## SOMERSET HARDWOOD FLOORING

P.O. BOX 1355, SOMERSET, KY 42502 PHONE: 606-678-2842 • FAX: 606-678-0283

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standar must be consulted for specific requirements.	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072			
IDENTITY (as Used on Label and List) WOOD DUST – Particles generated by any manual of mechanical cutting or abrasion process performed wood.	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.			
Section I Manufacturer's name	- And -			
	Emergency Teluphone Number			
Various – on file	636-519-9663			
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information			
Various – on file	636-519-9663			
	Date Prepared			
	3/21/07			
	Signalure of Preparer (optional)			
Section II—Hazardous Ingredients/Identity Information				
Hazardous Components (Specific Chemical Identity, Common Name(s	)) Other Limits OSHA PEL* ACGIH TLV Recommended % (optional)			
WOOD DUST				
OSHA PEL - *TWA – 15.0 mg/m3 (total dust): 5.0 mg/m	n3 (respirable fraction)			
ACGIH TLV - 'TWA - 5.0 mg/m3; STEL (15 min.) - 10	maly? (collingad):			
Certain hardwoods such as beech and of	night 5 (sbiwbdu),			
Contain Marchine Control of the Decont Chief	out. Tryr 1.0 mg/mg			
' In AFL-CIO v. OSHA 965 F. 2d 962 (11" Cir. 1992), t	he court overturned OSHA's 1989 Air Contaminants Rule, including			
the specific PEL's for wood dust that OSHA had estable	ished at that time. The PEL's were: TWA – 5.0 mg/m3; STEL (15 pp) Western Red Cedar; Western Red Cedar: TWA – 2.5 mg/m3.			
Wood dust is now officially regulated as an organic dus	st under the Particulates Not Otherwise Regulated (PNOR) or Inert			
states have incorporated provisions of the 1989 standa	olth Effects Information section of this MSDS. However, a number of ard in their state plans. Additionally, OSHA has announced that it or Clause under appropriate circumstances for non-compliance with			
0				
Section III—Physical/Chemical Characteristics Boiling Point				
Not Applicable	Specific Gravity (H <sub>2</sub> 0 = 1)  Variable (Dependent on wood species and moisture content.)			
Vapor Pressure (min Hg)	Micling Point			
Not Applicable	Not Applicable			
Vapus Density (AIR = 1)	Evaporation Rate (Bulyl Acetate = 1)			
Not Approable	Not Applicable			
Solubility in Water				

ardulcant.

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Appearance and Ottor

Light to deal, colored granidar solid. C	color and odor are dependent	on the was	ou spacies a	nd lane since d	ust was generate	d	
Section IV—Fire and Explosion	Hazard Data						
Flash Point (Method Used)		T	Flammase	e Lionals	TEI.	JEL.	
Floi Applicable			Variable (	yacally 460 es Fu	40 gramsrest		
Exhipositing Media							
water, CO2 sand							
Special Fire Fighling Procedures				**************************************			
Use water to well-down wood dust to re- erlinguished.	educe the likelihood of ignition	n or dispers	son of dust	into the air. Re	move burned or v	ret duss to open area affei	rtire is
Unusual Fire and Explosion Hazards	***************************************			*****			
Wood dust is a strong to sever	o explosion hazard if a east to	lowf contr	nds an god	on source			
Section V—Reactivity Data			**********				
Stability	Unstable			Conditions to	Avoid		·····
	Stable	·					
	Stable under normal circumstances						
locompatibisty (Materials to Avoid)						***************************************	
Avoid contact with oxidizing a 400 degrees.  Hazardous Decomposition of Dyprodu		Avoid or	oen flame	. Product n	vay ignite at to	emperatures in exce	ss of
Thermal oxidative degradation organic acids.		rilating a	ind toxic	lumes and g	ases, includir	ig CO, aldehydes ai	nd
Hazardons Polymerzation	May Occur	T T		Consilians to	Avoid		
TO YING IZBRON	VVII Nol Occur	ļ					
	Not Applicable						
Section VI-Health Hazard Data		1					
Route(s) of Entry	Innalation? Skin? Ingestion?				igostion?		
	May cause hasal dryness, Not know to occur Not Applicable Irritation and obstruction. Coughing, wheezing and sneezing; sinusitis and prolonged colds have also been reported.						
Health Hazards (Acute and Chronic)					***************************************		
Wood dust, depending on sp sensitization and/or irritation, based primarily in IARC's eval paranasal sinuses associated the oropharynx, hypopharnyx, wood dust	IARC classilies wood c luation of increased rist with exposure to wood	lust as a k in the c l dust. 17	carcinog occurrenc SRC did i	en to huma e of adenoc not find suffi	ns (Group 1). arcinomas of cient evidence	This classification in the masal cavities and the capetal cavities and the capetal cap	nd nd
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			The second secon			
Emergency ar	d First Air Procedures					
Eyes Flu	sh eyes with water to remove dust particles. If mit	alion ne	ersists, not medical alloution			
Inhalation	Remove to fresh air. If persistent irritation, seven ming to work where wood dust is present.	cond)	ing, or breathing difficulties occur, get medical advice			
Skin. If a rash or persistent irritation or dormalitis occur, get medical advice where applicable before returning to work where wood dust is present.						
Saction VIII	Date of the Control o					
	Precaytions for Safe Handling and Use tkeen Case Material is Released or Spilled					
preaming c	contact: Avoid open flame, Avoid contact with oxid of wood dust in the air; Avoid repeated or prolonger hing and clean clothes are indicated after exposur	i contac	jents and drying oils; Avoid prolonged or repeated at with skin.			
Sweep or vacuum spills for recovery or disposal; avoid creating dust conditions. Provide good ventilation where dust conditions may occur. Place recovered wood dust in a container for proper disposal.						
			* = **********************************			
			77.774.784.7 y American Company of the Company of t			
	For the Section Committee Committee of the Section Committee Commi					
Other Piecaus	ons					
	-Control Measures	····				
Respiratory Pr	otection (Sipesily Type)	***************************************				
Ventilation	Total Exhaust		Special			
	Provide attequate general and local estimat condition to especials					
healthful warking conditions						
	Dechanical (General)		Cinci			
Protective Gla	ves	tiye Pik	and on			
May be needed depending upon dust conditions Wea		Wear	goggles or safety glasses.			
Other Protects	a C'olning or Equipment		Session of person Authors.			
Approved	dust respirators may be needed depending upon Practices	dust co	onditions.			
	And the second title and the owner of the second se		COMMENT OF A COMME			