MATERIAL SAFETY DATA SHEET





Product Identifier SLAM DUNK PLUS WOO	D FINISH					WHMIS Classifica	tion: MINIMAL	
Product Use: Laminate wood floor seala	ant							
Manufacturer's Name: ULTRA CHEM USA INC.				Suppliers Name				
Street Address:	I EVARD							
City:				Street Address				
POMONA Zip Code:	CA Emergency Telephone:			City			Province	
91766 Date MSDS Prepared:	1766 1-800-535-5053			•		Emergency Teleph Phone Number:	Emergency Telephone Phone Number:	
JANUARY 2013		MSDS Prepared by: ULTRA CHEM USA INC			C. 909-620-0949			
SECTION 2 - COMPO	OSITION / I	NFORMATI	ION ON I	NGREDIE	ENTS			
Hazardous Ingredients (specific)		%	CASI	Number		Ingredient cies and route)	LC ₅₀ of Ingredient (specify species)	
PROPYLENE GLY	YCOL	3.33	57-	55-6	22,000 mg/kg	g (oral, rat)	20,800 mg/kg (dermal, rabbit)	
TRIBUTOXYETHYL PH PLASTICISEI		1.92	78-	51-3	5000 mg/k	g (oral, rat)	> 500 g mg/kg (dermal,rabbit)	
ALIPHATIC ACRYLIC	POLYMER	32	N/	/AV	10,000 mg	/kg (oral,rat)	N/AV	
WATER		62.75	7732-18-5 14,000 m		14,000 mg/	kg (oral, rat)	N/AV	
SECTION 3 - HAZAR	DS IDENT	IFICATION						
Route of Entry	ntact 🗇 Sk	in Absorption	■ Fve	Contact		ion =	Ingestion	
		es and suitab		Comact			ingodion	
[WHMIS Symbols]	\bigcirc							
[Potential Health Effects]		12 1 . 2 .						
prolonged or repeated exp	osure can ca	use skin aryin	g.					
SECTION 4 - FIRST	AID MEASI	JRES						
Skin Contact								
N/AP Eye Contact Flush with copious amoun	its of notable i	water Seek m	edical atter	ntion immed	diately			
Inhalation N/AP	no or potable	Mator: Cook III	- Caroar attor		alatoly.			
Ingestion								
Give large amounts of wat	ter to dilute. S	eek Medical A	ttention					

Product Identifier SLAM DUNK	(PLUS WOOD FINISH	Page 2/4	
SECTION 5 - FIRE FIGHT	ING MEASURES		
Flammable . ☐ Yes ■ No	If yes, under which conditions?		
Means of Extinction As for surrounding Fire. Normal	Fire - Fighting Procedures		
Flashpoint (°C) and Method None	Upper Flammable Limit (% by volume) N/AP	Lower Flammable Limit (% by volume) N/AP	
Autoignition Temperature (°C) None	Explosion Data - Sensitivity to Impact NO	Explosion Data - Sensivity to Static Discharge	N0
Hazardous Combustion Products Oxides of Carbon [NFPA]			
NONE			
SECTION 6 - ACCIDENTA	AL RELEASE MEASURES		
SECTION 7 - HANDLING	AND STORAGE		
Handling Procedures and Equipment Normal handling procedures, av	oid skin and eye contact.		
Storage Requirements Store in well ventilated area. Red	commended temperature 15°C		
SECTION 8 - EXPOSURE	CONTROL / PERSONAL PR	ROTECTION	
Exposure Limits . N/AV D ACGIH TLV		Other (specify)	<u> </u>
Specific Engineering Controls (such as ventilation en ventilation	closed process)		Normal
Personal Protective Equipment . Gloves Respirator	■ Eye ■ Footwear	☐ Clothing ☐ Other	
If checked, please specify type Neoprene Chemical splash goggles. Impervious			

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical State	• • •	Odour Threshold (ppm) N/AV
Specific Gravity 1.035	- 1	Vapour Pressure (mmHg) 17 mmHg
Evaporation Rate > 1	Boiling Point (°C) >100°C	Freezing Point (°C) <0°C
pH		[Solubility in Water]

SECTION 10 - STABILITY AND REACTIVITY

Chemical Stability . Yes	۵	No	If no, under which conditions?
Incompatibility with Other Substances Yes	Ø	No	. If yes, which ones? Strong oxidizing agents - eg. Bleach
Reactivity, and under what conditions? None			
Hazardous Decomposition Products None			

SECTION 11 - TOXICOLOGICAL INFORMATION

Effects of Acute Exposure		
Eye contact will cause irritation		
Effects of Chronic Exposure		
N/AP		
Irritancy of Product		
contact with eyes / skin		
Skin Sensitization N/AV	Respiratory Sensitization	
Carcinogenicity -IARC	Carcinogenicity - ACGIH	
No	No	
Reproductive Toxicity	Teratogenicity	
N/A	N/A	
Embryotoxicity	Mutagenicity	N/A
N/AP		
Name of Synergistic Products / Effects		N/A

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SECTION 12 - ECOLOGIC	AL INFORMATION	N
Aquatic Toxicity Molibity= N/A	Persistence= N/A	Bioaccumulative = N/A
diluted with a large amount of wa have a significant impact.		m and secondary waste treatment microbial respiration. When ased directly or indirectly into the environmnet is not expected a
THOD (G Oxygen G)= -1.9 CC	DD (G Oxygen (G) = 1	BOD5 (G Oxygen (ML) = 0.14
Acute Aquatic effects Data: Cerio	odaphnia Dubia LC 50	6 days (Ceriodaphnia) >10 LC 50 >10
SECTION 13 - DISPOSAL	CONSIDERATIO	
Waste Disposal with water. Then offer recycling of allowed by state and local author federal government requirements	ities, by burning. If bu	Rinse 3 times acture and dispose of in a sanitary landfill, or by incineration, or if led, stay away from smoke. According to local, state and
SECTION 14 - TRANSPOR	RT INFORMATIO	·
Special Shipping Information:		Normal
procedures. Keep from freezing.		PIN N/AP
TDG: N/AP		OT] OT REGULATED
[IMO] N/AP		CAO] /AP
SECTION 15 - REGULATO		
[WHMIS Classification] Class D Div 2 Material Effects	~ /T \	HA]
[SERA] N/A		A CAJ
Т	his product has been class	A ed in accordance with the hazard criteria of the d the MSDS contains all of the information required by CPR
SECTION 16 - OTHER INF		The MSDS contains all of the information required by Or ix
Notice to Reader:		
any of its subsidiaries assume herein. Final determination of	es any liability whatso f suitability of any ma used with caution. al	d herein is accurate. However, neither the above named supplier nor ver for the accuracy or completeness of the information contained rial is the sole responsibility of the user. All materials may present ough certain hazards are described herein, we cannot guarantee that e only hazards that exist.
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