U30072/A 22.4 23.4 25.4 26.4 27.A

, som s the

MATERIAL SAFETY DATA SHEET CINCINNATI DOWEL & WOOD PRODUCTS CO. 135 OAK STREET, MT. ORAB, OH 45154 (937) 444-2502 (937) 444-4095 www.cincinnatidowel.com

SECTION 1 - PRODUCT IDENTIFICATION

PRODUCT NAME	Wood Dust
SYNONYMS	Sawdust, sander dust
DESCRIPTION	Wood dust includes dust from all hard and soft woods. Consists of paracles generated by any manual or mechanical cutting or abrasion process performed on wood. Also includes wood dust from formaldehyde bonded wood products.
PREPARED BY.	Legal Compliance Department

SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

CAS P	Component	Percont
N/A	Wood/Wood dust	92-100%
50-00-0	Formaldchyde	C-8%

SECTION 3 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance Odor Wood odor—dependant on species Vapor Pressure Not Available Not Applicable Vapor Density Not Applicable Vapor Density Not Applicable Not Applicable Vapor Density Not Applicable Not Appl

SECTION 4 - FIRE AND EXPLOSION HAZARD

Flash Point	Method	Upper/Lower Flammable Limit	Auto-Ignition	Rate of Burn
Not Applicable	Not Applicable	Lower 40 0 g/m³	400-500 deg F	Not Available

Unusual Fire and Explosion Hazards. Wood is combustible when exposed to heat or flame. Wood dusts may form explosive mixtures with air in the presence of an ignition source.

Fire Fighting Equipment and Extinguishing Media: Use water to wet down wood to reduce the likelihood of ignition. Remove burned or wet dust to open area after fire is extinguished. Fire fighters should use full protective clothing including self-contained breathing apparatus.

SECTION 5 - HEALTH HAZARDS AND FIRST AID

WARNING! Wood dust may form an exprosive mixture with air. Use exhaust ventilation when cutting, sawing or grinding in an enclosed area. Wood dust may cause imitation to eyes skin, and upper respiratory tract. When cutting, sanding, or grinding avoid inhalation and wear safety glasses. Handling may cause splinters, use puncture resistant gloves.

	Signs and symptoms of acute overexposure	First Aid Measures	
Eyes	Wood oust may cause milation to the eyes Symptoms can include imitation, redness, scratching of the comea, and tearing	Immediately flush eyes with water for at least 15 minutes. Seak medical attention if symptoms persist	
Skin	Wood dust may cause initation to the skin. Mechanical robbing may increase skin initation. Some wood species and their dusts may contain natural toxins, which may cause dermatitis or allergic reactions in sensitized individuals.	For skin contact flush immediately with soap and water, continue at least 15 minutes. If imitation persists, get medical attention immediately. If wood splinters are injected under the skin, get medical attention immediately.	
Ingestion	Ingestion of wood dusts is unlikely. If Ingestion does occur, slight gastrolinesthal artitation may result. Cartain species of wood and their dusts may contain natural toxins, which can have adverse effects on humans.	If the material is swallowed get medical attention of advice Do not induce vomiting	
nolation	Wood dust is limitating to the nose throat and lungs. Symptoms may include nasal dryness deposits or obstructions in the nasal passages coughing, sneezing, dryness and soreness of the throat and sinuses, hoarseness, and wheezing. Some species may cause allergic respiratory reactions with asthmalike symptoms in sensitized individuals.	if dusts are mhaled, remove person to fresh air If symptoms persist, seek medical attention	

Wood Dust

Revised April 15, 2010