



Technical Data Sheet Eastar™ Copolyester 6763

Applications

- iv bags packaging
- Appliances (food contact)
- Blood therapy
- Compounders
- Consumer electronics
- Consumer housewares-nfc
- · Deoderant containers
- Electronic packaging
- · Flexible medical device packaging
- · Fluid administration
- Industrial
- · Jars-skin care pkg
- Lenticular
- · Medical labware
- · Medical tubing & bags not iv
- Mono-layer film food contact
- Multi-layer film food contact
- Packaging components non food contact
- Personal care & cosmetics packaging
- Pharmaceutical packaging
- Profiles
- Protective & performance film
- Rigid medical packaging
- Shrink film food contact
- · Shrink film non food contact
- Signs
- · Skin care packaging
- Sporting equipment
- · Transaction cards
- Visual merchandising
- Wood furniture

Key Attributes

- Easy primary & secondary operations
- Excellent clarity
- Excellent toughness
- · Gamma, ebeam, ETO sterilization stable

Product Description

Meets ISO 10993 and/or USP Class VI biocompatibility requirement; Food Contact Status compliant. Eastar™ Copolyester 6763 is a clear, amorphous material that can be molded and extruded with ease. Its excellent performance properties include clarity, toughness, good melt strength, no dusting, no stress whitening, good heat sealability, easy cutting and thermoforming. Eastar™ Copolyester 6763 may be colored using color concentrates, dry colors, or liquid colorants. Eastar™ Copolyester 6763 can be safely sterilized with proper ethylene oxide, radiation, or electron beam methods without property loss or color shift. It is well suited for a variety of applications including, medical packaging, cosmetics and personal care packaging, food and beverage packaging, and display & signs.

In medical applications Eastar[™] coplyester 6763 provides:

- · Superior, long-term clarity provides easy identification of instruments
- Excellent puncture resistance and impact toughness ensure package integrity
- Excellent ability to be subjected to several methods of sterilization, providing flexibility and security to the device manufacturer
- Excellent optical and physical property stability post sterilization
- · Good melt strength offers wide processing latitude and ease in thermoforming

The production and trimming of rigid medical trays made from sheet of Eastar[™] copolyester 6763 results in little or no dust or particulates. After the thermoformed trays are made, they are put in polybags. The polybags of trays are then placed in protective boxes for storage or shipment. As long as the polybags in the protective boxes are

intact and no outside contamination is evident, the thermoformer or medical device manufacturer should not need to clean the tray prior to packaging a device and sealing the package. If contamination is found on the medical trays and cleaning is required, use a lint-free towel. Blowing the tray out with filtered, deionized, non-lubricated air is also acceptable, assuming this does not stir up dust from the surrounding area. Using alcohol, which could cause crazing, or water, which would not evaporate, is not recommended.

This product has been *CRADLE TO CRADLE CERTIFIED*TM Bronze, with Material Health Certificate, Platinum. The *CRADLE TO CRADLE CERTIFIED* mark is a registered certification mark used under license through the Cradle to Cradle Products Innovation Institute, a nonprofit organization that administers the publicly available *Cradle to Cradle Certified*TM Product Standard which provides designers and manufacturers with criteria and requirements for continually improving product materials and manufacturing processes. The *Cradle to Cradle Certified*TM Product Standard guides designers and manufacturers through a continual improvement process that looks at a product through five quality categories—material health, material reutilization, renewable energy and carbon management, water stewardship, and social fairness. A product receives an achievement level in each category—Basic, Bronze, Silver, Gold, or Platinum—with the lowest achievement level representing the product's overall mark.

The Material Health Certificate provides manufacturers with a trusted way to communicate their efforts to identify and replace chemicals of concern in their products. For more information about Cradle to Cradle certification and to obtain printable certificates for Eastman copolyesters, visit www.c2ccertified.org. Search for Eastman Chemical Company in *Cradle to Cradle Certified* Products Registry.

Typical Properties

| Property ^a | Test Method ^b | Typical Value, Units ^C |
|--|--------------------------|--|
| Electrical Properties | | |
| Dielectric Constant | | |
| 1 kHz | D 150 | 2.6 |
| 1 MHz | D 150 | 2.4 |
| Dissipation Factor | | |
| 1 kHz | D 150 | 0.005 |
| 1 MHz | D 150 | 0.02 |
| Arc Resistance | D 495 | 158 sec |
| Volume Resistivity | D 257 | 10 ¹⁵ ohm∙cm |
| Surface Resistivity | D 257 | 10 ¹⁶ ohms/square |
| Dielectric Strength, Short Time, 500 | D 149 | 16 kV/mm (410 V/mil) |
| V/sec rate-of-rise | | |
| Film Properties | | 252.14 |
| Thickness of Film Tested | D 374 | 250 Microns (10 mils) |
| Density | D 1505 | 1.27 g/cm ³ |
| Haze | D 1003 | 0.8 % |
| Gloss | | |
| @ 45° | D 2457 | 108 |
| Transparency | D 1746 | 85 % |
| Regular Transmittance | D 1003 Modified | 89 % |
| Total Transmittance | D 1003 Modified | 91 % |
| Water Vapor Transmission Rate ^d | F 1249 | 7 g/m ² ·24h (0.5 g/100in. ² ·24h) |
| Gas Permeability, CO ₂ | D 1434 | 49 cm ³ ·mm/m ² ·24h·atm (125 |
| | | cm ³ ·mil/100in. ² ·24h·atm) |
| Gas Permeability, O ₂ | D 3985 | 10 cm ³ ·mm/m ² ·24h·atm (25 |
| _ | | cm ³ ·mil/100in. ² ·24h·atm) |
| Elmendorf Tear Resistance | | |
| M.D. | D 1922 | 13.7 N (1400 gf) |
| T.D. | D 1922 | 16.7 N (1700 gf) |
| PPT Tear Resistance | | |
| M.D. | D 2582 | 93 N (21 lbf) |
| T.D. | D 2582 | 93 N (21 lbf) |

Tear Propagation Resistance, Split Tear Method

| M.D. | @ 254 mm/min (10 in./min) | D 1938 | 36 N/mm (205 lbf/in.) | | |
|--|---|---------------------------------------|--------------------------------------|--|--|
| Tear Resistance, Trouser @ 200 min/min M.D. ISO 6383-1 36 N/mm (205 lbf/in.) T.D. ISO 6383-1 36 N/mm (205 lbf/in.) Tensile Strength @ Yield M.D. D 882 52 MPa (7500 psi) T.D. D 882 52 MPa (7500 psi) T.D. D 882 55 MPa (7500 psi) T.D. D 882 55 MPa (8600 psi) T.D. D 882 55 MPa (8600 psi) T.D. D 882 55 MPa (8600 psi) T.D. D 882 4 % T.D. D 882 400 % T.D. D 882 400 % T.D. D 882 400 % T.D. D 882 1000 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1000 MP | M.D. | D 4020 | 36 N/mm (205 lhf/in) | | |
| M.D. | | | 30 14/111111 (203 101/111.) | | |
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| T.D. D 882 52 MPa (7500 psi) Tensile Strength @ Break M.D. D 882 55 MPa (8600 psi) T.D. D 882 55 MPa (8000 psi) T.D. D 882 4 % Elongation @ Yield M.D. D 882 4 % T.D. D 882 4 % Elongation @ Break M.D. D 882 400 % T.D. D 882 400 % T.D. D 882 100 MPa (2.8 x 10 ⁵ psi) T.D. D 882 100 MPa (2.8 x 10 ⁵ psi) T.D. D 882 100 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 1709A Modified 400 g Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Preak D 638 28 MPa (4100 psi) Elongation @ Break D 638 28 MPa (4100 psi) Elongation @ Break D 638 130 % Tensile Stress @ Vield D 638 130 % Tensile Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Nodulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength, Notched @ 23°C (73°P) D 4812 NB @ 40°C (40°P) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Notched @ 23°C (73°P) D 4812 NB @ 40°C (40°P) D 4812 NB | _ | D 993 | 52 MPa (7500 psi) | | |
| Tensile Strength @ Break M.D. D. 882 59 MPa (8600 psi) | | | | | |
| M.D. | | D 002 | | | |
| T.D. D 882 S5 MPa (8000 psi) | 3 - | D 882 | 59 MPa (8600 psi) | | |
| Elongation @ Yield M.D. | | | | | |
| M.D. D. 882 4 % T.D. D. 882 4 00 % Elongation @ Break M.D. D. 882 400 % T.D. D. 882 400 % T.D. D. 882 400 % T.D. D. 882 400 % Tensile Modulus M.D. D. 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D. 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D. 882 1900 MPa (2.8 x 10 ⁵ psi) Dart Impact* @ -18°C (0°F) D. 1709A Modified 500 g @ 23°C (73°F) D. 1709A Modified 400 g Mechanical Properties (Injection Modled), ASTM Method Specific Gravity D. 792 1.27 Water Absorption, 24 h immersion D. 570 0.13 % Tensile Stress @ Break D. 638 28 MPa (4100 psi) Tensile Stress @ Yield D. 638 130 % Tensile Modulus D. 638 130 % Flexural Modulus D. 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D. 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D. 785 101 J/m (1.9 ft·lbf/in.) ## Color (73°F) D. 4812 NB @ 23°C (74°F) D. 4812 NB @ 23°C (72°F) D. 4812 NB @ 23°C (72°F) D. 4812 NB ## Color (-40°F) D. 4812 NB ## D. 40°C (-40 | | | | | |
| T.D. | _ | D 882 | 4 % | | |
| M.D. D 882 400 % T.D. D 882 400 % T.D. D 882 400 % T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) Dart Impact [®] ∅ -18°C (0°F) D 1709A Modified 400 9 № 23°C (73°F) D 1709A Modified 400 9 Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ 1914 D 638 50 MPa (7300 psi) Elongation @ Break D 638 130 % Tensile Modulus D 638 130 % Tensile Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Wield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched ② 23°C (73°F) D 256 37 J/m (0.7 ft-lbf/in.) Impact Strength, Unnotched ⁹ 0 256 101 J/m (1.9 ft-lbf/in.) Impact Strength, Unnotched ⁹ 0 4812 NB @ 20°C (-40°F) D 4812 NB @ 30°C (-22°F) D 4812 NB @ 30°C (-22°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 13 J(24 ft-lbf) Plaques, @ 23°C (73°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 31 J(24 ft-lbf) Plaques, @ 23°C (73°F) D 4812 NB Plaques, @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques, @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) Plaques @ 23°C (73°F) D 3763 50 J (37 ft-lbf) | T.D. | | 4 % | | |
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| Tensile Modulus M.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) Dart Impact ^e @ -18°C (0°F) D 1709A Modified 500 g @ 23°C (73°F) D 1709A Modified 400 g Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Field D 638 50 MPa (7300 psi) Elongation @ Break D 638 130 % Tensile Modulus D 638 130 % Tensile Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Nield Strength D 790 21100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched ② 23°C (73°F) D 4812 NB @ -40°C (-40°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -30°C (-22°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques, @ -40°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques @ 23°C (73°F) J 5363 33 J (24 ft·lbf) Plaques @ -20°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques @ -20°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques @ -20°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques @ -20°C (-40°F) J 5363 33 J (24 ft·lbf) Plaques @ -20°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -20°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) J 5363 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) J 5363 50 J (37 ft·lbf) | _ | D 882 | 400 % | | |
| M.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) Dart Impact* ■ 18°C (0°F) D 1709A Modified 500 g @ -18°C (0°F) D 1709A Modified 400 g Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Yield D 638 50 MPa (7300 psi) Elongation @ Break D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength, Notched 0 256 101 J/m (1.9 ft·lbf/in.) @ 23°C (73°F) D 256 101 J/m (1.9 ft·lbf/in.) @ 40°C (-40°F) D 4812 NB @ -20°C (-4°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB @ -40°C (-40°F) D 4812 NB @ -40°C (| T.D. | D 882 | 400 % | | |
| T.D. D 882 1900 MPa (2.8 x 10 ⁵ psi) Dart Impact ^e ⊕ 18°C (0°F) D 1709A Modified 500 g ⊕ 23°C (73°F) D 1709A Modified 400 g Mechanical Properties (Injection Toleda), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Yield D 638 50 MPa (7300 psi) Elongation @ Break D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched ⊕ 23°C (73°F) D 256 37 J/m (0.7 ft·lbf/in.) @ -40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) @ -20°C (-4°F) D 4812 NB @ -20°C (-4°F) D 4812 NB @ -20°C (-40°F) D 4812 NB @ -40°C (-22°F) D 4812 NB | Tensile Modulus | | | | |
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| ⊕ -18°C (0°F) D 1709A Modified 400 g Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Elongation @ Break D 638 50 MPa (7300 psi) Elongation @ Break D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 2100 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched 0 256 101 J/m (1.9 ft-lbf/in.) @ 23°C (73°F) D 256 101 J/m (0.7 ft-lbf/in.) @ -20°C (-40°F) D 4812 NB @ -20°C (-40°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 41 (30 ft-lbf) Plaques, @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 | T.D. | D 882 | 1900 MPa (2.8 x 10 ⁵ psi) | | |
| | Dart Impact ^e | | | | |
| Mechanical Properties (Injection Molded), ASTM Method Specific Gravity D 792 1.27 Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Yield D 638 50 MPa (7300 psi) Elongation @ Break D 638 130 % Tensile Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched 0 23°C (73°F) D 256 101 J/m (1.9 ft·lbf/in.) @ 40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Unnotched ^g 0 23°C (73°F) D 4812 NB @ 23°C (73°F) D 4812 NB NB @ -30°C (-22°F) D 4812 NB NB @ -40°C (-40°F) D 4812 NB NB Plaques, @ 23°C (73°F) D 4812 NB NB 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F | @ -18°C (0°F) | D 1709A Modified | 500 g | | |
| Specific Gravity | @ 23°C (73°F) | D 1709A Modified | 400 g | | |
| Water Absorption, 24 h immersion D 570 0.13 % Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Yield D 638 50 MPa (7300 psi) Elongation @ Break D 638 130 % Tensile Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched 0 23°C (73°F) D 256 101 J/m (1.9 ft·lbf/in.) @ 40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) 10 mpact Strength, Unnotched ^g @ -20°C (-4°F) D 4812 NB NB @ -20°C (-4°F) D 4812 NB NB @ -30°C (-22°F) D 4812 NB NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques, @ 40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763< | Mechanical Properties (Injection | Molded), ASTM Method | | | |
| Tensile Stress @ Break D 638 28 MPa (4100 psi) Tensile Stress @ Yield D 638 50 MPa (7300 psi) Elongation @ Break D 638 130 % Tensile Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Flexural Yield Strength D 785 106 Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched @ 23°C (73°F) D 256 37 J/m (0.7 ft·lbf/in.) @ -40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Unnotched ⁹ @ -20°C (-4°F) D 4812 NB @ 23°C (73°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 3.2-mm (0.100-in.) Thick D 3763 31 J (24 ft·lbf) Plaques, @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 32°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) S 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) S 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) S 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 32°C (73°F) S 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) Plaques @ -40°C (-40°F) S 60 J (37 ft·lbf) | Specific Gravity | D 792 | | | |
| Tensile Stress @ Yield | Water Absorption, 24 h immersion | D 570 | | | |
| Elongation @ Break | Tensile Stress @ Break | D 638 | | | |
| Tensile Modulus D 638 2100 MPa (3.0 x 10 ⁵ psi) Flexural Modulus D 790 2100 MPa (3.0 x 10 ⁵ psi) Flexural Yield Strength D 790 70 MPa (10200 psi) Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched ② 23°C (73°F) D 256 101 J/m (1.9 ft·lbf/in.) ③ -40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Unnotched ⁹ ④ -20°C (-4°F) D 4812 NB ④ 23°C (73°F) D 4812 NB ④ -30°C (-22°F) D 4812 NB ④ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) | Tensile Stress @ Yield | D 638 | | | |
| Flexural Modulus | Elongation @ Break | D 638 | | | |
| Flexural Yield Strength | Tensile Modulus | D 638 | 2100 MPa (3.0 x 10 ⁵ psi) | | |
| Rockwell Hardness, R Scale D 785 106 Izod Impact Strength, Notched | Flexural Modulus | D 790 | | | |
| Izod Impact Strength, Notched @ 23°C (73°F) | Flexural Yield Strength | D 790 | , , , | | |
| @ 23°C (73°F) D 256 101 J/m (1.9 ft·lbf/in.) @ -40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Unnotched ⁹ Unnot be strength, Unnotched ⁹ @ -20°C (-4°F) D 4812 NB @ 23°C (73°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 28 J (21 ft·lbf) 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 32.5-mm (0.125-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 33.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) 50 J (37 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) 50 J (37 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) 50 J (37 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) 40 C J (-40°F) 30 J | Rockwell Hardness, R Scale | D 785 | 106 | | |
| @ -40°C (-40°F) D 256 37 J/m (0.7 ft·lbf/in.) Impact Strength, Unnotched ⁹ @ -20°C (-4°F) D 4812 NB @ 23°C (73°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | Izod Impact Strength, Notched | | | | |
| Impact Strength, Unnotched9 | @ 23°C (73°F) | D 256 | | | |
| @ -20°C (-4°F) D 4812 NB @ 23°C (73°F) D 4812 NB @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | @ -40°C (-40°F) | D 256 | 37 J/m (0.7 ft·lbf/in.) | | |
| © 23°C (73°F) D 4812 NB © -30°C (-22°F) D 4812 NB © -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy © Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, © 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, © -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques © 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques © -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress © Break ISO 527 28 MPa | Impact Strength, Unnotched ^g | | | | |
| @ -30°C (-22°F) D 4812 NB @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | _ , | D 4812 | | | |
| @ -40°C (-40°F) D 4812 NB Impact Resistance (Puncture), Energy @ Max. Load | | | | | |
| Impact Resistance (Puncture), Energy @ Max. Load 2.5-mm (0.100-in.) Thick D 3763 Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 Tensile Stress @ Break ISO 527 28 MPa | | | | | |
| 2.5-mm (0.100-in.) Thick D 3763 28 J (21 ft·lbf) Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm ³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | | INR | | |
| Plaques, @ 23°C (73°F) 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 33 J (24 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 50 J (37 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | | 20.1 (21.6.11-6) | | |
| 2.5-mm (0.100-in.) Thick D 3763 41 J (30 ft·lbf) Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | D 3763 | 28 J (21 π·lbt) | | |
| Plaques, @ -40°C (-40°F) 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft·lbf) Plaques @ 23°C (73°F) 50 J (37 ft·lbf) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft·lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | D 2762 | 41 1 (30 ft·lhf) | | |
| 3.2-mm (0.125-in.) Thick D 3763 33 J (24 ft-lbf) Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft-lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm ³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | ט 3/03 | 123 (30 10 101) | | |
| Plaques @ 23°C (73°F) 3.2-mm (0.125-in.) Thick D 3763 50 J (37 ft-lbf) Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | D 3763 | 33 J (24 ft·lbf) | | |
| Plaques @ -40°C (-40°F) Mechanical Properties (Injection Molded), ISO Method Density ISO 1183, Method D 1.27 g/cm³ Water Absorption, 24 h immersion ISO 62 0.13 % Tensile Stress @ Break ISO 527 28 MPa | | _ 2. 33 | • | | |
| Mechanical Properties (Injection Molded), ISO MethodDensityISO 1183, Method D1.27 g/cm³Water Absorption, 24 h immersionISO 620.13 %Tensile Stress @ BreakISO 52728 MPa | 3.2-mm (0.125-in.) Thick | D 3763 | 50 J (37 ft·lbf) | | |
| DensityISO 1183, Method D1.27 g/cm3Water Absorption, 24 h immersionISO 620.13 %Tensile Stress @ BreakISO 52728 MPa | | | | | |
| Water Absorption, 24 h immersionISO 620.13 %Tensile Stress @ BreakISO 52728 MPa | | | | | |
| Tensile Stress @ Break ISO 527 28 MPa | • | · · · · · · · · · · · · · · · · · · · | | | |
| Terraine Set ess & Break 150 527 | | | | | |
| Tensile Stress @ Yield ISO 527 50 MPa | | | | | |
| | Tensile Stress @ Yield | ISO 527 | 50 MPa | | |

| Elongation @ Break | ISO 527 | 100 % | | |
|---|----------------------------|--|--|--|
| Tensile Modulus | ISO 527 | 2100 MPa | | |
| Flexural Modulus | ISO 178 | 2000 MPa | | |
| Flexural Yield Strength | ISO 178 | 68 MPa | | |
| Rockwell Hardness, R Scale | ISO 2039-2 | 109 | | |
| Izod Impact Strength, Notched, Type | e 1 Specimen, Type A Notch | | | |
| @ 23°C | ISO 180 | 6.2 kJ/m ² | | |
| @ -40°C | ISO 180 | 4.2 kJ/m ² | | |
| Impact Strength, Unnotched, Type 1 | Specimen ^f | | | |
| @ -20°C | ISO 180 | NB kJ/m ² | | |
| @ 23°C | ISO 180 | NB kJ/m ² | | |
| @ -30°C | ISO 180 | NB kJ/m ² | | |
| @ -40°C | ISO 180 | NB kJ/m ² | | |
| Impact Resistance (Puncture), Energy @ Max. Load ^h | | | | |
| 2.5-mm Thick Plaques @ 23°C | ISO 6603-2 | 40 J | | |
| 2.5-mm Thick Plaques @ -40°C | ISO 6603-2 | 35 J | | |
| 3.2-mm Thick Plaques @ 23°C | ISO 6603-2 | 44 J | | |
| 3.2-mm Thick Plaques @ -40°C | ISO 6603-2 | 36 J | | |
| Thermal Properties | | | | |
| Deflection Temperature | | | | |
| @ 0.455 MPa (66 psi) | D 648 | 70 °C (158 °F) | | |
| @ 1.82 MPa (264 psi) | D 648 | 64 °C (147 °F) | | |
| Vicat Softening Temperature | D 1525 | 85 °C (185 °F) | | |
| Thermal Conductivity | C 177 | 0.21 W/m·K (1.5 Btu·in./h·ft ² ·°F) | | |
| Glass Transition Temperature (T _g) | DSC | 80 °C (176 °F) | | |
| Specific Heat | | | | |
| @ 100°C (212°F) | DSC | 1.76 kJ/kg·K (0.42 Btu/lb·°F) | | |
| @ 150°C (302°F) | DSC | 1.88 kJ/kg·K (0.45 Btu/lb·°F) | | |
| @ 200°C (392°F) | DSC | 1.97 kJ/kg·K (0.47 Btu/lb·°F) | | |
| @ 250°C (482°F) | DSC | 2.05 kJ/kg·K (0.49 Btu/lb·°F) | | |
| @ 60°C (140°F) | DSC | 1.30 kJ/kg·K (0.31 Btu/lb·°F) | | |
| Coefficient of Linear Thermal | D 696 | 5.1 x 10 ⁻⁵ /°C (mm/mm·°C) (2.8 x | | |
| Expansion ⁱ | | 10 ⁻⁵ /°F (in./in.·°F)) | | |
| Typical Processing Conditions | | | | |
| Mold Temperature | | 16-38 °C (60-100 °F) | | |
| Processing Melt Temperature | | 249-271 °C (480-520 °F) | | |
| Drying Time | | 4-6 hrs | | |
| Drying Temperature | | 65 °C (150 °F) | | |

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

Eastman Medical Disclaimer

It is the responsibility of the medical device manufacturer ("Manufacturer") to determine the suitability of all component parts and raw materials, including any Eastman product, used in its final product in order to ensure safety and compliance with requirements of the United States Food and Drug Administration (FDA) or other international regulatory agencies.

^bUnless noted otherwise, the test method is ASTM.

^cUnits are in SI or US customary units.

^dTest conducted at 38°C (100°F) and 100% relative humidity.

e12.7 mm (0.5 in.) dia. head, 127 mm (5 in.) dia. clamp, 660 mm (26 in.) drop

^fNonbreak as defined by ISO 180 with 4-mm specimens.

⁹Nonbreak as defined by ASTM D 4812 with 3.2-mm specimens.

^hTesting based on ISO 6603-2 using a striker diameter of 20 mm, a support and clamp diameter of 40 mm, and a velocity of 4.1 m/s.

i-30°C to 40°C (-22°F to 104°F)

Eastman Chemical Company products have not been designed for nor are they promoted for end uses that would be categorized by either the United States FDA or by the International Standards Organization (ISO) as implant devices. Eastman products are not intended for use in the following applications: (1) in any bodily implant applications for greater than 30 days, based on FDA-Modified ISO-10993, Part 1 "Biological Evaluation of Medical Devices" tests (including any cosmetic, reconstructive or reproductive implant applications); (2) in any cardiac prosthetic device application, regardless of the length of time involved, including, without limitation, pacemaker leads and devices, artificial hearts, heart valves, intra-aortic balloons and control systems, and ventricular bypass assisted devices, or (3) as any critical component in any medical device that supports or sustains human life.

Eastman Chemical Company products offered for the medical market have met selected FDA-Modified ISO-10993, Part 1 "Biological Evaluation of Medical Devices" tests with human tissue contact time of 30 days or less. The tests include: cytotoxicity, sensitization, irritation or intracutaneous reactivity, systemic toxicity (acute), subchronic toxicity (sub-acute), implantation, hemocompatibility. The Manufacturer is responsible for the biological evaluation of the finished medical device.

The suitability of an Eastman Product in a given end-use environment is dependent upon various conditions including, without limitation, chemical compatibility, temperature, part design, sterilization method, residual stresses, and external loads. It is the responsibility of the Manufacturer to evaluate its final product under actual end-use requirements and to adequately advise and warn purchasers and users thereof.

Comments

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