3A Composites Core Materials AIREX® T92.200 Easy Processing Structural Foam

Category : Other Engineering Material , Composite Core Material , Polymer , Thermoplastic

Material Notes:

AIREX® T92 is a closed-cell, thermoplastic and recyclable polymer foam with good mechanical properties and price / performance ratio. It has a good resistance to fatigue, is chemically stable, UV resistant and has negligible water absorption. It is thermally stable during high temperature processing and post curing without after expansion or out-gassing. T92 is designed for easy use with all resin systems and processing technologies. AIREX® T92 is ideally suited as a core material for a wide variety of lightweight sandwich structures subjected to static and dynamic loads and/or exposed to elevated temperatures during manufacturing.CharacteristicsEasy to process with all types of resin and lamination processesHigh process temperature up to 150°C (302°F)Excellent fatigue strengthHigh compression and shear propertiesVery low variance of mechanical propertiesExcellent chemical stabilityGood adhesion (skin-to-core bond)Excellent long term thermal stability up to 100°C (212°F)No water absorptionNo after expansion, no out-gassingApplicationsWind energy: Blades (shear webs & shells), nacellesMarine: Hulls, decks, superstructures, bulkheads, transoms, interiors stringersIndustrial: Cover, containers, local reinforcements, x-ray tables, sporting goods

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http://www.lookpolymers.com/polymer_3A-Composites-Core-Materials-AIREX-T92200-Easy-Processing-Structural-Foam.php

Physical Properties	Metric	English	Comments
Density	0.210 g/cc	0.00759 lb/in³	average; ISO 845
	0.200 - 0.220 g/cc	0.00723 - 0.00795 lb/in³	typical range; ISO 845
Mechanical Properties	Metric	English	Comments
Tensile Strength	>= 2.50 MPa	>= 363 psi	perpendicular to plane; ASTM C297
	3.10 MPa	450 psi	average; perpendicular to plane; ASTM C297
Elongation at Break	>= 4.0 %	>= 4.0 %	shear; ISO 1922
	6.0 %	6.0 %	average; shear; ISO 1922
Tensile Modulus	>= 0.190 GPa	>= 27.6 ksi	perpendicular to plane; ASTM C297
	0.230 GPa	33.4 ksi	average; perpendicular to plane; ASTM C297
Compressive Strength	>= 3.20 MPa	>= 464 psi	perpendicular to plane; ISO 844
	3.50 MPa	508 psi	average; perpendicular to plane; ISO 844
Compressive Modulus	>= 0.150 GPa	>= 21.8 ksi	perpendicular to plane; DIN 53421
	0.180 GPa	26.1 ksi	average; perpendicular to plane; DIN 53421



	0.0500 GPa	7.25 ksi	average; ASTM C393
Shear Strength	>= 1.60 MPa	>= 232 psi	ISO 1922
	2.00 MPa	290 psi	average; ISO 1922

Thermal Properties	Metric	English	Comments
Thermal Conductivity	0.0410 W/m-К	0.285 BTU-in/hr-ft ² -°F	ISO 8301

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