

Buckeye International, Inc. 2700 Wagner Place Maryland Heights, MO 63043 314/291-1900

N. F. P. A.	75	
4 = Extreme	℃ _{HEALTH}	0
3 = High	3 D	
2 = Moderate	FIRE	0
1 = Slight	xtx	
0 = Insignificant	REACTIVITY	0

Material Safety Data Sheet

24 Hour Medical Emergency Telephone Number: 1-800-303-0441. Outside North America call : 651-632-8956. 24 Hour Transportation Emergency Telephone Number: 1-800-535-5053. Outside North America call: 352-323-3500.

SECTIC	ON I - IDEN	TIFICATION						
PRODUCT	NAME					DATE PREPARED		
		April 1, 2005						
BUCKEYE RPM CHEMICAL FAMILY						CODE		
		Buffing Floor I	Finish Enhancer,	Water Based	d	5112		
PROPER D		0				1		
SHIPPING	NAME	Compound, Po	lishing or Wax,	Liquid				
D.O.T. HAZ		1 /	0 /	1				
CLASSIFIC	CATION	None						
			ND IDENTITY	INFORMA	ΓΙΟΝ			
% By WGT		MATERIAL		PEL	T.L.V.	C.A.S. NO.		
>69.0	Soft Water			NE	NE	7732-18-5		
<15.0	Acrylic Emulsio	on		NE	NE	Trade Secret		
<10.0		polymer Emulsion	n	NE	NE	Blend		
<5.0		alcohol ethoxylate		NE	NE	34398-01-1		
<1.0	Perfume, colorin	ng and additives le	g and additives less than 1%		NA	NA		
			EPORTABLES. ALL IN	IGREDIENTS ARI	E ON TSCA INVE	NTORY.		
		SICAL DATA		-				
BOILING POINT °F		212°F		pH (CONC.)		7.6 ± 0.2		
SOLUBILITY IN WATER			Miscible	pH (USE DILUTION) 1:4		7.8 ± 0.2		
% VOLATILE BY WEIGHT			87.0	EVAPORATION I	, ,	1.0		
SPECIFIC GRAVITY		C	1.01	PRODUCT FORM		Liquid		
	NCE AND ODOR		Vhite Opaque Solut	ion, Mild				
			DSION DATA	Т				
		Tag Clo	osed Cup: None!	FLAMMAB				
	XTINGUISHING MEDIA NA			UPPER LIMIT: NA LOWER LIMIT: NA None				
SPECIAL FI	RE FIGHTING PROC	EDURES	IN	one				
	FIRE AND EXPLOSIO		D	roducts of com	hustion			
UNUSUAL F	TKE AND EAPLUSI	ΟΝ ΠΑΖΑΚ Ο δ		xides of carbor				
SECTIC	NV. REA	CTIVITY DAT						
STABILITY		Stable						
	NS TO AVOID		None known.					
	1.5 10 11 010	Acids, strong alkali and heavy metal salts.						
	TIBILITY	Acids st	rong alkali and hea	vv metal salfs				
INCOMPA	TIBILITY JS DECOMPOSITION			vy metal salts.				

	CODI	E: 5112						
SECTION VI - H	IEALTH HAZARD DAT	A						
ROUTE(S) OF ENTRY:	INHALATION? No	SKIN?	No	INGESTION? No				
HEALTH HAZARDS (Ad								
Not irritating to eyes a	nd skin. Not toxic by ingestion	1.						
CARCINOGENICITY:	NTP? No IARC	C MONOGRAPH	S? No	OSHA REGULATED? No				
SIGNS AND SYMPTOM	S OF OVEREXPOSURE							
None known.								
MEDICAL CONDITIONS								
GENERALLY AGGRAV	ATED BY EXPOSURE							
None known.								
EMERGENCY AND FIR				and alternation				
•	cool water for 15 minutes. If irr volarge glasses of water. DO N		-					
-	y mouth to an unconscious perso		nung. Can	physician.				
	SPILL OR LEAK PROC							
	SFILL OR LEAK PROC	EDURES						
SPILL RESPONSE								
Pick up with mon wat	/dry vac or absorbent material.	Wash area with	dotorgant s	olution followed by a				
	w floor to dry before allowing t		i detergent s	olution followed by a				
WASTE DISPOSAL	w noor to dry before anowing t	iame.						
METHOD	Flush to sanitary sewer or s	end to sanitary	landfill foll	owing local, state and federal laws.				
	SPECIAL PROTECTIO			owing local, state and reactar laws.				
EYE PROTECTION	When eye contact may occu		NTILATION					
	chemical splash goggles.	ui, vĽ	NILAHON	Normal room ventilation.				
SKIN	Rubber gloves or other	PE	RESPIRATORY					
PROTECTION	impervious gloves.*		OTECTION	None required.				
OTHER	impervious gioves.	1 K	SILCHON	None required.				
PROTECTION	Follow good personal hygie	ene practices						
I ROILCHON	ronow good personal hygic	ene praetices.						
	*Needed for clean up of spi	ill or for possib	le prolonged	skin contact				
SECTION IX - S	PECIAL PRECAUTION		le prototigee	skii condet.				
PRECAUTIONS IN				1				
HANDLING AND STOR		KEEP OUT OF REACH OF CHILDREN!						
HANDLING AND STOK	1	Keep container closed when not in use. Keep from freezing!						
	Store at room tem	-						
	Do not store above	-						
OTHER			er CERCLA	or BCBA				
PRECAUTIONS	•	This product is not regulated under CERCLA or RCRA. Not reportable under SARA Title III, Section 311/312.						
NA = Not Applicable	Not reportable unit		m, section	511/512.				
NE = Not Established								
PREPARED BY:	Mork Cindling D	iractor of Dese	rah					
Disclaimer of Liability	Mark Gindling, D	frector of Resea	arcn					
	se are beyond our control, we do not assume ar	ny responsibility and e	xpressly disclaim	any liability for any use of the material.				
	lieved to be true and accurate but all statement							
accuracy of the information, the ha	azards connected with the use of the material o	or the results to be obtain	uned from the use	thereof. Conforms to USHA 174, Sept 1985.				