# BASSWOOD - 7/13/10

33380 -XXXX

# MATERIAL SAFETY DATA SHEE

TRADE NAME:

Wood Dust

SYNONYMS: None

CAS. NO .: DESCRIPTION:

Particles generated by any manual or mechanical cutting or abrasion process performed on wood.

1:30

#### PHYSICAL DATA

Boiling Point ......Not Applicable 

(Dependent on wood species and moisture content).

.....Not Applicable Vapor Density... % Volatiles by Volume......Not Applicable Melting Point.....Not Applicable Vapor Pressure......Not Applicable Solubility in H2O (% by wt.)......Insoluble

Evaporation Rate -(Butyl Acetate=1)......Not Applicable

pH\_\_\_\_Not Applicable Appearance & Odor ..... Light to dark colored

granular solid Color and odor are dependent on the wood species and time since dust was generated.

## FIRE & EXPLOSION DATA

Flash Point......Not Applicable Autoignition Temperature......Variable

(typically 400-500°F)

Explosive Limits in Alr....40 grams/m³ (LEL)
Extinguishing Media.......Water, CO<sub>2</sub>, Sand
Special Fire Fighting Washing Contra

Wet down wood dust to reduce likelihood of ..... ignition or dispersion of dust into the air. Remove burned or wet dust to open area after fire is extinguished.

Unusual Fire &

Explosion Hazard.....Strong to severe

explosion hazard (if wood dust "cloud" contacts

an Ignition source)

## HEALTH EFFECTS DATA

TWA - 5.0 mg/m3;

STEL<sub>(15 mim)</sub> + 10 mg/m<sup>3</sup> (softword) TWA - I.0 mg/m<sup>3</sup>; (certain hardwoods such as beech and oak) OSHA PEL; TWA (see Footnote 1) - (total dust) - 15.0 mg/m<sup>3</sup>

(respirable factor) - 5.0 mg/m³
Skin & Eye Contact......Eye Irritation &

Allergic Contact Dematitis

(Wood dust can cause eye initation. Various species of wood dust can clicit allergic contact dermatitis in sensitized individuals)

Ingestion......Not Applicable Skin Absorption......Not known to occur

Inhalation..... ......May cause: nasal dryness, irritation & obstruction.

Coughing, wheezing, & sneezing; sinusitis & prolonged colds have also been reported.

Chronic Effects......May cause: Wood Dust, depending on species, may cause dermatitis on prolonged repetitive confact; may cause respiratory sensitization and/or irritation. IARC classifies wood dust as a carcinogen to humans (Group 1). This classification is based primarily on IARC's evaluation of increased risk in the occurrence of adenocarcinomas of the nasal cavities and paranasal simises associated with exposure to wood dust. IARC dld not find sufficient evidence to associate cancers of the oropharynx, hypopharynx, lung, lymphatic and hematopoletic systems, stomach, colon, or rectum with exposure to wood dust.

#### REACTIVITY DATA

Conditions Contributing

to Instability

(under normal Conditions)Page 1 of 2 Incompatibility.....Avoid Contact with:

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oxidizing agents, drying oils and flame. Product may ignite at temperatures in excess of 400° F.

**Hazardous Decomposition** 

Products.....Thermal-oxidative

degradation of wood produces: initating & toxic flumes and gases, including CO, aldehydes and

organic acids.

Conditions Contributing to

Polymerization......Not Applicable

#### PRECAUTIONS AND SAFE HANDLING

Eye Contact......Avoid

Skin Contact......Avoid:

Repeated or Prolonged Contact with Skin. Careful bathing and Clean clothes are indicated after exposure.

Inhalation..... .....Avoid:

Prolonged or Repeated breathing of

Wood Dust in Air.

Oxidizing agents

and drying oils......Avoid contact

Open flame.....Avoid

# GENERALLY APPLICABLE CONTROL MEASURES

.....Provide: Ventilation.....

adequate general and local exhaust ventilation to maintain healthful

working conditions.

Safety Equipment......Wear goggles or

safety glasses.

Other protective equipment such as gloves and approved dust respirators may be needed depending upon dust

conditions.

# **EMERGENCY AND FIRST AID PROCEDURES**

Eyes.....Flush with water

to remove dust particles. If irritation

persists, get medical attention.

....Get Medical advice Skin\_

If a rash or persistent irritation or dermatitis occur, get medical advice where applicable before returning to

work where wood dust is present. Inhalation.....

....Remove to fresh air.

If persistent irritation, severe coughing, breathing difficulties occur, get medical advice before returning to work where wood dust is present.

Ingestion...... Not Applicable

## SPILL/LEAK CLEAN-UP **PROCEDURES**

Recovery or Disposal..........Clean-up:

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.

#### FOOTNOTE

Footuote 1: In AFL-CIO v. OSHA 965 F. 2d 962 (11th Cir. 1992), the court overturned OSHA's 1989 Air Contaminants Rule, including the specific PELs for wood dust that OSHA had established at that time. The 1989 PELs were: TWA - 5.0 mg/m<sup>2</sup>; STEL (15 MIN.) - 10.0 mg/m<sup>2</sup> (ALL SOFT AND HARD WOODS, EXCEPT WESTERN RBD CEDAR); WESTERN RBD CEDAR: TWA - 2.5 mg/m<sup>2</sup>. 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 Health Effects Information section of this MSDS. However, a number of states have incorporated provisions of the 1989 standard in their state plans.

#### IMPORTANT

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