



# Technical Data Sheet Eastman Tritan™ Copolyester WX500

## **Applications**

- Blow molding
- Bulk water packaging
- Consumer housewares-nfc
- Water packaging

### **Key Attributes**

- Ease of processing
- Excellent clarity
- Excellent hydrolytic stability
- Good chemical resistance
- Good heat resistance
- Outstanding impact resistance

### **Product Description**

Eastman Tritan™ WX500 is a resin specifically developed for blow molded bottles. Extremely high melt strength makes the resin an excellent choice when manufacturing large bottles. This new-generation copolyester most outstanding features are excellent toughness, hydrolytic stability, and heat and chemical resistance. Eastman Tritan™ WX500 copolyester may be used in repeated use food contact articles under United States Food and Drug Administration (FDA) regulations.

This product has been *CRADLE TO CRADLE CERTIFIED*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*Product Standard which provides designers and manufacturers with criteria and requirements for continually improving product materials and manufacturing processes. The *Cradle to Cradle Certified*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,

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 <a href="https://www.cn-plas.com">www.cn-plas.com</a> . Search for Eastman Chemical Company in Cradle to Cradle Certified Products Registry.

or Platinum—with the lowest achievement level representing the product's overall mark.

### **Typical Properties**

<b>Property</b> a	Test Method	Typical Value, Units		
General Properties				
Specific Gravity	D 792	1.18		
Mold Shrinkage	D 955	0.006 mm/mm (0.006 in./in.)		
Mechanical Properties (ISO Method)				
Tensile Strength @ Yield	ISO 527	45 MPa		
Tensile Strength @ Break	ISO 527	51 MPa		
Elongation @ Yield	ISO 527	7 %		
Elongation @ Break	ISO 527	142 %		
Tensile Modulus	ISO 527	1569 MPa		
Flexural Modulus	ISO 178	1494 MPa		
Flexural Strength	ISO 178	60 MPa		
Izod Impact Strength, Notched		,		
@ 23°C	ISO 180	78 kJ/m <sup>2</sup>		
@ -40°C	ISO 180	12 kJ/m <sup>2</sup>		
Mechanical Properties	Mechanical Properties			

Tensile Stress @ Break	Tensile Stress @ Yield	D 638	45 MPa (6500 psi)
Elongation @ Break	Tensile Stress @ Break	D 638	52 MPa (7600 psi)
Tensile Modulus         D 638         1609 MPa (2.3x10	Elongation @ Yield	D 638	7 %
Flexural Modulus	Elongation @ Break	D 638	139 %
Flexural Yield Strength	Tensile Modulus	D 638	1609 MPa (2.3x10 <sup>3</sup> psi)
Rockwell Hardness, R Scale   D 785   110     Izod Impact Strength, Notched   @ 23°C (73°F)   D 256   842 J/m (15.8 ft·lbf/in.)     Impact Strength, Unnotched   @ 23°C (73°F)   D 4812   NB     Impact Resistance (Puncture), Energy @ Max. Load   @ 0°C (32°F)   D 3763   65 J (48 ft·lbf)     @ 23°C (73°F)   D 3763   62 J (46 ft·lbf)     @ 23°C (73°F)   D 3763   67 J (49 ft·lbf)     @ -40°C (-40°F)   D 3763   67 J (49 ft·lbf)     Optical Properties	Flexural Modulus	D 790	1522 MPa (2.2x10 <sup>3</sup> psi)
Izod Impact Strength, Notched	Flexural Yield Strength	D 790	64 MPa (9300 psi)
© 23°C (73°F)       D 256       842 J/m (15.8 ft·lbf/in.)         Impact Strength, Unnotched       0 23°C (73°F)       D 4812       NB         Impact Resistance (Puncture), Energy @ Max. Load       60 °C (32°F)       D 3763       65 J (48 ft·lbf)         @ 23°C (73°F)       D 3763       62 J (46 ft·lbf)         @ -40°C (-40°F)       D 3763       67 J (49 ft·lbf)         Optical Properties         Total Transmittance       D 1003       91 %         Haze       D 1003       91 %         Thermal Properties         Deflection Temperature       0 .455 MPa (66 psi)       D 648         @ 1.82 MPa (66 psi)       D 648       101°C-214°F         @ 1.82 MPa (264 psi)       D 648       85°C-185°F         Typical Processing Conditions         Drying Temperature       88°C-190°F         Drying Time       4-6 hrs         EBM Processing Melt Temperature       235-255 °C (455-490 °F)         EBM Blow Mold Temperature       15-50 °C (60-122 °F)         ISBM Injection Mold Temperature       260-280 °C (500-536 °F)         ISBM Injection Mold Temperature       40-65 °C (104-149 °F)	Rockwell Hardness, R Scale	D 785	110
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ISBM Blow Mold Temperature 35-55 °C (95-131 °F)	ISBM Injection Mold Temperature		40-65 °C (104-149 °F)
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a bUnless noted otherwise, all tests are run at 23°C (73°F) and 50% relative humidity. Unless noted otherwise, the test method is ASTM.

#### **Comments**

Properties reported here are based on limited testing of Tritan WX500. Eastman makes no representation that the material in any particular shipment will conform exactly to the values given.

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<sup>&</sup>lt;sup>C</sup>Units are in SI or US customary units.