

Characterization

Texin 983AU resin is an aromatic polyether-based thermoplastic polyurethane with a Shore hardness of approximately 83A. It can be processed by injection molding or extrusion.

Properties / Applications

Texin 983AU resin offers outstanding abrasion resistance, impact strength, toughness, and flexibility. It also exhibits excellent hydrolytic stability as well as excellent microbal resistance. It is stabilized against degradation due to heat and UV exposure.

Applications include belting, hose, seals and gaskets, tubing, cable jackets, hose jackets, athletic soles, casters, mine screens, film, and extruded profiles. As with any product, use of Texin 983AU resin in a given application must be tested (including but not limited to field testing) in advance by the user to determine suitability.

Storage, Drying and Regrind Usage

Texin thermoplastic polyurethane resins are hygroscopic and will absorb ambient moisture. The resins should remain in their sealed containers and stored in a dry area. Storage temperatures should not exceed 86°F (30°C). Unused resin from opened containers, or reground material that is not to be used immediately, should also be stored in sealed containers under cool and dry conditions.

Prior to processing, Texin 983AU resin must be thoroughly dried for a minimum of 4 hours in a desiccant dehumidifying hopper dryer to a moisture content of less than 0.03%. Hopper inlet air temperature should be 180°-210°F (82°-99°C), the inlet air dew point should be -20°F (-29°C) or lower.

Where end-use requirements permit, up to 20% Texin resin regrind may be used with virgin material. Regrind material must be generated from properly molded/extruded parts, sprues, runners, trimmings, and/or films. Degraded or discolored material may not be used for regrind. All regrind material must be free of contamination and thoroughly blended with virgin material prior to drying and processing. Finish parts containing regrind must be tested to ensure that end-use requirements are fully met.



Injection Molding, Extrusion and Blow Molding Conditions

Typical starting conditions for injection molding, extrusion, and blow molding are noted below. Actual processing conditions will depend on machine size, mold design, material residence time, shot size, part geometry, etc.

Typical Injection Molding Conditions

Barrel Temperature: Rear	360°-390°F (182°-199°C)
Barrel Temperature: Middle	360°-400°F (182°-204°C)
Barrel Temperature: Front	360°-410°F (182°-210°C)
Barrel Temperature: Nozzle	370°-415°F (188°-213°C)
Melt Temperature	370°-400°F (188°-204°C)
Mold Temperature	60°-110°F (16°-43°C)
Injection Pressure	8,000 - 14,000 psi
Hold Pressure	60 - 80% of Injection Pressure
Back Pressure	800 psi max.
Screw Speed	40 - 80 rpm
Injection Speed	Slow to Moderate
Cushion	1/8 in max

Extrusion and Blow Molding Profile

Typical Temperature Profile for Extrusion and Blow Molding

Rear (Feed)	360° - 390°F (182° - 199°C)
Middle (Transition)	360° - 400°F (182° - 204°C)
Front (Meter)	370° - 410°F (188° - 210°C)
Die	370° - 415°F (188° - 213°C)
Melt	370° - 400°F (1885° - 204°C)





Typical Properties* for Natural Resin

Property	ASTM Test Method (Other)	Texin 983AU Resin U.S. Units	Texin 983AU Resin S.I. Units
General			
Specific Gravity	D 792 (ISO 1183)	1.106	1.106
Shore Hardness	D 2240 (ISO 868)	83A	83A
Taber Abrasion: H-18, 1,000-g Load, 1,000 Cycles	D 3489 (ISO 4649)	30 mg Loss	30 mg Loss
Bayshore Resilience	D 2632	45%	45%
Mold Shrinkage, 100-mil thickness Flow Direction	D 955 (ISO 2577)	0.008 in/in (mm/mm)	0.008 in/in (mm/mm)
Cross-Flow Direction		0.008 in/in (mm/mm)	0.008 in/in (mm/mm)
Mechanical		, ,	,
Tensile Strength	D 412 (ISO 37)	4,300 lb/in ²	29.7 MPa
Tensile Stress at 100% Elongation	D 412 (ISO 37)	780 lb/in ²	5.4 MPa
Tensile Stress at 300% Elongation	D 412 (ISO 37)	1,320 lb/in ²	9.1 MPa
Ultimate Elongation	D 412 (ISO 37)	660%	660%
Flexural Modulus: 73°F (23°C) -22°F (-30°C)	D 790 (ISO 178)	3,900 lb/in ² 8,560 lb/in ²	26.9 MPa 59 MPa
Tear Strength, Die C	D 624 (ISO 34)	500 lbf/in	87.6 kN/m
Compression Set	D 395-B (ISO 815)		
(postcured): ^a 22 Hours at 158°F (70°C) 22 Hours at 73°F (23°C)	, , , , , , , , , , , , , , , , , , ,	40% 16%	40% 16%
Thermal			
Glass Transition Temperature (Tg)	(DMA) ^b	-51°F	-46°C
Vicat Softening Temperature, Rate A (0.125-in, 10N, 0.833°C/min)	D 1525 (ISO 306)	176°F	80°C

^{*} These items are provided as general information only. They are approximate values and are not part of the product specifications.

a Postcured for 16 hours at 230°F (110°C), not postcuring will result in lower values.

b DMA – Dynamic Mechanical Analysis



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