Extinguish time may not exceed 15 Seconds. Average Burn Length may not exceed 8 inches. Average Dripping may not exceed 5 seconds after failing.

DNI*- Did not ignite

Test Result: Complied

Table 3: Test result of 3 mm thickness

	Flame Application			Drip Flame
Test	Time	Flame Time	Burn Length	Time
[Number]	[Seconds]	[Seconds]	[Inches]	[Seconds]
1	12	DNI*	0.0	No Dripping
2	12	DNI*	0.0	No Dripping
3	12	DNI*	0.0	No Dripping
	Average:	Not applicable	0.0	Not applicable

Vertical [12 Second] Burn Test: Average Self Extinguish time may not exceed 15 Seconds. Average Burn Length may not exceed 8 inches. Average Dripping may not exceed 5 seconds after failing.

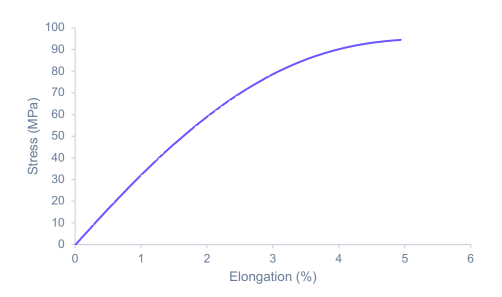
DNI*- Did not ignite

Test Result: Complied

EPX 86FR Mechanical Properties

Representative Tensile Curve

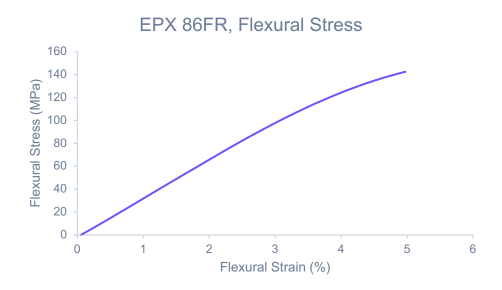
ISO 527-2, Type 1A, 5 mm/min



Representative Flexural Curve

ASTM D790-B

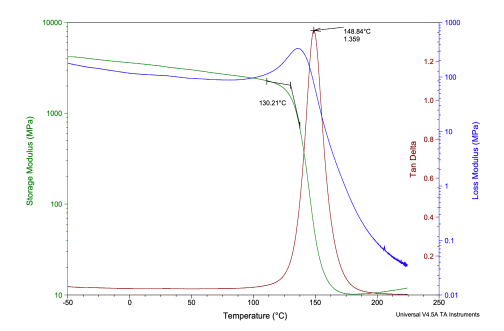
Samples are tested to 5% extension.



EPX 86FR Thermal Properties

DMA

The figure below shows the thermomechanical behavior of EPX 86FR. The storage modulus remains relatively glassy until the softening onset temperature at 130 °C. The glass transition temperature, derived as the temperature of maximum tan delta, is approximately 150 °C. The low loss modulus and damping coefficient (tanD) correlate to excellent dimensional stability at elevated temperature.



EPX 86FR Thermal Properties

Creep Recovery

EPX 86FR has excellent heat resistance, with a heat deflection temperature (0.455 MPa) of 130 °C (exact value depends on sample conditioning). This is further demonstrated in tests of EPX 86FR's creep recovery profile. Figure 1 below shows the creep-recovery of EPX 86FR (dry) at 65, 100, and 125 °C. EPX 86FR shows less than 0.5% creep (1.8 MPa load) at or below 100 °C operating temperatures. As the sample approaches the storage modulus softening temperature of 130 °C (see DMA in extended TDS), the creep recovery is reduced, as expected. Figure 2 presents the creep-recovery comparisons for EPX 86FR, FPU 50, RPU 70, and RPU 130 tested at similar conditions of 1.8 MPa load and 65 °C. The results show that EPX 86FR offers the best creep recovery.

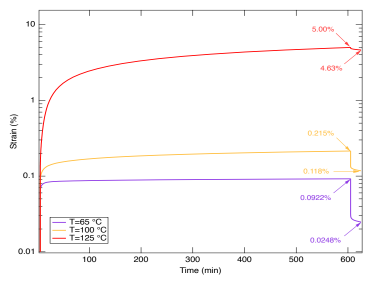


Figure 1. Ten-hour isothermal creep-recovery experiments conducted at 65 $^{\circ}$ C, 100 $^{\circ}$ C, and 125 $^{\circ}$ C respectively, for a stress of 1.8 MPa.

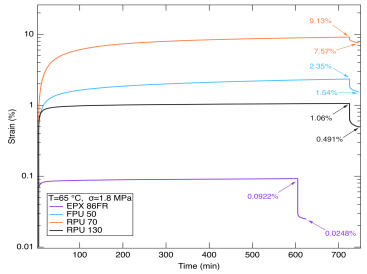
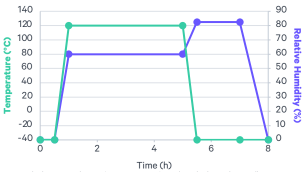


Figure 2. Isothermal creep-recovery experiments for EPX 86FR conducted at 65 °C and stress of 1.8 MPa under single cantilever deformation mode.

EPX 86FR Material Endurance

Automotive USCAR2 Class T3

EPX 86FR is a cross-linked aromatic epoxy/amine, which leads to excellent retention of material properties during high-temperature aging, temperature/humidity cycling, and thermal shock. EPX 86FR is able to retain function with minimal property degradation after heat and humidity aging tests required for automotive and industrial brackets/mounts/housings. Class T3: -40 °C to +125 °C; typically suitable for use in engine compartments.



Test Method: USCAR2 Class T3 (-40 °C to +125 °C); Single cycle shown above. Full testing is 40 cycles.

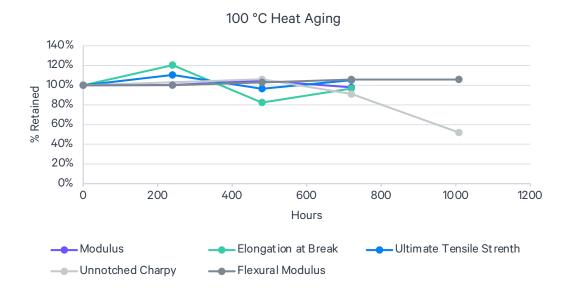
	Initial Tensile Properties	% Retained after USCAR2 T3 cycling (320 h, 40 cycles)
Tensile Modulus	3300 MPa	100%
Yield strength	90 MPa	100%
Elongation at Break	4%	100%

ISO 527-2: Type 1A, 5 mm/min, average values represented

EPX 86FR Material Endurance

Heat Aging

EPX 86FR is a cross-linked aromatic epoxy/amine, which leads to excellent retention of material properties during high-temperature aging, temperature/humidity cycling, and thermal shock. EPX 86FR retains function with minimal tensile and flexural property degradation after 720–1000+ hours of heat aging at 100 °C. Unnotched charpy results aged at 100 °C showed retention of impact properties until 30 days of aging.



EPX 86FR Chemical Compatibility

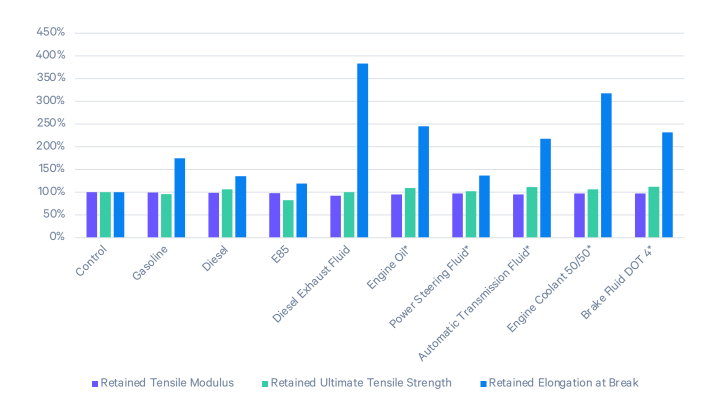
	Mass Gain* (%)
Household Chemicals	
Bleach (NaClO, 5%)	< 5%
Sanitizer (NH ₄ Cl, 10%)	< 5%
Distilled Water	< 5%
Sunscreen (Banana Boat, SPF 50)	< 5%
Detergent (Tide, Original)	< 5%
Windex Powerized Formula	< 5%
Hydrogen Peroxide (30%)	< 5%
Ethanol (95%)	< 5%
Industrial Fluids	
Engine Oil (Havoline SAE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

EPX 86FR Chemical Compatibility, cont.

USCAR2 Fluid Resistance

Epoxies as a chemical family exhibit excellent chemical resistance. EPX 86FR shows similar performance, showing no surface blemishes and minimal change in tensile properties after chemical exposure simulating splash contact per USCAR2 conditions.

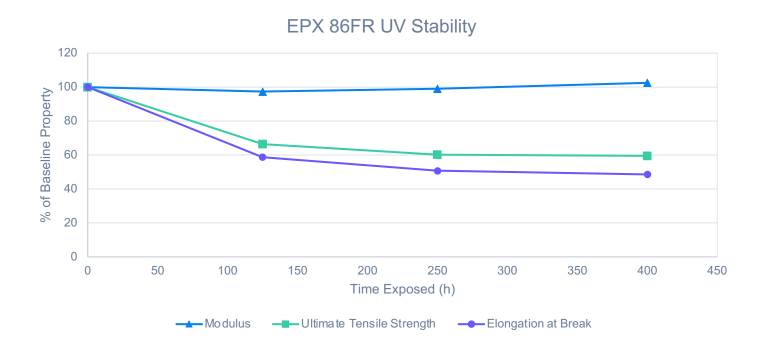


Treatment Method: Samples submerged in test liquid for 30 minutes at 23 °C or 50 °C (starred) then removed from test liquid and allowed to sit at ambient room temperature conditions for 1 week (samples were not wiped).

Test Method: ISO 527-2, Type I, 5 mm/min

EPX 86FR UV Stability

Natural polymer aging can occur in the presence of light, sun, and heat. Carbon evaluated the UV aging performance of EPX 86FR using ASTM D4459, which is intended to simulate indoor exposure of solar radiation through glass.



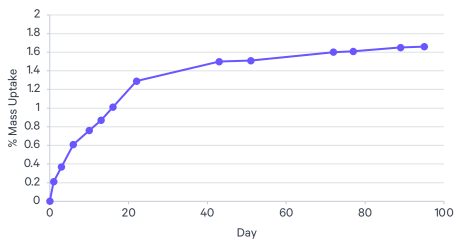
ASTM D4459: Q-Sun XE-1, 0.8 W/m²/nm at 420 nm, 55 °C ISO 527-2: Type 1A, 5 mm/min, average values represented

EPX 86FR Water Uptake

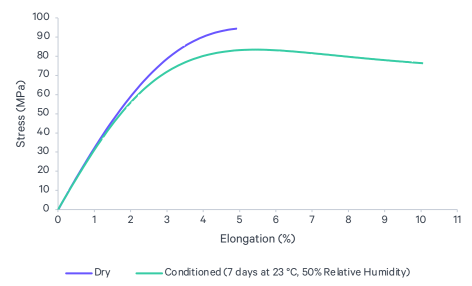
Connectors

Like the polyamide family of polymers (nylons), EPX 86FR absorbs and releases water from the atmosphere based on ambient humidity. EPX 86FR absorbs less than 2% by weight of water after 90 days of conditioning at 23 °C and 50% relative humidity. This water leads to a small decrease in yield strength, an increase in elongation at break, and a decrease in heat deflection temperature.





Test Method: ASTM D570 specimens conditioned at 23 °C, 50% relative humidity



Carbon

EPX 86FR

Conditioned* Mechanical Properties

Tensile Properties	Test Standard	Metric	US
Tensile Modulus	ISO 527-2	3300 MPa	480 ksi
Ultimate Tensile Strength	Type 1A	80 MPa	12 ksi
Elongation at Break	5 mm/min	10%	10%
Tensile Modulus		3400 MPa	490 ksi
Tensile Yield Strain	ASTM D638 Type V 1 mm/min	6%	6%
Ultimate Tensile Strength		80 MPa	12 ksi
Elongation at Break		13%	13%

Flexural Properties	Test Standard	Metric	US
Flexural Stress at 5% strain	ASTM D790-B	140 MPa	22 ksi
Flexural Modulus (Chord, 0.5-1%)		3300 MPa	480 ksi

Impact Properties	Test Standard	Metric	US
Unnotched Charpy	ISO 179-1/1eU	24 kJ/m²	1.1 ft-lb/in²
Notched Charpy (Machined Notch)	ISO 179-1/1eA	2 kJ/m²	1 ft-lb/in²
Unnotched Izod	ASTM D4812	310 J/m	5.8 ft-lb/in
Notched Izod (Machined Notch)	ASTM D256	30 J/m	0.6 ft-lb/in

Thermal Properties	Test Standard	Metric	US
Heat Deflection Temperature at 0.455 MPa/66 psi	- ASTM D648	120 °C	240 °F
Heat Deflection Temperature at 1.82 MPa/264 psi		110 °C	220 °F

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*Parts were processed using an M series printer and a Smart Part Washer with DPM as the solvent. Conditioned values were measured after 1 week at 23 °C and 50% relative humidity.

EPX 86FR Inert Baked

Inert baking brings improvement to impact resistance (unnotched Charpy and Izod) while maintaining other properties

Tensile Properties	Test Standard	Metric	English
Tensile Modulus	ISO 527-2	3500 MPa	508 ksi
Ultimate Tensile Strength	Type 1A	94 MPa	14 ksi
Elongation at Break	5 mm/min, dry*	5%	5%
Tensile Modulus		3350 MPa	486 ksi
Tensile Yield Strain	ISO 527-2 Type 1A 5 mm/min, conditioned*	6%	5%
Ultimate Tensile Strength		86 MPa	12 ksi
Elongation at Break		8%	8%

Flexural Properties	Test Standard	Metric	English
Flexural Stress at 5% strain	ASTM D790-B, dry*	153 MPa	22 ksi
Flexural Modulus (Chord, 0.5-1%)		3700 MPa	537 ksi
Flexural Stress at 5% strain	ASTM D790-B, conditioned**	144 MPa	21 ksi
Flexural Modulus (Chord, 0.5-1%)		3600 MPa	522 ksi

Impact Properties, dry*	Test Standard	Metric	English
Unnotched Charpy	ISO 179-1/1eU	58 kJ/m²	ft-lb/in²
Notched Charpy (Machined Notch)	ISO 179-1/1eA	2.5 kJ/m²	ft-lb/in ²
Unnotched Izod	ASTM D4812	705 J/m	ft-lb/in,
Notched Izod (Machined Notch),	ASTM D256	28 J/m	ft-lb/in

Impact Properties, conditioned**	Test Standard	Metric	English
Unnotched Charpy	ISO 179-1/1eU	51 kJ/m²	ft-lb/in²
Notched Charpy (Machined Notch)	ISO 179-1/1eA	2.9 kJ/m²	ft-lb/in ²
Unnotched Izod	ASTM D4812	784 J/m	ft-lb/in,
Notched Izod (Machined Notch),	ASTM D256	31 J/m	ft-lb/in

Heat Deflection Temperature	Test Standard	Metric	English
HDT at 0.455 MPa/66 psi	- ASTM D648, Dry*	135 °C	275 °F
HDT at 1.82 MPa/264 psi		128 °C	266 °F
HDT at 0.455 MPa/66 psi	ASTM D648, Conditioned**	120 °C	275 °F
HDT at 1.82 MPa/264 psi		112 °C	266 °F

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

*Samples were kept in dry conditions and tested within 24 hours.

**Conditioned values were measured after 1 week at 23 °C and 50% relative humidity.

EPX 86FR Inert Baked

Creep Recovery

With inert bake, EPX 86FR exhibited similar heat resistance and creep recovery performance compared to air bake.

