

Buckeye International, Inc.

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

N. F. P. A.

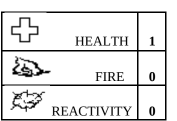
4 = Extreme

3 = High

2 = Moderate

1 = Slight

0 = Insignificant



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.

		TIFICATIO	IN .			
PRODUCT	NAME					DATE PREPARED
BUCKEYE STATUS						April 1, 2005
CHEMICA	L FAMILY	CODE				
Furniture Polish, Water						5555
PROPER D			,			!
SHIPPING	NAME	Compound, I	Polishing or Wax,	Liquid		
D.O.T. HA				1		
CLASSIFI	CATION	None				
		REDIENTS A	AND IDENTITY	INFORMA'	TION	
% By WG7		MATERIAL		PEL	T.L.V.	C.A.S. NO.
7.0	Petroleum Hydr			500 ppm	400 ppm	8032-32-4
>66.0	Soft Water			NE NE	NE	7732-18-5
<10.0	Hexylene Glyco	ol .		NE	NE	107-41-5
<15.0 Polydimethylsilo				NE	NE	Blend
<2.0	Perfume, colorir	ng and additives	less than 1%	NA	NA	NA
SECTION BOILING	ON III - PHY POINT °F		212°F	pH (CONC.)		7.7 ± 0.5
SECTION BOILING SOLUBILI	ON III - PHY POINT °F ITY IN WATER		212°F Miscible	pH (CONC.) pH (USE DIL	UTION) RTU	7.7 ± 0.5 7.7 ± 0.5
SECTION BOILING SOLUBILING WOLAT	POINT °F TY IN WATER ILE BY WEIGHT		212°F	pH (CONC.) pH (USE DIL) EVAPORATION	UTION) RTU N RATE (Water=1)	7.7 ± 0.5 7.7 ± 0.5 1.0
SECTION BOILING SOLUBILING WOLAT SPECIFIC	ON III - PHY POINT °F ITY IN WATER	SICAL DAT	212°F Miscible 94.0	pH (CONC.) pH (USE DILI EVAPORATION PRODUCT FO	UTION) RTU N RATE (Water=1)	7.7 ± 0.5 7.7 ± 0.5
SECTION BOILING SOLUBILING SOLUBILING WOLAT SPECIFIC APPEARA	POINT - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DAT	212°F Miscible 94.0 0.98	pH (CONC.) pH (USE DILI EVAPORATION PRODUCT FO	UTION) RTU N RATE (Water=1)	7.7 ± 0.5 7.7 ± 0.5 1.0
SECTION BOILING SOLUBILING WOLAT SPECIFIC APPEARA	POINT - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	Lemon E AND EXP	212°F Miscible 94.0 0.98 n, White Opaque Solu	pH (CONC.) pH (USE DILI EVAPORATION PRODUCT FO	UTION) RTU N RATE (Water=1)	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH POR SECTION BURNERS SECTION BECTION BE	POINT - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIRI	Lemon E AND EXP	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO	UTION) RTU N RATE (Water=1) DRM FLAMMABI	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGU	POINT - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIRI DINT (Test Method)	Lemon E AND EXP	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO	UTION) RTU N RATE (Water=1) DRM FLAMMABI	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGU	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIRI DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI	Lemon E AND EXP Tag C	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO tion UPPER LIMIT	UTION) RTU N RATE (Water=1) DRM FLAMMABI Γ: NA	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGU	POINT 'F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIRI DINT (Test Method) ISHING MEDIA	Lemon E AND EXP Tag C	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA N	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO tion UPPER LIMIT one	UTION) RTU N RATE (Water=1) ORM FLAMMABL Γ: NA	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING SOLUBILING SPECIFIC APPEARA SECTION FLASH POEXTINGUEXTINGUEXTINGUEXTINGUEXTURUSUAL	POINT - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIRI DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL	Lemon E AND EXP Tag C ROCEDURES OSION HAZARI	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA N OS Pr	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO tion UPPER LIMIT	UTION) RTU N RATE (Water=1) ORM FLAMMABL Γ: NA	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
SECTION BOILING SOLUBILING VOLAT SPECIFIC APPEARA SECTION SPECIAL SPECIAL SPECIAL SPECIAL SECTION SPECIAL SECTION SPECIAL SECTION SPECIAL SECTION SECT	POINT - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIRI DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL	Lemon E AND EXP Tag C ROCEDURES OSION HAZARI	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA N OS Proceed Cup: Opaque Solu ATA	pH (CONC.) pH (USE DILL EVAPORATION PRODUCT FO tion UPPER LIMIT one	UTION) RTU N RATE (Water=1) ORM FLAMMABL Γ: NA	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid
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SECTION BOILING SOLUBILION VOLAT SPECIFIC APPEARA SECTION SPECIAL SPECIAL SPECIAL SPECIAL SECTION SPECIAL SECTION SECTION SECTION STABILIT CONDITION SECTION STABILIT CONDITION SECTION STABILIT CONDITION SECTION SECTION STABILIT CONDITION SECTION STABILIT CONDITION SECTION SECTI	POINT OF THY POINT OF THY IN WATER THE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIRDONT (Test Method) ISHING MEDIA FIRE FIGHTING POINT (TEST AND EXPLORATION OF THE POINT OF TH	Lemon E AND EXP Tag C ROCEDURES OSION HAZARI CTIVITY DA Stable None Do no	212°F Miscible 94.0 0.98 n, White Opaque Solu LOSION DATA Closed Cup: None! NA NO OS Pro OATA known. t mix with chlorine bl	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO tion UPPER LIMIT one roducts of combinations of carbon	UTION) RTU N RATE (Water=1) ORM FLAMMABL Γ: NA	7.7 ± 0.5 7.7 ± 0.5 1.0 Liquid

CODE: 5555

SECTION VI - HEALTH HAZARD DATA

ROUTE(S) OF ENTRY: INHALATION? Yes SKIN? Yes INGESTION? Yes

HEALTH HAZARDS (Acute and Chronic)

May cause eye and skin irritation.

May be harmful if swallowed. Vapors may be harmful.

CARCINOGENICITY: NTP? No IARC MONOGRAPHS? No OSHA REGULATED? No

SIGNS AND SYMPTOMS OF OVEREXPOSURE

For Eyes: Redness or burning sensation. For Skin: Redness of skin or a warming sensation.

For Inhalation: Dizziness, irritation of throat. For Ingestion: Nausea, headache.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

None known.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes: Flush with cool water for 15 minutes. See physician.

For Skin: Wash with soap and water. If irritation occurs and persists, see physician.

For Inhalation: Remove to fresh air. For Ingestion: Give two large glasses of water. DO NOT induce vomiting.

Call physician immediately! Never give anything by mouth to an unconscious person.

SECTION VII - SPILL OR LEAK PROCEDURES

SPILL RESPONSE

Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed

by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary.

Residues left behind may present a slip hazard.

WASTE DISPOSAL

METHOD Flush to sanitary sewer or send to sanitary landfill, following local, state and federal laws.

SECTION VIII - SPECIAL PROTECTION INFORMATION

EYE PROTECTION	When eye contact may occur,	VENTILATION	
wear safety glasses	or chemical splash goggles.		Normal room ventilation.
SKIN	Rubber gloves or other	DESDIB ATORY	

SKIN Rubber gloves or other RESPIRATORY

PROTECTION impervious gloves.* PROTECTION None required.

OTHER

PROTECTION Follow good personal hygiene practices.

*Needed for clean up of spill or for possible prolonged skin contact.

SECTION IX - SPECIAL PRECAUTIONS

SECTION IN STECRET RECIPIONS				
PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDREN!			
HANDLING AND STORAGE	Store away from heat, sparks and open flame.			
	Keep from freezing!			
	Keep container closed when not in use.			
	Store at room temperature.			
OTHER	This product is not regulated under CERCLA or RCRA.			
PRECAUTIONS	If more than 10,000 pounds is stored in a single day, product may require			
NA = Not Applicable	reporting under SARA Title III, Section 311/312 as an immediate health			
NE = Not Available	hazard.			

Disclaimer of Liability

PREPARED BY:

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Mark Gindling, Director of Research