



BALTEK® SB

# Select Grade Structural Balsa

# **DATA SHEET 02.2016 - Replaces 10.2014**

# **DESCRIPTION**



**BALTEK® SB** is a core material produced from select 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**<sup>®</sup> **SB** is an ideal core material for an extensive range of applications subjected to static or dynamic loads in service. All while being a renewable resource.

# **CHARACTERISTICS**

- Outstanding strength and stiffness to weight ratios
- First-class, select grade lumber
- Ecological product
- Broadest range of available balsa densities worldwide
- Certified for a range of applications by DNV, Germanischer Lloyd, Lloyd's Register, American Bureau of Shipping and Korean Register
- Excellent fatigue and impact resistance
- Fulfills most FST (flame, smoke, toxicity) requirements
- Good sound and thermal insulation
- Extremely wide operating temperature range (-212 °C to +163 °C (-414 °F to +325 °F)

#### **APPLICATIONS**

- Marine: Hulls, decks, bulkheads, superstructures, interiors, tooling/molds
- Road and Rail: Floors, roofs, side skirts, front-ends, doors, interiors, covers
- Wind energy: Rotor blades (shear webs and shells), nacelles, spinners
- Industrial: Tanks, containers, architectural panels, impact limiters, sporting goods
- Aerospace: Floors, cargo pallets, cargo containers, bulkheads, general aviation
- Defense: Naval vessels, containers, cargo pallets, shelters, ballistic panels

# **PROCESSING**

- Adhesive bonding
- Compression molding
- Contact molding (hand/spray)
- Pre-preg processing (up to 180 °C, 355 °F)
- Resin injection (RTM)
- Vacuum infusion

www.airexbaltekbanova.com

Europe | Middle East | India | Africa Airex AG 5643 Sins, Switzerland T +41 41 789 66 00 | F +41 41 789 66 60 corematerials@3AComposites.com North America | South America Baltek Inc. High Point, NC 27261, USA T +1 336 398 1900 | F +1 336 398 1901 corematerials.americas@3AComposites.com Asia | Australia | New Zealand
3A Composites (China) Ltd.
201201 Shanghai, China
1 +86 21 585 86 006 | F +86 21 338 27 298
corematerials.asia@3AComposites.com



# BALTEK



MECHANICAL PROPERTIES							
Typical properties for BALTEK <sup>®</sup> SB		Unit (metric)	SB.50	SB.80	SB.100	SB.150	
Apparent nominal density	ASTM C-271	kg/m³	109	132	148	285	
Minimum sheet density	ASTM C-271	kg/m³	84	113	136	248	
Compressive strength perpendicular to the plane	ISO 844	N/mm²	5.5	7.7	9.2	22	
Compressive modulus perpendicular to the plane	ISO 844	N/mm²	1616	2187	2526	4428	
Tensile strength perpendicular to the plane (polyester)	ASTM C-297	N/mm²	3.9	5.0	5.7	12.2	
Tensile strength perpendicular to the plane (epoxy)	ASTM C-297	N/mm²	9	10.9	12	18.3	
Tensile modulus perpendicular to the plane	ASTM C-297	N/mm²	1682	2337	2791	6604	
Shear strength <sup>1</sup>	ASTM C-273	N/mm²	1.8	2.3	2.6	5.2	
Shear modulus	ASTM C-273	N/mm²	136	166	187	362	
Thermal conductivity at room temperature	ASTM C-177	W/m*K	0.048	0.059	0.066	0.084	
	Width	mm ± 5	610	610	610	610	
Standard sheet	Length	mm ± 10	1220	1220	1220	1220	
	Thickness	mm +0.25 -0.75	4.7 to 76	4.7 to 76	4.7 to 76	6 to 76	
ContourKore (CK)	Thickness	mm +0.25 -0.75	4.7 to 50	4.7 to 50	4.7 to 50	6 to 50	

Please specify Lamprep surface treatment or AL600 coating (decreases porosity and increases bond strength) when ordering.

Perforations (breether holes), grooves and other finishing options are also available. Other sheet sizes are available on request.

<sup>1)</sup> All samples tested @ 3/4" thick. Please apply appropriate shear strength reduction factors for greater thickness.

Fire Performance <sup>+</sup>	Standard		SB.50	SB.100	SB.150
Aircraft	FAR 25.853	Flammability	Passed	Passed	Not tested
		Smoke density	Passed	Passed	
		Toxicity	Passed	Passed	
		Heat release	Failed	Failed	
Rail	ASTM E 162	Flame spread factor	2.22	2.22	Not tested
		Heat Evolution factor	6.24	6.24	
		Flame spread index	14	14	
Rail	ASTM E 662 (non-flaming mode)	Ds @ 90 sec	3	3	Not tested
		Ds @ 4min	39	39	
Rail	ASTM E 662 (flaming mode)	Ds @ 90 sec	8	8	Not tested
		Ds @ 4min	25	25	

<sup>&</sup>lt;sup>+</sup> All samples tested with phenolic resin FRP skins.

The data provided gives approximate values for the nominal density. Due to density variations these values can be lower than indicated above. Minimum values to calculate sandwich constructions can be provided upon request. The information contained herein is believed to be correct and to correspond to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. No statement is intended or should be construed as a recommendation to infringe any existing patent.

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MECHANICAL PROPERTIES							
Typical properties for BALTEK® SB		Unit (imperial)	SB.50	SB.80	SB.100	SB.150	
Nominal sheet density	ASTM C-271	lb/ft³	6.8	8.2	9.3	17.8	
Minimum sheet density	ASTM C-271	lb/ft³	5.2	7.1	8.5	15.5	
Compressive strength perpendicular to the plane	ISO 844	psi	798	1117	1336	3184	
Compressive modulus perpendicular to the plane	ISO 844	psi	234400	317198	366200	642000	
Tensile strength perpendicular to the plane (polyester)	ASTM C-297	psi	558	725	831	1770	
Tensile strength perpendicular to the plane (epoxy)	ASTM C-297	psi	1299	1581	1737	2654	
Tensile modulus perpendicular to the plane	ASTM C-297	psi	243900	338954	404700	957600	
Shear strength <sup>1</sup>	ASTM C-273	psi	267	334	378	761	
Shear modulus	ASTM C-273	psi	19700	24076	27100	52600	
Thermal conductivity at room temperature	ASTM C-177	BTU.in/ft <sup>2</sup> .hr.°F	0.331	0.407	0.456	0.581	
	Width	in ± <sup>3</sup> / <sub>16</sub>	24	24	24	24	
Standard sheet	Length	in ± <sup>3</sup> / <sub>8</sub>	48	48	48	48	
	Thickness	in +0.01 -0.03	<sup>3</sup> / <sub>16</sub> to 3	<sup>3</sup> / <sub>16</sub> to 3	<sup>3</sup> / <sub>16</sub> to 3	¼ to 3	
ContourKore (CK)	Thickness	in +0.01 -0.03	<sup>3</sup> / <sub>16</sub> to 2	<sup>3</sup> / <sub>16</sub> to 2	<sup>3</sup> / <sub>16</sub> to 2	1/4 to 2	

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