### **Going Beyond Innovation.**

# EPU 46

The EPU 46 platform provides color and stiffness flexibility for high energy return elastomeric materials that contain 40% biobased content.

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# **EPU 46 Platform Overview**

The EPU 46 platform offers flexibility in color and stiffness of final parts. The EPU 46 Color Base Part A resin can be pigmented, and it, or EPU 46 Black Part A, can be combined with three Part B options to vary final part properties.

	EPU 46 Black	EPU 46 Color Base	EPU 46 SOFT	EPU 46 EXTRA SOFT	
Part A	EPU 46 Black Part A	EPU 46 Color Base Part A*	EPU 46 Black Part A EPU 46 Color Base Part A*	EPU 46 Black Part A EPU 46 Color Base Part A*	
		*Color Base must be tinted	prior to printing. See Coloration Inst	ructions to blend tint bases.	
Part B	EPU 46 Part B	EPU 46 Part B	1:1 by mass EPU 46 Part B : Jeffamine® D230	Jeffamine® D230	
A:B Ratio (by mass)		1:	2:1		
Package options offered by Carbon	Part A: 5L, 19L, 180L, 950L Part B: 5L		Part A: 5L, 19L, 180L, 950L Part B: 5L Jeffamine® D230: customer must source		
Recommended suppliers for packages not offered by Carbon	EPU 46 Part B: If higher volumes are needed, contact your Carbon customer support team member for sourcing information.		EPU 46 Part B: if higher volumes are needed, contact your Carbon customer support team member.  Jeffamine® D230: Huntsman Jeffamine® D230	Jeffamine® D230: Huntsman Jeffamine® D230	
Printers	M1, M2, M3 Max, L1				
Print Dropdown	Print Dropdown EPU 46 Black EPU 46 Coloration		EPU 46 Black Soft EPU 46 Coloration Soft	EPU 46 Black Extra Soft EPU 46 Coloration Extra Soft	
Print Script  Default (any printers using software version 1.39 or lower can use L1 B1 EPU Default Script when printing with L1/B1 printer/c			printer/cassette)		
Washing	Spinning recommended. IPA exposure can lead to a change in material properties such as shorter elongation at break and stiffer parts. It is recommended to minimize exposure to IPA as much as possible and test the properties of parts if washing is necessary to clean the part.				
Baking	Inert bake recommended Programmable oven schedule:  Hold at 30° C for 30 MIN, ramp to 130° C over 30 MIN.  Hold at 130° C for 120 MIN, ramp to 150° C over 30 MIN.  Hold at 150° C for 90 MIN.				

# **EPU 46**

EPU 46 platform offers flexibility in color and stiffness of the final parts. The properties reported here were obtained with EPU 46 Black Part A and EPU 46 Part B. Other colors may have small deviations in results.

Tensile Properties	Test Standard	Metric	US	
Tensile Modulus		15 MPa	2200 psi	
Elongation at Break		330%	330%	
Stress at 50% Elongation	ASTM D412 Die C	4 MPa	600 psi	
Stress at 100% Elongation	500 mm/min 0.8 mm thickness	7 MPa	1000 psi	
Stress at 200% Elongation		19 MPa	2800 psi	
Ultimate Tensile Strength		26 MPa	3800 psi	
Tensile Modulus		14 MPa	2000 psi	
Elongation at Break		300%	300%	
Stress at 50% Elongation	ASTM D412 Die C	4 MPa	600 psi	
Stress at 100% Elongation	500 mm/min 2 mm thickness	7 MPa	1000 psi	
Stress at 200% Elongation		19 MPa	2800 psi	
Ultimate Tensile Strength		23 MPa	3300 psi	
Other Mechanical Properties	Test Standard	Metric	US	
Tear Strength, 0.8 mm thickness	ASTM D624	44 kN/m	251 lbf/in	
Tear Strength, 2 mm thickness	Die C (die cut)	34 kN/m	194 lbf/in	
Ross Flex, 23°C	ASTM D2632, 2 mm	>100,000 cycles		
Ross Flex, -10°C	thickness, 90° bending	>100,000 cycles		
Compression Set	ASTM D395-B 23 °C, 72 h	26%		
Thermal Properties	Test Standard	Metric	US	
T <sub>g</sub> (DMA, tan(d))	ASTM D4065, 2 °C/min, 1Hz	-6 °C	21 °F	
Dielectric/Electric Properties	Test Standard			
Dielectric Constant	ACTAL DIFO	5.4		
Dissipation Factor	ASTM D150	0.00145		
Dielectric Strength	ASTM D149	18 kV/mm		
Volume Resistivity	ASTM D257	3.45 x 10 <sup>11</sup> ohm-cm		
General Properties	Test Standard			
Shore A Hardness	ASTM D2240	80 (Instant), 78 (5 sec)		
Bayshore Resilience	re Resilience ASTM D2632		36%	
Bulk Density	Bulk Density ASTM D792		1.06 g/mL	
Relative Abrasion Volume Loss	ISO-4649 A	72 mm <sup>3</sup>		

Parts were processed using an L series printer and centrifugal spinner. The cleaned parts were baked following the EPU 46 baking schedule

# EPU 46 Soft

The EPU 46 platform offers flexibility in color and stiffness of final parts. Properties reported here were obtained with EPU 46 Black Part A and a 1:1 by mass ratio of EPU 46 Part B: Jeffamine® D230. Other colors may have small deviations in results.

Tensile Properties	Test Standard	Metric	US	
Tensile Modulus		11 MPa	1600 psi	
Elongation at Break	-	300%	300%	
Stress at 50% Elongation	ASTM D412 Die C	3 MPa	450 psi	
Stress at 100% Elongation	500 mm/min 0.8 mm thickness	6 MPa	850 psi	
Stress at 200% Elongation		17 MPa	2500 psi	
Ultimate Tensile Strength		21 MPa	3000 psi	
Tensile Modulus		9 MPa	1300 psi	
Elongation at Break		300%	300%	
Stress at 50% Elongation	ASTM D412 Die C	3 MPa	450 psi	
Stress at 100% Elongation	500 mm/min 2 mm thickness	5 MPa	750 psi	
Stress at 200% Elongation		16 MPa	2300 psi	
Ultimate Tensile Strength		19 MPa	2800 psi	
Other Mechanical Properties	Test Standard	Metric	US	
Tear Strength, 0.8 mm thickness	ASTM D624	37 kN/m	211 lbf/in	
Tear Strength, 2 mm thickness	Die C (die cut)	29 kN/m	166 lbf/in	
Ross Flex, 23°C	ASTM D2632, 2 mm	>100,000 cycles		
Ross Flex, -10°C	thickness, 90° bending	>100,000 cycles		
Compression Set	ASTM D395-B 23 °C, 72 h	35%		
Thermal Properties	Test Standard	Metric	US	
morniari ropercies				
T <sub>g</sub> (DMA, tan(d))	ASTM D4065, 2 °C/min, 1Hz	0 °C	32 °F	
	The state of the s	0 °C	32 °F	
T <sub>g</sub> (DMA, tan(d))	2 °C/min, 1Hz  Test Standard	0 °C	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties	2 °C/min, 1Hz		32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant	2 °C/min, 1Hz  Test Standard	5.5	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant  Dissipation Factor	2 °C/min, 1Hz  Test Standard  ASTM D150	5.5 0.00116	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant  Dissipation Factor  Dielectric Strength	2 °C/min, 1Hz  Test Standard  ASTM D150  ASTM D149	5.5 0.00116 17 kV/mm	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant  Dissipation Factor  Dielectric Strength  Volume Resistivity	2 °C/min, 1Hz  Test Standard  ASTM D150  ASTM D149  ASTM D257	5.5 0.00116 17 kV/mm	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant  Dissipation Factor  Dielectric Strength  Volume Resistivity  General Properties	2 °C/min, 1Hz  Test Standard  ASTM D150  ASTM D149  ASTM D257  Test Standard	5.5 0.00116 17 kV/mm 2.36 x 10 <sup>11</sup> ohm-cm	32 °F	
T <sub>g</sub> (DMA, tan(d))  Dielectric/Electric Properties  Dielectric Constant  Dissipation Factor  Dielectric Strength  Volume Resistivity  General Properties  Shore A Hardness	2 °C/min, 1Hz  Test Standard  ASTM D150  ASTM D149  ASTM D257  Test Standard  ASTM D2240	5.5 0.00116 17 kV/mm 2.36 x 10 <sup>11</sup> ohm-cm	32 °F	

Parts were processed using an L series printer and centrifugal spinner. The cleaned parts were baked following the EPU 46 baking schedule

# **EPU 46 Extra Soft**

The EPU 46 platform offers flexibility in color and stiffness of final parts. Properties reported here were obtained with EPU 46 Black Part A and Jeffamine® D230. Other colors may have small deviations in results.

Tensile Properties	Test Standard	Metric	US	
Tensile Modulus		4.5 MPa	650 psi	
Elongation at Break		250%	250%	
Stress at 50% Elongation	ASTM D412 Die C	2 MPa	300 psi	
Stress at 100% Elongation	500 mm/min 0.8 mm thickness	4 MPa	600 psi	
Stress at 200% Elongation	-	14 MPa	2000 psi	
Ultimate Tensile Strength		15 MPa	2200 psi	
Tensile Modulus		4 MPa	600 psi	
Elongation at Break	-	270%	270%	
Stress at 50% Elongation	ASTM D412 Die C	1 MPa	150 psi	
Stress at 100% Elongation	500 mm/min 2 mm thickness	3 MPa	450 psi	
Stress at 200% Elongation		13 MPa	1900 psi	
Ultimate Tensile Strength		13 MPa	1900 psi	
Other Mechanical Properties	Test Standard	Metric	US	
Tear Strength, 0.8 mm thickness	ASTM D624	22 kN/m	126 lbf/in	
Tear Strength, 2 mm thickness	Die C (die cut)	21 kN/m	120 lbf/in	
Ross Flex, 23°C	ASTM D2632, 2 mm	>100,000 cycles		
Ross Flex, -10°C	thickness, 90° bending	>100,000 cycles		
Compression Set	ASTM D395-B 23 °C, 72 h	45%		
Thermal Properties	Test Standard	Metric	US	
T <sub>g</sub> (DMA, tan(d))	ASTM D4065, 2 °C/min, 1Hz	7°C	45 °F	
Dielectric/Electric Properties	Test Standard			
Dielectric Constant	ACTNA DAFO	5.4		
Dissipation Factor	ASTM D150	0.00179		
Dielectric Strength	ASTM D149	18 kV/mm		
Volume Resistivity	ASTM D257	1.81 x 10 <sup>11</sup> ohm-cm		
General Properties	Test Standard			
Shore A Hardness	ASTM D2240	59 (Instant), 56 (5 sec)		
Bayshore Resilience	ASTM D2632	37%		
Bulk Density	ASTM D792			
Relative Abrasion Volume Loss	ISO-4649 A	123 mm <sup>3</sup>		

## **EPU 46 Liquid Properties**

	EPU 46 Black, CB	EPU 46 Black, CB Soft	EPU 46 Black, CB Extra Soft		
Liquid Density (Part A)	1.04 g/mL				
Liquid Density (Part B)	0.94 g/mL	0.94 g/mL	0.95 g/mL		
Liquid Density (Part A+B)*	1.03 g/mL	1.03 g/mL	1.03 g/mL		
Part A:B Volume Ratio (Mass Ratio)*	10.8 (12.0)				
25 °C Viscosity (Part A)	8600 cP				
25 °C Viscosity (Part B)	80 cP	35 cP	9 cP		
25°C Viscosity (Part A+B)	6700 cP	5600 cP	4800 cP		

#### Disclaimer

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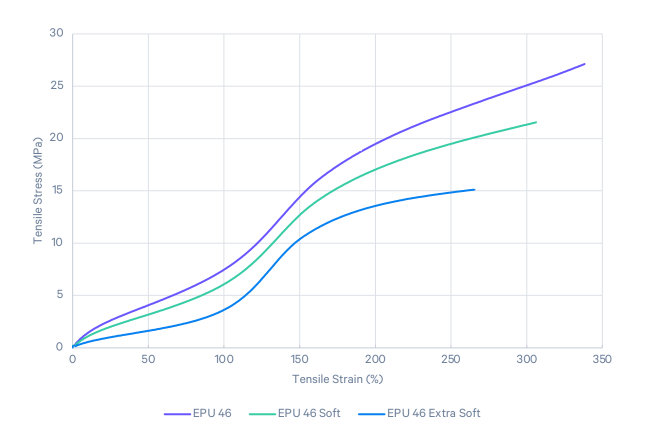
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# EPU 46

## **Extended TDS**

# **EPU 46 Mechanical Properties**

Representative Tensile Curve & Comparison ASTM D412, Die C, 500 mm/min, 0.8 mm thickness



EPU 46 Black Part A and respective Part B options were used to obtain the data

Parts were processed using an L series printer and centrifugal spinner. The cleaned parts were baked following the EPU 46 baking schedule

# EPU 46 - IPA Wash

## Mechanical Properties with Alternative Post Processing

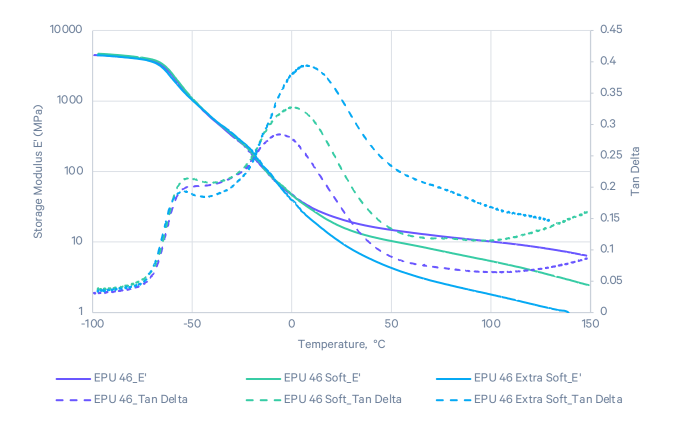
		EPU 46		EPU 46 Soft		EPU 46 Extra Soft	
Tensile Properties	Test Standard	Metric	US	Metric	US	Metric	US
Tensile Modulus		18 MPa	psi	13 MPa	psi	5.5 MPa	psi
Elongation at Break		250%	%	250%	%	200%	%
Stress at 50% Elongation	ASTM D412 Die C	4.5 MPa	psi	3.5 MPa	psi	2 MPa	psi
Stress at 100% Elongation	500 mm/min 0.8 mm thickness	8 MPa	psi	7 MPa	psi	4 MPa	psi
Stress at 200% Elongation		21 MPa	psi	19 MPa	psi	15 MPa	psi
Ultimate Tensile Strength		25 MPa	psi	22 MPa	psi	15 MPa	psi
Tensile Modulus		15 MPa	psi	9 MPa	psi	4.5 MPa	psi
Elongation at Break		250%	%	220%	%	200%	%
Stress at 50% Elongation	ASTM D412 Die C	4 MPa	psi	3 MPa	psi	1.5 MPa	psi
Stress at 100% Elongation	500 mm/min 2 mm thickness	7 MPa	psi	5 MPa	psi	3 MPa	psi
Stress at 200% Elongation		20 MPa	psi	17 MPa	psi	13 MPa	psi
Ultimate Tensile Strength		23 MPa	psi	18 MPa	psi	13 MPa	psi
Tear Strength, 0.8 mm thickness	ASTM D624	50 kN/m	lbf/in	37 kN/m	lbf/in	24 kN/m	lbf/in
Tear Strength, 2 mm thickness	Die C (die cut)	36 kN/m	lbf/in	29 kN/m	lbf/in	22 kN/m	lbf/in
Ross Flex, 23°C	ASTM D2632, 2 mm thickness,	>100,000 cycles	1	>100,000 cycles		>100,000 cycles	
Ross Flex, -10°C	90° bending	>100,000 cycles		>100,000 cycles		>100,000 cycles	

EPU 46 Black Part A and respective Part B options were used to obtain the data

Parts were processed using an L series printer and washed by isopropanol. The cleaned parts were baked following the EPU 46 baking schedule

# Dynamic Mechanical Analysis (DMA)

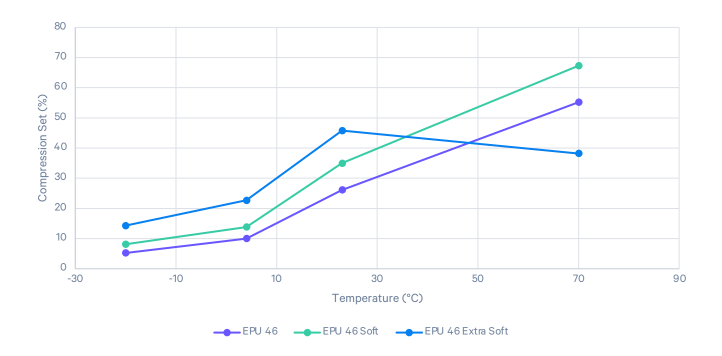
The figure below shows the thermomechanical behavior of EPU 46, EPU 46 Soft and EPU 46 Extra Soft. Aside from the storage modulus difference between the three, the glass transition temperatures are also different, with Extra Soft (7 $^{\circ}$ C) > Soft (0 $^{\circ}$ C) > EPU 46 (-6 $^{\circ}$ C).



EPU 46 Black Part A and respective Part B options were used to obtain the data Parts were processed using an L series printer and wiped clean. The cleaned parts were baked following the EPU 46 baking schedule Test method: ASTM D4065, 2 °C/min, 1Hz

# **EPU 46 Compression Set**

In many elastomeric applications, compression set is an important property that reflects the amount of residual deformation after holding compression at a fixed time, temperature and displacement. EPU 46, Soft and Extra Soft were compressed to 25% of its original sample height and held at various temperatures (-20, 23, and 70 °C) for 72 hours. The compression set measurement is the residual deformation of a test specimen where 0% represents full recovery of the original thickness and 100% indicates no recovery. The image below summarizes the compression set results.



EPU 46 Black Part A and respective Part B options were used to obtain the data
Parts were processed using an L series printer and wiped clean. The cleaned parts were baked following the EPU 46 baking schedule
Test Method: ASTM D394-14 Method B

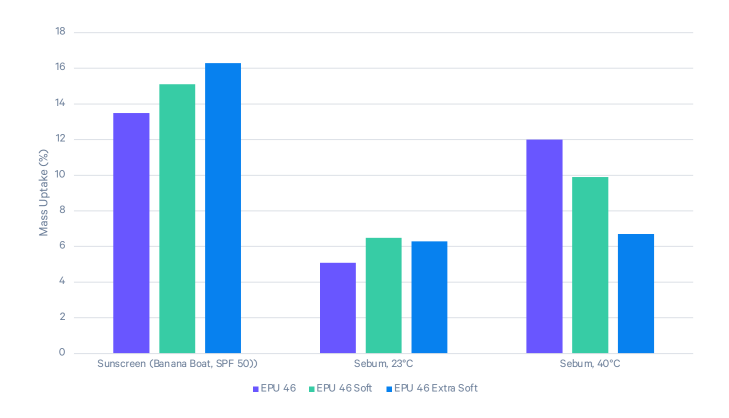
# **EPU 46 Chemical Compatibility**

	Mass Gain* (%)
Household Chemicals	
Bleach (NaClO, 5%)	< 5%
Sanitizer (NH <sub>4</sub> Cl, 10%)	5 - 15%
Distilled Water	5 - 15%
Sunscreen (Banana Boat, SPF 50)	5 - 15%
Detergent (Tide, Original)	5 - 15%
Windex Powerized Formula	15 - 30%
Hydrogen Peroxide (30%)	> 30%
Ethanol (95%)	> 30%
Industrial Fluids	
Diesel (Chevron #2)	< 5%
Strong Acid/Base	
Sulfuric Acid (30%)	5 - 15%
Sodium Hydroxide (10%)	< 5%

EPU 46 Color Base Part A and EPU 46 Part B were used with gray color to obtain the data Parts were processed using an L series printer and wiped clean. The cleaned parts were baked following the EPU 46 baking schedule

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

# EPU 46 Sebum & Sunscreen Resistance



EPU 46 Black Part A and respective Part B options were used to obtain the data Parts were processed using an L series printer and wiped clean. The cleaned parts were baked following the EPU 46 baking schedule

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

# **EPU 46 Biocompatibility Guide**

#### **Biocompatibility Testing**

Selected versions of the EPU 46 family have been tested for biocompatibilities. Test articles in the form of printed parts were provided to NAMSA for evaluation and met the requirements of the following test:

Material	Color*	ISO 10993-5: Biological evaluation of medical devices – Part 5: Tests for in vitro cytotoxicity (MEM extract)	ISO 10993-10: Biological evaluation of medical devices – Part 10: Tests for skin sensitization (Closed Patch Sensitization Study in Guinea Pigs)	ISO 10993-23: Biological evaluation of medical devices – Part 23: Tests for irritation (Skin Irritation Study in rabbits)
EPU 46	Black	Met the requirements**	Met the requirements**	Met the requirements**
EPU 46 Soft	Gray	Met the requirements***	Met the requirements**	Met the requirements**
EPU 46 Extra Soft	Gray	Met the requirements***	Met the requirements**	Met the requirements**

<sup>\*</sup>Depending on the color pigment used, results may vary

All articles were baked according to EPU 46 baking schedule: Hold at 30°C for 30 min, ramp to 130°C over 30 min; hold at 130°C for 120 min, ramp to 150°C over 30 min; hold at 150°C for 90 min.

Additional details about the tests are available upon request.

#### Disclaimer

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<sup>\*\*</sup>Test articles were processed using an L series printer and a centrifugal spinner.

<sup>\*\*\*</sup>Test articles were processed using an L series printer and a centrifugal spinner, followed by isopropanol wash for 1 min.