

The world's most **advanced** composite **core materials**



Number **1** for Quality



Solving engineering challenges that matter.





300+ Customers



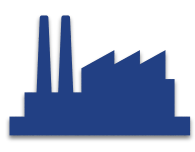
40+ Countries



12+ Industries



8+ Decades of Material Innovation



4 Factories



Global Sustainability Initiatives



BALSASUD® Core is the next-generation of End-Grain Balsa Core materials. It has:

- Outstanding strength-to-weight ratios (high shear and compression strength).
- PC11 Pro Coating can reduce resin uptake up to 76%.
- A natural insulator, fire retardant and noise reduction material.
- Heat Deflection Temperature of over 320 degrees Fahrenheit (160 °C)
- High chemical resistance (including styrene).
- Completely organic, sustainable and renewable resource.
- BALSASUD[®] Core is approved by **DNV GL** and **Lloyd's Register**.

The Balsasud S.A. facility in Ecuador is certified for **Forest Stewardship Council™** (FSC[™]) Chain of Custody by the Rainforest Alliance to FSC[™] standards'.





Densities	Imperial	Metric
Ultra Lite (UL)	6.5 Lbs./ft ³	100 Kg./m ³
Wind Grade (WG)	8.25 Lbs./ft ³	130 Kg./m ³
Standard Grade (SG)	9.5 Lbs./ft ³	150 Kg./m ³
Heavy Weight (HW)	17.5 Lbs./ft ³	280 Kg./m ³

Dimensions	Imperial	Metric
Width:	24"	610mm
Length:	48"	1220mm
Thickness:	1/4" to 3"	6.4mm to 76.2mm

Back to the basics. Pure nature.

CoreLite[®]**Board**

CoreLite® Board is a high density, closed-cell PVC foam, specially formulated for durability.

- High stiffness and flexural strength
- Phenomenal screw retention
- Weatherproof; not rot, mold or mildew
- · Compatible with a wide variety of resins & adhesives
- · Very easy to work with
- 27% lighter than plywood

Engineered to meet the physical demands needed in transom boards, attachment points, floors, bulkheads, stringers, local reinforcements, molds, and tooling.



Key Values	Imperial	Metric
Density:	28 Lbs/ft ³	450 Kg./m³
Width:	48"	1220mm
Length:	96"	2440mm
Thicknesses:	1/4" to 2"	6.35mm to 50.80mm

CoreLite[®] Board will save you weight and will not rot, mold or mildew.

Delivers tremendous performance.

CoreLite[®]**PET**

CoreLite® PET is a closed-cell PET foam formulated to provide high mechanical properties and be easy to work with.

- · Superb compressive and shear properties
- 100% recyclable polymer foam.
- · High temperature resistance
- Low resin absorption
- Thermoformable
- No outgassing

CoreLite® PET FR has great fire FST properties.

Sustainable. Cost-effective. Performance.

Densities	Imperial	Metric
CoreLite PET 65	4.1 Lbs./ft ³	65 Kg./m³
CoreLite PET 80	5 Lbs./ft ³	80 Kg./m³
CoreLite PET 110	6.9 Lbs./ft ³	110 Kg./m ³
CoreLite PET 135	8.4 Lbs./ft ³	135 Kg./m ³
CoreLite PET 150	9.4 Lbs./ft ³	150 Kg./m ³
CoreLite PET 200	12.5 Lbs./ft ³	200 Kg./m ³
CoreLite PET 250	15.6 Lbs./ft ³	250 Kg./m ³
CoreLite PET 320	20 Lbs./ft ³	320 Kg./m ³



Next-Generation Foam Core.

CoreLite[®]**PVC**

CoreLite[®] PVC is a closed-cell, cross-linked polymer PVC foam formulated for highperformance lightweight applications. It has been engineered for **durability**, strength, and high processing temperatures.

- · Low water and resin absorption
- · Excellent strength-to-weight ratios
- Superb shear elongation
- · Available in multiple densities
- Extremely consistent foam core
- · Compatible with multiple resin systems
- Self extinguishing

Ideal for lightweight applications.

Ultimate performance.

Densities	Imperial	Metric
CoreLite PVC 40	2.5 Lbs./ft ³	40 Kg./m ³
CoreLite PVC 48	3 Lbs./ft ³	48 Kg./m ³
CoreLite PVC 60	3.75 Lbs./ft ³	60 Kg./m³
CoreLite PVC 80	5 Lbs./ft ³	80 Kg./m³
CoreLite PVC 100	6.24 Lbs./ft ³	100 Kg./m³
CoreLite PVC 130	8.12 Lbs./ft ³	130 Kg./m³
CoreLite PVC 200	12.5 Lbs./ft ³	200 Kg./m³
CoreLite PVC 250	15.7 Lbs./ft ³	250 Kg./m³

CoreLite[®] PVC HT (High Temperature) is also available.

Made in Italy.

CoreLite[®] PVC F

CoreLite[®] PVC F is an innovative foam core material engineered for high toughness with tremendous **high impact resistance**.

- Excellent shear elongation properties
- Cold-formable and Thermoformable
- · Available in multiple densities
- Extremely consistent foam core
- Compatible with multiple resin systems

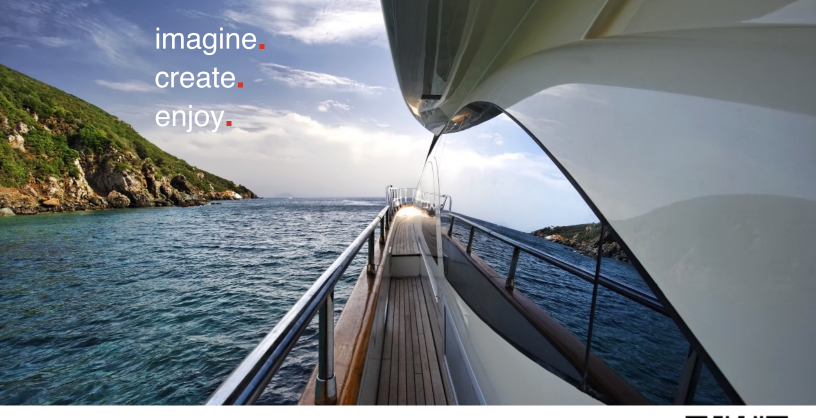
Delivers unmatched performance in **shock absorbing structures**.

High impact resistance. Excellent shear elongation.



Densities	Imperial	Metric
CoreLite PVC F60	3.75 Lbs./ft ³	60 Kg./m³
CoreLite PVC F80	5 Lbs./ft³	80 Kg./m³
CoreLite PVC F100	6.24 Lbs./ft ³	100 Kg./m³
CoreLite PVC F130	8.12 Lbs./ft ³	130 Kg./m³

Made in Italy.



Helping turn dreams into reality.













Seek for our FSC[™] certified products.



Asia 2/F Leader CTR 37 Wong Chuk Hang Rd Aberdeen Hong Kong T +852 8193 3434

www.corelitecomposites.com

North America 1060 E. 30 St. Miami, FL 33013 USA T +1 (305) 921-4292

info@corelitecomposites.com

South America Km. 24 Via Daule Guayaquil Ecuador T +593 4-226-7008



Europe Via Enrico Fermi, 170 46011 – Acquanegra s/C (MN) Italy **T** +39 3398 107391

