60460-1003,1004

MATERIAL SAFETY DATA SHEET

Page 1

PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Panels including Slope Tank Bottoms, Rigid Fillet Strips (FS), Elat Grain Balsa (TV Panels, Model Grade, Resin Bonded Balsa Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB.50, SB.100, SB.150, SI.45, SI.56, SI.67, SI.78, SI.89, SI.910, SI.1011, SI.1112, AL.1213, SI.1314, SI.1415, SI.1516, and WP, with either LamPrep (LP) or AL-600/10 (AL) surface finish)

THIS MATERIAL SAFETY DATA SHEET COMPLIES WITH 29 CFR 1910.1200 (THE HAZARD COMMUNICATION STANDARD)				
SECTION I - PRODUCT IDENTIFICATION				
PRODUCT NAME: GENERAL OR GENERIC I.D.: D.O.T. HAZARD CLASSIFICATION: NFPA (NATIONAL FIRE PROTECTION AMFGRS.) CLASS:	BALSA WOOD SHEETS Balsa Wood (Hardwood) ORM-C/No Label Require ASSOCIATION) AND HMIS/N	, PANELS ed APIM (NA	AND BLOCKS	F PRINTING INK
HEALTH (NFPA/HMIS): FLAMMABILITY(NFPA/HMIS): REACTIVITY (NFPA/HMIS): PERSONAL PROTECTION (HM (Where 4 = Extreme; 3 = Severe; 2 = Mo	0 flS):None Required derate; 1 = Slight; 0 = None)		÷,	
	SECTION II - HAZARDOUS (
Ingredient C.A.S. No.			TLV	
PRODUCT CONTAINS NO HAZARDOUS INGREDIENTS PER 29 CFR 1910.1200 However, cutting, milling, drilling, routing, sanding or otherwise abrading this material may render airborne components of the product which are subject to one or more of the following exposure limits:				
Particles- Not Otherwise Regulated	N/A	TWA=1	5 mg/m³ N/A	
NOTE: ONLY THOSE INGREDIENTS THAT HAVE BEEN DETERMINED TO BE HAZARDOUS AS DEFINED IN 29 CFR 1910.1200 ARE LISTED IN THIS SECTION. AN INGREDIENT MARKED WITH AN ASTERISK (*) IS ALSO LISTED IN 29 CFR 1910.1200 (D) #4 AS A KNOWN OR SUSPECTED CARCINOGEN. TO OUR KNOWLEDGE, THIS PRODUCT DOES NOT CONTAIN ANY CHEMICALS SUBJECT TO SECTION 313 OF 40 CFR 372.				
COMMENT: see SECTION V "HEALTH DATA" for specific exposure limits to the above hazardous component(s)				
SECTION III - PHYSICAL DATA				
REFINEMENT	MEASUREMEN	I		
BOILING POINT For C	Component (100%)	N/A		
VAPOR PRESSURE	For Component (100%)		Less than 1mm HG @ 68 Deg F (20 Deg C)	
VAPOR DENSITY	Air = 1		Solid, N/A	
				Page 2
PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Panels including Slope Tank Bottoms, Rigid Fillet Strips (FS), Flat Grain Balsa (TV Panels, Model Grade, Resin Bonded Balsa Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB, 50, SB 100, SB 150, SL 45, SL 56, SL 67, SL 78, SL 89, SL 910, SL 1011, SL 1112, AL 1213, SL 1314, SL 1415, SL 1516, and WP, with either LamPrep (LP) or AL-800/10 (AL) surface finish)				
SECTION III - PHYSICAL DATA, CONTINUED				

	PROPERTY		
REFINEMENT	MEASUREMENT		
SPECIFIC GRAVITY	0.05 - 0.250 @ 77 Deg F (25 Deg C)		
PERCENT VOLATILE BY VOLUME (%)	Less Than 1%		
EVAPORATION RATE (ETHER = 1)	Nil		
SOLUBILITY IN WATER BY WEIGHT (%)	Less Than 1%		
APPEARANCE, STATE, FORM	Wood, Integral, Solid		
SECTION IV - FIRE	& EXPLOSION DATA		
AUTOIGNITION: Greater Than 450 Deg F (2 LOWER: Not Determined UPPER: Not De	otermined ouds: 40 grams/m ^s (LEL)		
EXTINGUISHING MEDIA: X WATER X WATER FOG	X CO2 X DRY CHEMICAL OTHER:		
SPECIAL FIRE FIGHTING PROCEDURES: Self-contained bre sustained fire.	pathing apparatus and protective clothing should be worn in a		
UNUSUAL FIRE AND EXPLOSION HAZARDS: Once ignited, machining, wood dust where generated is a strong to severe e (see EXPLOSIVE LIMITS IN AIR, above).	xplosion hazard if a dust "cloud" contacts an ignition source		
	HEALTH DATA		
EXPOSURE LIMITS: machining or otherwise abrading massubject to one or more of the following exposure limits:	ay render components of the product airborne which are		
See important footnote concerning OSHA PEL's for wood dust Wood Dust	OSHA PEL: TWA=15.0 mg/m³ (total dust); TWA=5.0 mg/m³ (respirable fraction)		
Wood Dust (certain Hardwoods, such as beech and oak) (See Section Vill for proper protective wear, Section I	ACGIH TLV: TWA≃1.0 mg/m³ i for Hazardous Components.)		
	Page 3		
PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Flat Grain Balsa (TV Panels, Model Grada, Resin Bonded Bals SB 100, SB 150, SL 45, SL 56, SL 67, SL 78, SL 89, SL 910, S WP, with either LamPrep (LP) or AL-600/10 (AL) surface (inish	a Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB.50, SL 1011, SL 1112, AL 1213, SL 1314, SL 1415, SL 1516, and		
SECTION V - HEAL	TH DATA, CONT'D		
EFFECTS OF OVEREXPOSURE: For incidental wood dust			
Eyes Can cause mild imitation, redness, tearing, bit Various species of wood dust can elicit an allergic con	lury vision and transient mechanical imitation. ntact dermatitis in sensitized individuals.		
Skin Single, prolonged exposure (hours) or repeat	ed, prolonged exposure may cause itching		
In AFL-CIO v. OSHA 985 F. 2d 982 (11th Ctr. 1992), the court PEL's for wood dust that OSHA had established at that time. The 1989 Red Cedar, TWA - 2,5 mg/m²).	t overturned OSHA's 1989 Air Contaminant Rule, including the specific PEL's were: TWA - 5.0 mg/m³ (all soft and hard woods, except Western		

Wood dust is now officially regulated as an organic dust under the Particulates Not Otherwise Regulated (PNOR) or inert or Nuisance Dust categories at PELs noted under the Health Effects information section of this MSDS. However, a number of states have incorporated provisions of the 1989 standard in their state plans. Additionally, OSHA has announced that it may die companies under the OSH Act General Duty Chause under encountate chromoteness with the 1989 PELs.

Page 2 of 6

Breathing Excessive inhalation of dust from product can cause asphyxlation due to coating of lung tissues. May cause nasal dryness, irritation and obstruction. Coughing, wheezing and sneezing; sinusitis and prolonged colds have also been reported.

Swallowing

Not likely to occur.

FIRST AID:

If on skin

Thoroughly wash area with soap and water when convenient to do so. Do not rub or

scratch irritated area.

If (dust) in eyes

Flush with large amounts of water, lifting upper and lower lids occasionally. Seek medical

attention if irritation persists.

If swallowed

If large quantities have been ingested, seek prompt medical attention.

If (dust) breathed if asphyxia is apparent, remove individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give artificial respiration. Keep person warm, quiet, and get medical attention.

PRIMARY ROUTES OF ENTRY: INHALATION (of incidental dust)

EFFECTS OF CHRONIC EXPOSURE:

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 wood dust. IARC did not on IARC's evaluation of the nasal cavities and paranasal sinuses associated with exposure to find sufficient evidence to associate cancers of the oropharynx, hypopharynx, lung, lymphatic and hemapoietic systems, stomach, colon or rectum with exposure to wood dust. The American Conference of Governmental Industrial Hygienists confirmed human carcinogen (Class A1, as of May 1998). (ACGIH) classifies hardwood dust as a

SECTION VI - REACTIVITY DATA

HAZARDOUS POLYMERIZATION:

Will not occur.

STABILITY:

Stable.

INCOMPATIBILITY (AVOID CONTACT WITH): CONDITIONS TO AVOID:

H): Strong oxidizers can cause Ignition and subsequent burning. Exposure to open flame or excessive heat. Sustained burning

may produce low levels of carbon monoxide, carbon dioxide, and other toxic materials.

Page 3 of 6

Page 4

PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Panels including Slope Tank Bottoms, Rigid Fillet Strips (FS), Flat Grain Balsa (TV Panels, Model Grade, Resin Bonded Balsa Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB.50, SB.100, SB.150, SL.45, SL.56, SL.67, SL.78, SL.89, SL.910, SL.1011, SL.1112, AL.1213, SL.1314, SL.1415, SL.1516, and WP, with either LamPrep (LP) or AL-600/10 (AL) surface finish)			
SECTION VI - REACTIVITY DATA, CONT'D			
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide, carbon dioxide, traces of low molecular weight hydrocarbons and organic acids.			
	SECTION VII - SPILL, LEAK AND DISPOSAL PROCEDURES		
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:			
	Broom or vacuum up. Broom or vacuum up.		
WASTE DISPOSAL METHOD: Baltek suggests that all local, state and federal regulations concerning health and pollution be reviewed to determine approved disposal procedures. Contact Baltek Corporation if there are any disposal questions.			
	SECTION VII - SPILL, LEAK AND DISPOSAL PROCEDURES, CONT'D		
D.O.T. (49 CFR 171.8)/E.P.A. (40 CFR 117) SPILL REPORTING INFORMATION:			
HAZARDOUS SUBSTANCE	: None		
REPORTABLE QUANTITY:			
CONCENTRATIONS OF HAZARDOUS SUBSTANCE: None REPORTABLE QUANTITY OF PRODUCT: Does not apply.			
	••••••••		
	SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED		
RESPIRATORY PROTECTI	ON: Where use results in generation of dust from product, use of a dust/ mist respirator with a NIOSH/MSMA approval of TC-21C-132 is recommended.		
VENTILATION:	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.		
SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED, CONTINUED			
PROTECTIVE GLOVES:	Only necessary for Individuals with sensitization.		
EYE PROTECTION:	Goggles are recommended during fabrication or in those cases where use results in generation of dust.		
OTHER PROTECTIVE EQUIPMENT: Normal work clothing covering arms and legs.			

Page 5

PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Panels including Slope Tank Bottoms, Rigid Fillet Strips (FS), Flat Grain Balsa (TV Panels, Model Grade, Resin Bonded Balsa Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB.50, SB.100, SB.150, SL.45, SL.56, SL.67, SL.78, SL.89, SL.910, SL.1011, SL.1112, AL.1213, SL.1314, SL.1415, SL.1516, and WP, with either LamPrep (LP) or AL-600/10 (AL) surface finish)

SECTION IX - SPECIAL PRECAUTIONS OR OTHER COMMENTS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:

Product is combustible. Use reasonable care and caution.

CAUTION LABEL:

The U.S. Department of Labor Occupational Safety and Health Administration (OSHA) has determined that there is a sufficient workplace safety issue raised

by the presence of certain amounts and types of wood dust and has established new rules addressing this issue. (Hazard Communication Standard - 29 CFR Parts 1910, 1915, 1917, 1918, 1926 and 1928). In accordance with these rules, and effective as of the date of this document issue, we must provide customers of all wood products which could produce wood dust during shipping or processing a Material Safety Data Sheet (herein) and a label (attached).

PREPARED BY:

Kurt Feichtinger

LAST REVISION DATE:

January 1, 2009 January 1, 2008

PREVIOUS REVISION DATE:

® and ™ INDICATES REGISTERED OR TRADEMARK OF RESPECTIVE ORGANIZATION

IMPORTANT: The information and data contained herein are believed to be accurate and have been compiled from sources believed to be reliable. It is offered for your consideration, investigation and verification. Alcan Baltek Corporation makes no warranty of any kind, supress or implied, concerning the accuracy or completeness of the information and data herein. Alcan Baltek Corporation will not be liable for claims relating to any party's use of or reliance on information and data contained herein regardless of whether it is claimed that the information and data are inaccurate, incomplete or otherwise misleading.

Page 5 of 6

PRODUCTS: BALTEK® Rigid (RIGID) End-Grain Balsa Core Panels including Slope Tank Bottoms, Rigid Fillet Strips (FS), Elat Grain Balsa (TV Panels, Model Grade, Resin Bonded Balsa Blocks; Prosthetic Balsa Blocks; Balsa Lumber, SBA (SB.50, SB.100, SB.150, SI. 45, SI.56, SI.67, SI.78, SI.89, SI.910, SI.1011, SI.1112, AI.1213, SI.1314, SI.1415, SI.1516, and WP, with either LamPrep (LP) or AI-600/10 (AI.) surface finish)



WOOD DUST CAUTION!

SAWING, SANDING OR MACHINING WOOD PRODUCTS CAN PRODUCE WOOD DUST WHICH CAN CAUSE A FLAMMABLE OR EXPLOSIVE HAZARD.

WOOD DUST MAY CAUSE LUNG, UPPER RESPIRATORY TRACT, EYE AND SKIN IRRITATION. SOME WOOD SPECIES MAY CAUSE DERMATITIS AND/OR ALLERGIC EFFECTS. THE INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC) HAS CLASSIFIED WOOD DUST AS A NASAL CARCINOGEN IN HUMANS.

- · Avoid dust contact with ignition source.
- · Sweep or vacuum dust for recovery or disposal.
- Avoid prolonged or repeated breathing of wood dust in air.
- Avoid dust contact with eyes and skin.
- FIRST AID:

If inhaled, remove to fresh air. In case of contact, flush eyes and skin with water.

If irritation persists, call a physician.

For additional information, see the Material Safety Data Sheet.

September 17, 2004