Material Safety Data Sheet MEDIUM DENSITY OVERLAY SIGN GRADE



Plum Creek Northwest Plywood, Inc. 500 12th Ave. West P.O. BOX 1990 Columbia Falls, MT 59912 Emergency Phone:406-892-6200Other Information:406-892-6312Developed Date:November 22, 2010Website:www.plumcreek.com

SECTION 1: IDENTITY Common Name (used on label) MEDIUM DENSITY OV

Common Name (used on label) (Trade Name & Synonyms)	MEDIUM DENSITY OVERLAY(MDO), SIGN GRADE, PAINT GRADE, OVERLAY PLYWOOD,	Cas No.	NONE		
Chemical Name	N/A	Chemical Family	N/A		
Formula	PRODUCT IS MADE BY COVERING ONE OR BOTH SIDES OF SOFTWOOD PLYWOOD WITH PAPER CONTAINING PHENOL FORMALDEHYDE RESIN AND ADHESIVES.				

SECTION 2: HAZARDOUS INGREDIENTS

Principal Hazardous Component(s) (chemical & common name(s)	%	Threshold Limit Value (units)		
WOOD DUST		5.0 mg/m ³		
FORMALDEHYDE	< 0.4 %	0.75 ppm		
PHENOL	< 0.7 %	5.0 ppm		
METHANOL	< 0.04 %	200 ppm		

*Once applied, the overlay becomes inert.

SECTION 3: PHYSICAL & CHEMICAL CHARACTERISTICS (Fire & Explosion Data)								
Boiling Point	N/A	Specific Gravity (H ₂ 0=1)		N//		apor essure (mm Hg)	N/A	
Percent Volatile Volume (%)	By N/A		Vapo	or Density (Air=1)	N//	Α Ε\ (_	vaporation Rate = 1)	N/A
Solubility In Wate	er N/A		Read	tivity in Water	N//	A		
Appearance and	Odor PLYWOO	D PANEL WITH	KRAFT PAF	PER BROWN APPE	ARANCE. PAPE	R ON ONE OR	BOTH SIDES.	
Flash N/A Point	Flammable Limits in Air % by Volume	Lower N/A	Upper N/A	Extinguisher Media	Water,		Auto-Ignition Temperature	400 [°] – 500 [°] F
Special Fire Figh Procedures	nting SATURA	TE BOARD WITH	H WATER AI	ND MOVE TO A SE	CURE OUTSIDE	STORAGE LC	CATION. AVOID	BREATHING SMOKE.
Unusual Fire and Explosion Hazar		UST GENERATI UST ACCUMUL/		AWING, SANDING,	MACHINING, E	C. MAY CREA	TE A FIRE AND	EXPLOSION HAZARD.
SECTION	4: PHYSICAL	HAZARD	S					
Stability	Unstable [] Stable [x]	Conditions to A	void					
Incompatibility (Materials to Avo	pid)	STRONG ACIE	DS, OXIDIZII	NG AGENTS AND [ORYING OILS.			
Hazardous Decomposition P	Products	CARBON DIO	KIDE, CARB	ON MONOXIDE				
Hazardous Polymerization	May Occur [] Will Not Occur [x]	Conditions to Avoid						

SECTION 5: HEALTH HAZARDS

Signs and Symptoms of Exposure

1. Acute Overexposure

WOOD DUST MAY CAUSE EYE AND RESPIRATORY IRRITATION, NASAL DRYNESS, COUGHING, SNEEZING AND WHEEZING AS A RESULT OF INHALATION. FORMALDEHYDE MAY CAUSE TEMPORARY IRRITATION OF SKIN, EYES, OR

RESPIRATORY SY	STEM.
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2. Chronic Overexposure

WOOD DUST MAY CAUSE ALLERGIC DERMATITIS AND RESPIRATORY SENSITIZATION. PROLONGED EXPOSURE TO WOOD DUST HAS BEEN REPORTED BY SOME AGENCIES TO BE ASSOCIATED WITH NASAL CANCER. FORMALDEHYDE MAY CAUSE SENSITIZATION IN SUSCEPTIBLE INDIVIDUALS. FORMALDEHYDE IS CLASSIFIED AS A PROBABLE OR POTENTIAL CARCINOGEN.

Chemical Listed as Carcinogen or Pote Carcinogen				National Toxicology Program	/ Yes [x] No []	I.A.R.C. Yes [x] Monographs No []		Yes [x] No []
Emergency and Fi	irst Aid Procedur	es:						
OSHA Permissible Exposure Limit	Mothanol		E	0.75 ppm 200 ppm Total: 15 mg/m3 Respirable: 5 mg	/m3	Other Exposure Limit Used	2.0 ppm STEL 0.5 ppm ACTI0	. FORMALDEHYDE ON
ACGIH Theshold L			aldehyde 0.3 pp		d Dust 1mg/			
	STATE OF CALI					PRODUCTS GENERA DUST OR USE A DUS		T, A SUBSTANCE IER SAFEGAURDS FOF
California Proposit	tion 65 Warning:					ANCE KNOWN TO TH APPROPRIATE PERS		LIFORNIA TO CAUSE
						3 = SERIOUS	4 = SEVE	KL
SECTION 6	6: EMERG	ENCY A	ND FIRS	T AID PRO	CEDURI	ES	IN THE NASAL PA	KE ASSAGE RESULTING
SECTION 6	5: EMERG EXPOSURE T IN DRYNESS, MAY MECHAI	O EXCESS COUGH AN	ND FIRS	T AID PROO RATIONS MAY CA AVOID BREATHII	CEDURI	ES ASANT DEPOSITION	IN THE NASAL P. SURE.	ASSAGE RESULTING
SECTION 6	5: EMERG EXPOSURE T IN DRYNESS, MAY MECHAI PARTICLES. I MAY ELICIT C	ENCY A	AND FIRS	T AID PRO(RATIONS MAY CAI AVOID BREATHII RESULTING IN REI SEEK MEDICAL A	CEDURI NG DUST, RI DNESS OR V TTENTION.	ES ASANT DEPOSITION EMOVE FROM EXPOS	IN THE NASAL PA SURE. /ITH CLEAN WAT	ASSAGE RESULTING
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 Inhalation Eyes Skin Ingestion SECTION 7 Respiratory Protect (Specific Type) 	6: EMERG EXPOSURE T IN DRYNESS, MAY MECHAI PARTICLES. I MAY ELICIT C DERMATITIS N/A 7: SPECIA	ENCY A TO EXCESS COUGH AN NICALLY IRI F IRRITATION CONTACT D DEVELOPS	AND FIRS	T AID PROO	CEDURI NG DUST, RI DNESS OR V TTENTION. /IDUALS OR	ES ASANT DEPOSITION EMOVE FROM EXPOS WATERING. FLUSH W CAUSE MECHANICA	IN THE NASAL PA SURE. /ITH CLEAN WAT	ASSAGE RESULTING

SECTION 8: SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Other Protective

Clothing or Equipment

Precautions to be Taken in Handling and Storage	STORE IN COOL, DRY PLACE AWAY FROM OPEN FLAME, SPARKS OR HOT SURFACES.
Other Precautions	STORE IN A COOL, DRY PLACE AWAY FROM OPEN FLAME, SPARKS OR HOT SURFACES.
Steps to be Taken in Case Material is Released or Spilled	VACUUM, SWEEP, OR SHOVEL TO MIINIMIZE DUST GENERATION. PROVIDE ADEQUATE VENTILATION.
Waste Disposal Methods	DISPOSE ACCORDING TO APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS. ASHES ARE CORROSIVE.

PROTECTIVE OUTER LAYER MAY BE DESIRABLE IN EXTREMELY DUSTY AREAS.

IMPORTANT

The above information is provided in good faith and believed to be correct in accordance with 29 CFR 1910.1200. Individuals receiving this information should make their own determinations as to the suitability of this product for their purposes prior to use.