

Eastman TRITAN™

copolyester

Enhanced capability injection molding material

Eastman Tritan™ copolyester provides customers a clear polymer product with a balance of performance and processability. This balance helps Tritan create exciting opportunities to differentiate your products through lasting aesthetic appeal and value. Some advantages include excellent toughness, chemical resistance, higher temperature resistance, low and stable shrinkage rates. Mold release and nonmold release versions are available as well as colors and UV additives.

- Excellent chemical resistance
- Excellent toughness
- Ease of processing
 - Easy-dry resin
 - Improved cycle time
 - Same mold shrinkage value as polycarbonate
- Good optical properties
- Higher temperature resistance
- Performs well in secondary operations

Basic properties		Eastman Tritan™ copolyester	
Property	ASTM method	TX1000 and TX1001	TX2000 and TX2001
Specific gravity	D792	1.18	1.17
Mold shrinkage, in./in. or mm/mm	D955	0.005-0.007	0.005-0.007
Tensile stress @ yield, psi (MPa)	D638	6,200 (43)	6,400 (44)
Tensile stress @ break, psi (MPa)	D638	7,700 (53)	7,700 (53)
Elongation @ tensile break, %	D638	210	140
Flexural modulus, psi (MPa)	D790	225,000 (1,550)	228,000 (1,585)
Rockwell hardness, R scale	D785	112	115
Notched Izod impact strength @ 23°C (73°F), ft-lb/in. (J/m)	D256	18.4 (980)	12.2 (650)
Notched Izod impact strength @ -40°C (-40°F), ft-lb/in. (J/m)	D256	2.1 (110)	2.4 (126)
Deflection temperature @ 66 psi (0.455 MPa), °C (°F)	D648	99 (210)	109 (228)
Deflection temperature @ 264 psi (1.82 MPa), °C (°F)	D648	85 (185)	92 (198)

Suggested drying and processing conditions

Drying conditions		
Drying temperature, °C (°F)	88 (190)	
Drying time, hr	4	
Dryer air dew point, °C (°F)	< -29 (< -20)	
Machine conditions		
Injection speed	slow	
Screw speed, rpm	30-60	
Pack and hold pressure, MPa	35–50	
Cushion, in.	0.2-0.4	
Back pressure, MPa	10–15	

Processing temperatures		
Zones, °C (°F)		
Rear	Set barrel temperatures to reach target melt temperature, up to 10°–20°C (20°–40°F) below target depending on shear heating. 282 (540) 282 (540)	
Center		
Front		
Nozzle, °C (°F)		
Hot runners, °C (°F)		
Melt temperature, °C (°F)	282 ± 10 (540 ± 20)	
Mold temperature, °C (°F)	38°-66°C (100°-150°F)	



The results of insight

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