

Buckeye International, Inc.

2700 Wagner Place Maryland Heights, MO 63043 314/291-1900

N. F. P. A.

4 = Extreme

3 = High

2 = Moderate

1 = Slight

0 = Insignificant

	HEALTH	1
£	FLAMMABILITY	0
K.F	INSTABILITY	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.

	ON 1 - IDEN	TIFICATIO	N			
PRODUCT	NAME	DATE PREPARED				
BUCKEYE EQUITY						June 2, 2008
CHEMICA	L FAMILY	CODE				
Buffing Floor Finish Enhancer, Water					ent Mix	5108
PROPER D	D.O.T.	_				
SHIPPING	NAME	Compound, I	Polishing or Wax,	Liquid		
D.O.T. HA	ZARD	1 /	<u> </u>	•		
CLASSIFIC	CATION	None				
SECTIO	ON II - INGI	REDIENTS A	AND IDENTITY	INFORMA	TION	
% By WGT	Γ	MATERIAL	•	PEL	T.L.V.	C.A.S. NO.
8.0	Petroleum Hydr	ocarbon		NE	300 ppm	64742-47-8
>74.0	Soft Water			NE	NE	7732-18-5
<4.0	Polyethylene G			NE	NE	25322-68-3
<4.0		queous Dispersio	п	NE	NE	Blend
<4.0	Lauramide DEA	1		NE	NE	120-40-1
<4.0	Polyethylene Er			NE	NE	Blend
<2.0 Perfume and Add		lditives less than	1%	NA	NA	NA
	_					
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				D. C. D. F. D. F. D. F. C. C.	DE GLIMBO L DUI	THE THE
			3 REPORTABLES. ALL	INGREDIENTS A	RE ON TSCA INVI	ENTORY
SECTIO	ON III - PHY		A	_	RE ON TSCA INVI	
SECTION BOILING I	ON III - PHY POINT °F		A 212°F	pH (CONC.)		9.2 ± 0.2
SECTION BOILING IN SOLUBILI	ON III - PHY POINT °F TY IN WATER		A 212°F Miscible	pH (CONC.) pH (USE DIL	UTION) RTU	9.2 ± 0.2 9.2 ± 0.2
SECTIO BOILING I SOLUBILI % VOLATI	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT		A 212°F Miscible 91.0	pH (CONC.) pH (USE DIL EVAPORATION	UTION) RTU RATE (Water=1)	9.2 ± 0.2 9.2 ± 0.2 1.0
SECTION BOILING IN SOLUBILIEN WOLATES SPECIFIC	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY	SICAL DAT	A 212°F Miscible 91.0 0.98	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F	UTION) RTU RATE (Water~1) ORM	9.2 ± 0.2 9.2 ± 0.2
SECTION BOILING IN SOLUBILING IN VOLATION SPECIFIC APPEARA	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DAT	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F	UTION) RTU RATE (Water~1) ORM	9.2 ± 0.2 9.2 ± 0.2 1.0
SECTION BOILING IN SOLUBILING VOLATION SPECIFIC APPEARA	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR	Off-WE AND EXP	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F	UTION) RTU RATE (Water~1) ORM	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILING VOLATE SPECIFIC APPEARA SECTION FLASH PO	POINT OF TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR OINT (Test Method)	Off-W E AND EXP	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran	UTION) RTU RATE (Water~1) ORM nce FLAMMABI	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILI WAS VOLATED SPECIFIC APPEARA SECTION FLASH POEXTINGUIS	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA	Off-W E AND EXP Tag C CO ₂ , Foam, Dry	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran	UTION) RTU RATE (Water~1) ORM nce FLAMMABI	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILI WAS VOLATED SPECIFIC APPEARA SECTION FLASH POEXTINGUIS	POINT OF TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR OINT (Test Method)	Off-W E AND EXP Tag C CO ₂ , Foam, Dry	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran	UTION) RTU RATE (Water~1) ORM nce FLAMMABI	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY WOLATE SPECIFIC APPEARA SECTION FLASH PO EXTINGUIS SPECIAL FI	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA	Off-W E AND EXP Tag C CO ₂ , Foam, Dry CEDURES	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None.	UTION) RTU RATE (Water 1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY WOLATE SPECIFIC APPEARA SECTION FLASH PO EXTINGUIS SPECIAL FI	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROC	Off-W E AND EXP Tag C CO ₂ , Foam, Dry CEDURES	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran	UTION) RTU RATE (Water=1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILI WAS VOLATION SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL FIRMUSUAL IN SUBJECTION IN SUBJECTIO	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROC	Off-W E AND EXP Tag C CO ₂ , Foam, Dry CEDURES	A 212°F Miscible 91.0 0.98 Thite Emulsion; Lemo LOSION DATA Closed Cup: None Chemical, Water	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None.	UTION) RTU RATE (Water=1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY VOLATE SPECIFIC APPEARA SECTION FLASH PO EXTINGUIS SPECIAL FLUNUSUAL IN SECTION	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROCESTIFICATION OF THE AND EXPLOSE ON V - REA	Off-W E AND EXP Tag C CO ₂ , Foam, Dry CEDURES	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None Chemical, Water	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None.	UTION) RTU RATE (Water=1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY WOLATE SPECIFIC OF APPEARA SECTION FLASH POEXTINGUIS SPECIAL FLUNUSUAL IN SECTION STABILITY SECTION SECT	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROCESTIFIC AND EXPLOSE ON V - REA Y	Off-W CO ₂ , Foam, Dry CEDURES CTIVITY DA	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None Chemical, Water	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None.	UTION) RTU RATE (Water=1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY WOLATE SPECIFIC SAPPEARA SECTION FLASH POEXTINGUIS SPECIAL FIRM UNUSUAL IN SECTION STABILITY CONDITION BECTION SECTION STABILITY CONDITION BECTION BECTION BECTION SECTION STABILITY CONDITION BECTION B	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROC FIRE AND EXPLOSI ON V - REA Y DNS TO AVOID	Off-W E AND EXP Tag C CO ₂ , Foam, Dry CEDURES ON HAZARDS CTIVITY DA Stable None	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None Chemical, Water	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None. Products of co	UTION) RTU RATE (Water=1) ORM nce FLAMMABI T: NA	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid
SECTION BOILING IN SOLUBILITY VOLATION SPECIFIC FLASH PO EXTINGUIS SPECIAL FIRMUSUAL IN SECTION STABILITY CONDITION INCOMPA	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method) SHING MEDIA IRE FIGHTING PROC FIRE AND EXPLOSI ON V - REA Y DNS TO AVOID	Off-W E AND EXP Tag (CO ₂ , Foam, Dry CEDURES ON HAZARDS CTIVITY DA Stable None Acids,	A 212°F Miscible 91.0 0.98 hite Emulsion; Lemo LOSION DATA Closed Cup: None Chemical, Water	pH (CONC.) pH (USE DIL EVAPORATION PRODUCT F n-Lime Fragran UPPER LIMI None. Products of co	UTION) RTU RATE (Water~1) ORM nce FLAMMABI T: NA combustion.	9.2 ± 0.2 9.2 ± 0.2 1.0 Liquid

BUCKEYE EQUITY CODE: 5108

E	BUCKEYE EQUITY CODE: 510	18					
SECTION VI - HE	ALTH HAZARD DATA						
ROUTE(S) OF ENTRY:	INHALATION? No	SKIN? Yes	INGESTION? No				
HEALTH HAZARDS (Acute			· · · · · · · · · · · · · · · · · · ·				
Slight eye irritant.	Moderate skin irritant.						
Not toxic by ingestion.							
CARCINOGENICITY:	NTP? No IARC MON	OGRAPHS? N	No OSHA REGULATED? No				
SIGNS AND SYMPTOMS O							
For Eyes: Redness or bur	-						
For Skin: Redness of skin	or a warming sensation.						
MEDICAL CONDITIONS	·						
GENERALLY AGGRAVAT	ED BY EXPOSURE						
	.*.*						
May aggravate existing de		F F F	The househouse for 15 minutes If				
EMERGENCY AND FIRST			lush with cool water for 15 minutes. If				
irritation occurs and persists, see physician. For Skin: Flush with water for 15 minutes. If irritation occurs and							
persists, see physician. For Ingestion: Give two large glasses of water. DO NOT induce vomiting. Call physician. Never give anything by mouth to an unconscious person.							
							
	ILL OR LEAK PROCEDU	JRES					
SPILL RESPONSE		vi *.1	No. of the Control of				
Pick up with mop or wet/	dry vac or with inert absorbent. C	lean area with o	detergent and water. Rinse				
ana with alass water and	allany to dev hafara allanyin a traffi	a ta waauwa					
WASTE DISPOSAL	allow to dry before allowing traffic	c to resume.					
METHOD	Dispose of in sanitary landfill acc	cording to feder	ral state and local laws				
METHOD	Dispose of in saintary fanding acc	cording to reder	ai, state and local laws.				
SECTION VIII - SI	PECIAL PROTECTION II	NEORMAT	ION				
EYE PROTECTION	When eye contact may occur,	VENTIL					
wear safety glasses or che	· ·	VENTIL	Normal room ventilation.				
SKIN	Rubber gloves or other	RESPIRA					
PROTECTION	impervious gloves.	PROTEC					
OTHER	nupervious gloves.	TROTEC	None required.				
PROTECTION	Wash thoroughly with soap and v	water after hand	lling				
ROILCHON	wasi morouginy with soup and	Willer Giver Harre	5.				
CECTION IN CE	SOLAL PRESAURIONS		· · · · · · · · · · · · · · · · · · ·				
	ECIAL PRECAUTIONS	·					
PRECAUTIONS IN	KEEP OUT OF REAC	CH OF CHILD	DREN!				
HANDLING AND STORAG		Keep from freezing!					
	_	Keep container closed when not in use.					
	··	Store at room temperature.					
OTHER	This product is not regu						
PRECAUTIONS	Not reportable under SA	ARA Title III, S	Section 311/312.				
NA = Not Applicable							
NE = Not Established							
PREPARED BY:	Scott Maag, Director of	î Research					
Disclaimer of Liability			Tallin and taken				
	e beyond our control, we do not assume any respond to be true and account to but all statements or suc		y disclaim any liability for any use of the material.				

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