

MATERIAL SAFETY DATA SHEET

("essentially similar" to OSHA - 20)

Notice: The information herein is given in good faith but no warranty, express or implied, is made.

		SEC	TION I –	PRODU	CT ID	ENTIFIC	CATI	ON			
OSMOSE WOOD PRESERVING CO. MANUFACTURER'S NAME OF AMERICA, INC.							(404) 228-8434 EMERGENCY TELEPHONE NO. (716) 882-5905				
1016 Everee Inn Road, Griffin, GA 30224 ADDRESS 980 Ellicott Street, Buffalo, NY 14209							DATE FORM WRITTEN 7/1/84				
TRADE NAME Osmose 3 Brand Pressure Treated Wood							SYNONYMS K-33®-C Brand CCA-C				
		SECT	ION II –	HAZAR	DOUS	INGRE	DIEN	NTS			
MATERIAL & COMPONENT		CAS NO.			0.6 p	pcf 1.0 pcf 2.5 pcf			TLV		
ARSENIC PENTOXIDE		1303-28-2	0.3	0.4	0.6	1.0		2.6	0.2 mg/m ³ ** as As		
COPPER OXIDE		1317-39-1	0.15	0.2	0.3	0.6		1.3	1.0 mg/m	3 as Cu	
TRIVALENT CHROMIUM		1308-38-9	0.4	0.6	0.9	1.4		3.3	0.5 mg/m	3 as Cr	
*Based on the applicable retention and a wood density of 32 pcf. These values may vary due to											
variability of treatment a	nd the natu	ıral variability of	wood.					İ		***	
	-			•							•
**Not subject to OSHA ar	senic stand	lard 29 CFR 191	0.1018, ◀	于 体。李涛·"。	31.2 b	びごりた 豆	(7, Ep)	15-7-150 P			
	" -	s	ECTION	III – PH	YSICA	L DAT	Α			· · · · · · · · · · · · · · · · · · ·	
BOILING POINT, 760 MM HG N.A.			N			MELTING	ELTING POINT: N.A.				
SPECIFIC GRAVITY (H20 = 1)		ESSENTIALLY THAT OF WOOD.				VAPOR PRESSURE: N.A.					
VAPOR DENSITY (AIR = 1)		N.A.				SOLUBILITY IN H2O % BY WT: HIGHLY INSOLUBLE					
% VOLATILES BY VOL.		N.A.				EVAPORATION RATE (BUYLY ACETATE = 1): N.A.					
APPEARANCE AND ODOR		GREEN-YELLOW WOOD.				Ph (AS IS) N.A. Ph (1% SOLN.) N.A.					
		SECTIO	וֹ – עוֹ מֹכ	FIRE AN	ID EXI	PLOSIO	N D/	ATA			
FLASH POINT (TEST METHOD)			N.A.			AUTOIGNITION TEMPERATURE			•	> 265°C	
FLAMMABLE LIMITS IN	AIR, % B	YVOL	LC	WER		,		U	PPER	•	
EXTINGUISHING MEDIA	ISHING WATER FOG ALCOHOL FOAM DRY CHEMICAL D FOAM D CO2 D OTHER										
SPECIAL FIRE FIGHTING PROCEDURES	TOXIC VAPORS FROM WOOD AND PRESERVATIVE MAY BE GIVEN OFF IN A FIRE.										
	WEAR FULL PROTECTIVE EQUIPMENT AND SELF-CONTAINED AIR UNIT.										
UNUSUAL FIRE									-		
AND EXPLOSION											
HAZARD											

		SECTION V — HEALTH HAZARD DATA							
THRESHOLD LIMIT VALUE		SEE SECTION II.							
EFFECTS OF OVEREXPOSURE		Wood dust may cause skin irritation and breathing difficulty. Dry Osmose Brand Pressure Treated Wood							
		has a low order to toxicity, therefore, the above reactions are unlikely. When machining any type of wood,							
		a dust mask is recommended. FRESHLY TREATED "wet" wood presents a greater handling and machin-							
		ing risk; wear rubber gloves when handling and a dust mask or respirator when machining.							
EMERGENCY AND FIRST AID PROCEDURES									
		WASH WITH SOAP AND WATER. FOR BREATHING, USE DUST MASK.							
		(See Section VIII).							
		SECTION VI - REACTIVITY DATA							
STABILITY	UNSTABLE	CONDITIONS TO AVOID							
	STABLE	X							
INCOMPATABILITY	(Materials to avoid)								
HAZARDOUS DECO		CTS will contain free arsenic and chromium and may be toxic.							
HAZARDOUS MAY OF POLYMERIZATION WILL N		CONDITIONS TO AVOID							
		OT OCCUR X							
SECTION VII – SPILL OR LEAK PROCEDURES									
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED									
Maintain a clean workplace. Clean up scrap lumber and sawdust. Wear a dust mask when cleaning up sawdust.									
		·							
WASTE DISPOSAL METHOD Dispose in accordance with all Federal, State and Local laws.									
Dispose waste n	natemat in an approved	fandfill. DO NOT BURN; Ash may be toxic and a hazardous waste; combustion vapors may be toxic.							
(Industrial gen	erators of waste: call	Osmose.)							
SECTION VIII — SPECIAL PROTECTION INFORMATION									
A ESPIRATORY PROTECTION (Specify type) When machining dry wood, a dust mask is recommended. For wet wood, a respirator may be required.									
	<u> </u>								
VENTILATION	LOCAL EXHAUST	SPECIAL							
	MECHANICAL (Ge	neral) OTHER When machining.							
PROTECTIVE GLOVES - Rubber when handling wet wood. Leather to avoid splinters. EYE PROTECTION To protect from sawdust.									
OTHER PROTECTIVE EQUIPMENT As necessary to limit exposure when handling wet wood.									
SECTION IX - SPECIAL PRECAUTIONS OR OTHER PRECAUTIONS									
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING SEE LABEL: Use good personal hygiene; wash before eating and smoking. Specify only pressure treated wood treated with "oxide" CCA									
preservatives and free	from excess surface o	eposits of preservatives, Avoid handling and machining of freshly treated "wet" wood unless							
specified safety precautions are observed.									