#### WAUWATOSA / IDC / NASHOTAH WOOD DUST - FERCHE MOULDINGS

11/03



TRADE NAME:

# ILLWORK, INC.

400 Division Street North P.O. Box 39 Rice, Minnesota 56367 Phone (612) 393-2288 FAX (612) 393-2545

**Wood Dust** 

SYNONYMS:	None	
CAS. NO.:	None	
DESCRIPTION:	Particles generated by any manual or mechanical	
	<del></del>	n process performed on wood.
PHYSICAL DATA	· · · · · · · · · · · · · · · · · · ·	Unusual Fire &
Boiling Point Not Applicable		Explosion HazardStrong to
Specific Gravity	* *	explosior (if wood d conlacts an igniti
Vapor Density	Not Applicable	
% Volatiles of Volume Not Applicable		HEALTH EFFECTS DATA
Melting PointNot Applicable		Exposure Limit
Vapor PressureNot Applicable Solubility in H₂0 (% by wt.)Insoluable		STEL (15 min.)-10 (softwood) TWP-1.
Evaporation Rate		(certain hardwork)
(Butyl Acetate=1)Not Applicable		· os
pHNot Applicable		—No c Skin & Eye Contact Eye Iri
Appearance & Odor	Light to dark colored. granular solid	Allergic
C	color and odor are dependent on the wood species and time	(Wood Dust car
	since dust was generaled.	irritation, Varie of wood dust can e
		contact dermatitis i
FIRE & EXPLOSION DATA		Ingestion
Flash Point		Skin Absorption Not known
Autoignition Temperature	:	Inhalation
Explosive Limits in Air .		obstruction. Coughing & sneezing; sinusitis
Extinguishing Media	Water, CO <sub>2</sub> , Sand	colds have also be
Special Fire Fighting Procedures Wet down with water		Chronic Effects
Procedures	Wet down wood dust to	may cause dermalitis on repetitive contact
	reduce the likelihood of ignition or dispersion	respiratory sensitiz irritaion. Prolonged
	of dust into the air. Remove burned or wet dust	wood dust has been report observers to be associated
	to open area after fire is extinguished.	carcinogen by IARC, NTP, ACG

on process performed on wood. Unusual Fire & Explosion Hazard ...... Strong to severe explosion hazard (if wood dust "cloud" contacts an ignition source) **HEALTH EFFECTS DATA** Exposure Limit . . . . . . . . . ACGIH TLV (R): TWA-5.0 mg/m3; STEL (15 min.)-10 mg/m<sup>3</sup> (softwood) TWP-1.0 mg/m³ (certain hardwoods such as beech and oak) OSHA PEL Skin & Eye Contact . . . . . . . Eye Irritation & Allergic Contact Dermatitis (Wood Dust can cause eye imitation, Various species ol wood dust can elicit 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. may cause dermalitis on prolonged, repetitive contact; may cause respiratory sensitization and/or irritation. Prolonged exposure to

wood dust has been reported by some observers to be associated with nasal cancer. Wood dust is not listed as a carcinogen by IARC, NTP, ACGIH or OSHA.

### MATERIAL SAFETY DATA SHEET CONTINUED

MATTERIAL OUTLET I DUIL		
REACTIVE DATA		
Conditions Contributing to Instability		
Incompatibility Avoid contact with: oxidizing agents, drying oils & flame. Product may ignite at temperatures in excess of 400° F.		
Hazardous Decomposition		
Products		
& gases, including CO.		
aldehydes and inorganic acids.		
Conditions contributing to PolymerizationNot Applicable		
PRECAUTIONS & SAFE HANDLING		
Eye Conlact		
Skin ContactAvoid: repeated or prolonged contact with skin, Careful bathing & clean clothes are indicated after exposure		
Inhalation		
Oxidizing Agents		
& Drying Oils		
Open Flame		
GENERALLY APPLICABLE		
CONTROL MEASURES		
Ventilation		
Salety Equipment Provide & Wear: goggles or salety glasses. Other protective equipment such as gloves		

& approved dust respirators may be needed depending upon dust conditions.

## EMERGENCY & FIRST AID PROCEDURES

... Flush with water Eyes.......... lo remove dust particles. Il imitation persists, get medical attention. Skin ......Get medical advice il a rash or persistent irritation or dermalitis occur. and before returning to work where wood dust is present. Inhalation . . . . . . . . Remove to fresh air & gel medical advice il persistent hritation, severe coughing, breathing difficulties occur. before returning to work where wood dust is present. Ingestion ......Not Applicable

## SPILL/LEAK CLEAN-UP PROCEDURES

#### IMPORTANT

The information and data 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. There is no warranty of any kind, express or implied, concerning the accuracy or completeness of the information and data herein.