



Safety Data Sheet for BALSASUD Core

According to OSHA 29 CFR 1910.1200(g)

Last Revised: June 8, 2016

Section 1	Identification		
	BALSASUD Balsa Core including Ultra Lite, Standard Grade, Heavy Weight, and Pi Grade in all finishing formats (rigid, flexible, coated)		
	Recommended Use:	Core material for composite sandwich construction	
	Company Identification:	CoreLite 1060 E. 30 St. Miami, FL 33013 USA Tel +1 (305) 921-4292 Fax +1 (214) 905-4365	Km. 24 Via Daule Guayaquil, Ecuador Tel +593 4-226-7008 Fax +593 4-226-7007
Section 2	Hazards Identification		
	Product contains no hazardous ingredients per 29 CFR 1910.1200. However processing this product (cutting, sanding, milling, routing, drilling) may result in airborne particles of the product subject to following exposure limit: Ingredient: Wood particles, PEL: TWA = 15mg/m³		
Section 3	Composition/ Information on Ingredients		
	Balsa wood, Poly Vinyl Acetate adhesive, Fiberglass scrim (for Flexible finishing format), UV set epoxy resin coating (for Coated finishing format)		
Section 4	First-Aid Measures		
	Inhalation	Evacuate individual to an area breathing persists, administer asphyxia is apparent, administer assistance.	oxygen. If breathing stops or
	Skin Contact	Flush with water or wash with off dust with compressed air. If comes in contact with skin, do r First cool with water and the exposure may cause itching reaction occurs.	melted EVA glue from scrim not pull from skin immediately. en remove glue. Prolonged
	Eye Contact	Flush eye, both upper and lower attention if irritation persists.	r lid, with water. Seek medical
	Ingestion	Drink water. If large quantities a develop, seek medical attention	



Section 5 **Fire-fighting Measures**

> Hazards: Product will burn when ignited and may smolder unless

> > doused with water. Processing of material generated wood dust that can be a strong to severe explosion hazard if dust cloud is exposed to ignition source. Toxic gases include

Carbon Monoxide and Carbon Dioxide. Flash point (ASTMD1929): > 400°F (204°C)

Auto-ignition: >750°F (399°C)

Extinguishing Media Water, Water-fog, foam, Carbon Dioxide, dry chemical

extinguishing powder. Do not use direct water jet.

Protective equipment: Self-contained breathing apparatus and protective clothing

should be worn during a sustained fire.

Section 6 Accidental Release Measures

No special measures required

Section 7 Handling and Storage

> Handling: Avoid generation or accumulation of dust. Protective

> > equipment must be used if dust is created.

Storage: Product should be stored in a cool, dry location. Store away

from open flame, heat sources or other dangerous sources of

ignition.

Section 8 Exposure Controls/Personal Protection

Exposure Limit Values

Wood particles (for particles):

Not Otherwise Regulated: PEL: TWA=15mg/m³

Fiberglass Dust

(CAS #65997-17-3) for flexible finishing format: PEL TWA=10mg/m3, TWA=5mg/m3 for respiration

Exposure Controls: Whenever use of the product results in creation of dust, such

> as during sawing, milling, grinding, or sanding, dust collection units (mechanical or vacuum) are recommended to prevent the potential accumulation of explosive airborne dust clouds and to decrease inhalation exposures. In addition, individual use of a dust/mist respirator with NIOSH/MSMA (TC-21C-132) approval, eye protection, gloves, and clothing

covering the arms and legs are recommended.

Section 9 **Physical and Chemical Properties**

> Appearance: Light brown, wood grain, solid

Specific Gravity 0.13 to 0.18



Section 10 Stability and Reactivity

Stability Stable under normal conditions and working temperatures.

Reactivity Hazardous polymerization will not occur. Strong oxidizers can

cause ignition and subsequent burning. Avoid exposure to open flame or excessive heat, temperatures above 400°F (200°C). For wood dust clouds, explosive limits in air are

approximately 40 grams/m³ (Lower Explosive Limit).

Other Dangerous decomposition products include Carbon

Monoxide, Carbon Dioxide, organic acids, and traces of low

molecular weight hydrocarbons.

Section 10 Toxicological Information

Toxicological Tests: None perfored

Skin Contact: May cause itching or allergic reaction in sensitive Persons

after pro-longed exposure. Hardwood dust has been classified as a human carcinogen (Group 1, 4/1995) by the International Agency for Research on Cancer, such classification being based primarily on the evaluation of nasal cavaties and para nasal sinuses. Similarly, the American Conference of Governmental Industrial Hygenists classifies hardwood dust as a confirmed carcinogen (Class 1A, 5/1996). However, with the appropriate protective equipment, no information available to us suggests that any medical condition might be aggravated by exposure to this product.

Eye Contact: Dust may cause irritation, redness, tearing

Inhalation: Dust may cause irritation of respiratory tract. Inhalation of

excessive dust from product can cause asphyxiation due to coating of lung tissue; may cause nasal dryness, irritation

and obstruction; coughing, sneezing may occur.

Ingestion: Not likely to occur. No known adverse effects. Low toxicity,

LD50 > 2000mg/kg

Section 12 | Ecological Information

Ecotoxicity Natural product, not likely to be toxic

Mobility Not soluble in water, not likely to effect groundwater

Persistence and degradability

Natural product, biodegradable

Section 13 Disposal Considerations

Disposal should be in accordance with existing federal and local regulations.



Section 14 **Transport information** Road No restrictions Rail No restrictions Air No restrictions Sea No restrictions

Section 15 Regulatory Information

None additional to be reported.

Section 16 Other information

The information contained herein is based on data considered to be accurate. While the information is believed to be reliable, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. Since the use of this information and the conditions and use of this product are controlled by the user, it is the user's obligation to determine the conditions for safe use of this product.

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

North America 1060 E. 30 St. Miami, FL 33013 USA T+1 (305) 921-4292 **South America** Km. 24 Via Daule Guayaquil Ecuador T+593 4-226-7008

info@corelitecomposites.com

Europe

Via Enrico Fermi, 170 46011 - Acquanegra s/C (MN) T+39 3398 107391

