

Safety Data Sheet for BALTEK® SB, SBC, SL, IG & WP, BALECO® IG & WP

According to Regulations OSHA 29 CFR 1910.1200 (g) & GHS

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revised: April 11th, 2017 GM--SDS-124

1. Identification of substance / preparation and of the company

End-Grain Balsa Core Materials, including BALTEK® SB, SBC & SL (all densities), BALTEK® / BALECO® IG & WP, in all finishing formats.

Use of substance / preparation: Core material in sandwich constructions

Baltek Inc. Company identification:

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Hazards identification

BALTEK® SB, SBC & SL (all densities), BALTEK® / BALECO® IG & WP, do not constitute significant risks to public health and environment if it is used as intended.

Fine dust is produced while sawing, milling, grinding and sanding which may pose an inhalation and explosion hazard.

Once ignited, product will liberate Carbon Monoxide, Carbon Dioxide, and may "punk" until doused with water.

Wood dust may cause dermatitis upon prolonged, repetitive contact; may cause respiratory sensitization and/or irritation.

3. Composition / Information on ingredients

Balsa Wood, Poly (Vinyl Acetate) Adhesive, Glass Fiber Scrim (for flexible formats), Thermosetting Vinyl Ester Resin Coating (for AL600 Format).

4. First aid measures

Inhalation of gases in case of fire: Move victim to fresh air and obtain medical attention.

Skin contact: Single, prolonged exposure (hours) or repeated, prolonged exposure may cause itching.

Obtain medical attention.

Flush with water if irritation develops. Eye contact:

No special measures required. Seek medical attention if symptoms develop. Inaestion:

5. Fire-fighting measures

Specific hazards: Once ignited, product will burn. Toxic gases contain Carbon Monoxide (CO)

and Carbon Dioxide (CO₂).

Foam, water spray, dry chemical extinguishing powder, Carbon Dioxide. Suitable extinguishing media:

Extinguishing media which must not be used: Direct water jet. Use respiratory protection independent of recirculated air.

6. Accidental release measures

No special measures required.

7. Handling and storage

No special measures required. Avoid generation or accumulation of dusts. Take Handling:

precautionary measures against static discharges. Ground all equipment.

Storage: Store away from immediate and dangerous sources of ignition.





North America | South America



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8. Exposure control / personal protection

Exposure limit values (for particles): Not Otherwise Regulated: PEL TWA=15 mg/m3.

Fiberglass Dust (CAS #65997-17-3) for CK Format: PEL TWA=10 mg/m³,

TWA=5 mg/m³ for respiration.

Exposure controls: The use of gloves, protective goggles and dust masks (such as TC-21C-132 approved)

is recommended for sawing, milling, grinding and sanding. Where use results in generation of dust from product, provide sufficient mechanical (general and/or local exhaust) ventilation or vacuum-assisted dust collection to prevent explosive

concentrations of airborne dust from developing.

9. Physical and chemical properties

Physical state / form: Wood, integral, solid.

Colour: Tan to Brown.

Melting temperature: Does not melt.

Decomposition temperature: Greater than 450 °F (232 °C).

Flash ignition temperature: Greater than 400 °F (200 °C).

Density: 50 - 250 kg/m³ (ISO 845).

Solubility: Insoluble in: Water, sea water, organic compounds.

Soluble in: (Slightly) soluble in inorganic acids.

10. Stability and reactivity

General information: Stable under normal conditions and usage.

Conditions to avoid: Temperatures above 400 °F (200 °C).

Explosive limits in air: For wood dust clouds, 40 grams/m³ (Lower Explosive Limit).

Materials to avoid: Strong oxidizers can cause ignition and subsequent burning. Avoid exposure to open

flame or excessive heat.

Dangerous decomposition products: Carbon Monoxide (CO), Carbon Dioxide (CO2), traces of low molecular weight

hydrocarbons and organic acids.

11. Toxicological information

Toxicological tests: Natural product; none performed.

Skin contact: Wood dust, depending on species, may cause dermatitis on prolonged, repetitive

contact; may cause respiratory sensitization and/or irritation. The International Agency for Research on Cancer (IARC) classifies wood dust as a carcinogen to humans (Group 1, as of April 1995). This classification is based primarily on IARC's evaluation of the nasal cavities and paranasal sinuses associated with exposure to wood dust. IARC did not find sufficient evidence to associate cancers of the oropharynx, hypo pharynx, lung, lymphatic and hemapoietic systems, stomach, colon or rectum with exposure to wood dust. The American Conference of Governmental Industrial Hygienists (ACGIH)

classifies hardwood dust as a confirmed human carcinogen (Class A1, as of May 1996).

Eye contact: Dust may cause irritation.

Inhalation: Dust may cause irritation of respiratory tract.

Ingestion: Low toxicity, LD50 > 2000 mg/kg

12. Ecological information

Eco toxicity: Natural product, unlikely toxicity.

Mobility: Not soluble in water, therefore effects on groundwater are unlikely.

Persistence and degradability: Natural wood product, biodegradable.





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13. Disposal considerations

Subject to legislation by local authorities, the product can be disposed of together with domestic refuse and industrial waste. Waste and residues can be incinerated in a plant equipped with flue gas washing, together with domestic waste.

14. Transport information

Railroad RID No restriction.

Road ADR No restriction.

Sea IMDG Code No restriction.

Air ICAO-TI/IATA-DGR No restriction.

UN-Classification Not required.

15. Regulatory information

BALTEK® SB, SBC & SL (all densities), BALTEK® / BALECO® IG & WP, balsa core material does not require marking under the following directives or is not concerned by the following regulations:

- Europe: Directive 67/548/EWG, ("DSD"), Directive 1999/45/EC, ("DPD"), Regulation (EC) No 1272/2008 ("CLP").
- US: OSHA .29 CFR 1910.1200 and .49 CFR 171.8 (EPA 40 CFR 117) spill, leak and disposal regulations of the US Department of Transportation.
- Canada: WHMIS and TDG.

16. Other information

This issue of this safety data sheet replaces the issue released on March 27th 2017.

The information given in this material safety data sheet is accurate to the best of our knowledge, but without any guarantee. It is given in good faith based on the current state of knowledge and experience. It is issued in respect of safety requirements and does not purpose to provide information on the quality of the material.

