3A Composites Core Materials BALTEK® SB.100 Structural End-Grain Balsa

Category : Other Engineering Material , Composite Core Material , Wood and Natural Products , Wood , Hardwood

Material Notes:

BALTEK® SB is a core material produced from certified kiln-dried balsa wood in the 'end-grain' configuration. It has extremely high strength and stiffness to weight ratios, and achieves an excellent bond with all types of resins and adhesives. It is compatible with a variety of manufacturing processes and is resistant to temperature changes, or exposure to fire, or chemicals such as styrene. BALTEK® SB is an ideal core material for an extensive range of applications. All while being a renewable resource. Characteristics: Extremely high strength and stiffness to weight ratiosExcellent fire performanceEcological productWide operating temperature range -212 °C to +163 ° C (-414 °F to +325 °F)Excellent fatigue resistanceGood sound and thermal insulationHigh impact strengthGood moisture resistanceApplicationsMarine: Hulls, decks, bulkheads, superstructures, interiors, tooling + moldsRoad and Rail: Floors, walls, roof panels, body panels, interiors, front-ends, side skirtsWind Energy: Rotor blades, spinners, nacelle covers, generator housingsAircraft: Floor panels, galley carts, interior partitions, cargo pallets, containers, general aviation (sport aircraft) partsDefense: Naval vessels, containers, cargo pallets, sheltersIndustrial: Tooling, tanks, ductwork, impact limiter, concrete forms, fascia panels, skis, snowboards, wakeboards

Order this product through the following link:

http://www.lookpolymers.com/polymer_3A-Composites-Core-Materials-BALTEK-SB100-Structural-End-Grain-Balsa.php

Physical Properties	Metric	English	Comments
Density	0.153 g/cc	0.00553 lb/in ³	apparent nominal; ASTM C271
Mechanical Properties	Metric	English	Comments
Tensile Strength	13.2 MPa	1910 psi	perpendicular to plane; ASTM C297
Tensile Modulus	3.57 GPa	518 ksi	perpendicular to plane; ASTM C297
Compressive Strength	12.9 MPa	1870 psi	perpendicular to plane; ASTM C365
Compressive Modulus	4.005 GPa	580.9 ksi	perpendicular to plane; ASTM C365
Shear Modulus	0.160 GPa	23.2 ksi	ASTM C273
Shear Strength	3.00 MPa	435 psi	ASTM C273

Thermal Properties	Metric	English	Comments
Thermal Conductivity	0.0660 W/m-K	0.458 BTU-in/hr-ft²-°F	ASTM C177

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