

Product Data Sheet

Eastman Provista™ Copolymer UVI

Application/Uses

- Candy packaging
- Displays, Fixtures and Point of purchase
- Food packaging
- Furniture guards
- Plastics for hygiene feminine products
- Pricing channels
- Teething rails
- Tubing

Product Description

Key Attributes

- Ease of processing
- Excellent chemical resistance
- Sparkling clarity and high gloss
- Toughness with flexibility

Eastman Provista[™] UVI is a copolymer with an indoor/outdoor UV package added to prevent yellowing caused by light. Eastman Provista[™] copolymer is a resin specifically developed for extrusion into profiles where aesthetics like high clarity and gloss, coupled with design flexibility drive demand. Compared to commonly used materials, Eastman Provista[™] copolymer can often run on most standard processing equipment at increased speeds. An extremely high melt strength makes the resin an excellent choice when extruding profiles into complicated shapes. This product is certified to ANSI/NSF Standard 51.

This product has been GREENGUARD INDOOR AIR QUALITY CERTIFIED®.

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This product has been CRADLE TO CRADLE CERTIFIED^{cm} Silver.

The CRADLE TO CRADLE CERTIFIED^{cm} Mark is a registered certification mark used under license through McDonough Braungart Design Chemistry (MBDC). MBDC is a global sustainability consulting and product certification firm. The CRADLE TO CRADLE® framework moves beyond the traditional goal of reducing the negative impacts of commerce ('eco-efficiency'), to a new paradigm of increasing its positive impacts ('eco-effectiveness'). At its core, Cradle to Cradle design perceives the safe and productive processes of nature's 'biological metabolism' as a model for developing a 'technical metabolism' flow of industrial materials. Product components can be designed for continuous recovery and reutilization as biological and technical nutrients within these metabolisms. For more information about MBDC and to obtain printable certificates for Eastman Copolyesters, visit <u>www.mbdc.com</u>. Choose Eastman Chemical Company under Company Name in C2C Certified products to display a list of our products.

Typical Properties (Preliminary)



Property ^a	Test ^o Method	Typical Value, Units ^c
General Properties		
Density	D 792	1.27 g/cm ³
Mechanical Properties		
Tensile Stress @ Yield	D 638	50 MPa (7300 psi)
Tensile Stress @ Break	D 638	29 MPa (4200 psi)
Elongation @ Yield	D 638	4%
Elongation @ Break	D 638	109%
Flexural Modulus	D 790	2200 MPa (3.2 x 10 ⁵ psi)
Flexural Strength	D 790	72 MPa (10400 psi)
Rockwell Hardness, R Scale	D 785	106
Izod Impact Strength, Notched d		
@ 23°C (73°F)	D 256	94 (9C/1NB) J/m (1.8 (9C/1NB) ft·lbf/in.)
@ -40°C (-40°F)	D 256	52C J/m (1.0C ft·lbf/in.)
Impact Strength, Unnotched e		
@ 23°C (73°F)	D 4812	NB
@ -40°C (-40°F)	D 4812	NB
Impact Resistance (Puncture), Energy @ Max. Load f		
@ 23°C (73°F)	D 3763	33 J (24 ft·lbf)
@ 0°C (32°F)	D 3763	37 J (27 ft·lbf)
@ -40°C (-40°F)	D 3763	41 J (30 ft·lbf)
Thermal Properties		
Deflection Temperature		
@ 0.455 MPa (66 psi)	D 648	67°C (153°F)
@ 1.82 MPa (264 psi)	D 648	62°C (144°F)
Vicat Softening Temperature @ 1 kg load	D 1525	79°C (174°F)
Optical Properties		
Haze	D 1003	0.6%
Regular Transmittance	D 1003	88%
Total Transmittance	D 1003	90%
Gloss @ 60°	D 2457	171
Color, b* CIELAB, Illuminant D6500, 10° Observer	D 2244	0.61
a Unless noted otherwise all tests are run at 2300 (730E) and 500% relative humidity		

^a Unless noted otherwise, all tests are run at 23°C (73°F) and 50% relative humidity.

b Unless noted otherwise, the test method is ASTM.

^c Units are in SI or US customary units.

d Testing conducted using 10 standard flex bars with 20 mil notch; C = complete break; NB = nonbreak.

• Nonbreak as defined by ASTM D 4812.

^f Testing conducted using 10 standard 4" x 4" x 0.125" thick injection molded plaques; 100% ductile break.

Comments

Properties reported here are based on limited testing. Eastman makes no representation that the material in any particular shipment will conform exactly to the values given.

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