

## Buckeye International, Inc.

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

N. F. P. A
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4 = Extreme

3 = High

2 = Moderate

1 = Slight

0 = Insignificant

4	HEALTH	2
ख्ड	FLAMMABILITY	2
<u>E</u>	INSTABILITY	1

## **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.

	T NAME					DATE PREPARED
BUCKEYE COLISEUM 450						April 28, 2008
CHEMIC!	AL FAMILY					CODE
		Oil Modified	l Wood Floor Finis	h		5184
PROPER I	OOT	On woodine	1 44 000 1 1001 1 11113.	11		3104
SHIPPING		Paint				
D.O.T. HA		1 ann				
		IN 1262 Da	int Combustible I	iania III		
CLASSIFI			int, Combustible L			
			AND IDENTITY			
% By WGT MATERIAL				PEL	T.L.V.	C.A.S. NO.
	31.33 Mineral Spirits			NE	NE	64742-47-8
13.03	Naptha, heavy			NE	NE	64741-41-9
4.48	Dimethyl benze			100ppm	100ppm	1330-20-7
0.93	Ethyl Benzene*			100ppm	100ppm	100-41-4
	>48.23 Proprietary Resin			NE	NE	Trade Secret
<2.0	Colorant and A	dditives less thar	n 1%	NA	NA	NA
				. ALL INGRED	IENTS ARE ON	TSCA INVENTORY.
SECTIO	ON III - PHY		TA .	pH (CONC.)	DIENTS ARE ON	I TSCA INVENTORY.  NA
SECTION BOILING I	ON III - PHY	SICAL DAT	TA.	<u> </u>		
SECTION BOILING IN SOLUBILI	ON III - PHY POINT °F	SICAL DAT	res. 6.0mmHg @ 20°C Insoluble 50%	pH (CONC.)	JTION)	NA
SECTION BOILING IN SOLUBILIES WOLAT SPECIFIC	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY	SICAL DAT 282°F Vap. Pr	FA  es. 6.0mmHg @ 20°C  Insoluble  50%  0.89	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO	JTION) Butyl acetate=1) DRM	NA NA
SECTION BOILING IN SOLUBILI WAS VOLATES SPECIFIC APPEARA	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	ZSICAL DAT 282°F Vap. Pr	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution,	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO	JTION) Butyl acetate=1) DRM	NA NA 0.6
SECTION BOILING IN SOLUBILI WAS VOLATES SPECIFIC APPEARA	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	ZSICAL DAT 282°F Vap. Pr	FA  es. 6.0mmHg @ 20°C  Insoluble  50%  0.89	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO	JTION) Butyl acetate=1) DRM	NA NA 0.6
SECTION BOILING IN SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH PO	POINT OF TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR ONT(Test Method)	Clear E AND EXP	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits	JTION) Butyl acetate=1) ORM s Odor FLAMMAB	NA NA 0.6 Liquid
SECTION BOILING IN SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH PO	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR	Clear E AND EXP	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO	JTION) Butyl acetate=1) ORM s Odor FLAMMAB	NA NA 0.6 Liquid
SECTION BOILING IN SOLUBILI WAS VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUI	POINT OF TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR ONT(Test Method)	Clear  E AND EXP  Tag (  CO <sub>2</sub> , Foam, Dry	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits	JTION) Butyl acetate=1) DRM s Odor FLAMMABI : 6.0%	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WAY VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL F	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P	Clear E AND EXP  Tag (  CO <sub>2</sub> , Foam, Dry  ROCEDURES	es. 6.0mmHg @ 20°C  Insoluble  50%  0.89  Light Amber Solution,  LOSION DATA  Closed Cup: 100°F  Chemical & Water Fog  Use water spray to coo	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits	JTION) Butyl acetate=1) DRM s Odor FLAMMABI : 6.0%	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WAY VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL F	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR DINT(Test Method) ISHING MEDIA	Clear E AND EXP  Tag (  CO <sub>2</sub> , Foam, Dry  ROCEDURES	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F Chemical & Water Fog Use water spray to coo	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits	JTION) Butyl acetate=1) DRM s Odor FLAMMABI : 6.0%	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WAS VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL FUNUSUAL	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P	Clear E AND EXP  Tag (  CO <sub>2</sub> , Foam, Dry  ROCEDURES	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F Chemical & Water Fog Use water spray to coo	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits  UPPER LIMIT I nearby contain	JTION) Butyl acetate=1) DRM s Odor FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL FUNUSUAL COMBUST	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P	Clear  E AND EXP  Tag C  CO <sub>2</sub> , Foam, Dry  ROCEDURES  OSION HAZARI	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F Chemical & Water Fog Use water spray to coo	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FO Mineral Spirits  UPPER LIMIT of nearby contain one known.	JTION) Butyl acetate=1) DRM s Odor FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WAS VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL FUNUSUAL COMBUST SECTION BUST SECTION SECTION BUST SECTION BUST SECTION SPECIAL FUNUSUAL COMBUST SECTION SECTION BUST SECTION	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P  FIRE AND EXPL TION PRODUCTS ON V - REA	CTIVITY DATE	es. 6.0mmHg @ 20°C  Insoluble  50%  0.89  Light Amber Solution,  LOSION DATA  Closed Cup: 100°F  Chemical & Water Fog  Use water spray to coo  OS	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FC Mineral Spirits  UPPER LIMIT of nearby contain one known.	JTION) Butyl acetate=1) DRM s Odor  FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILI WAS VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUI SPECIAL IN UNUSUAL COMBUST SECTION STABILITY	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P  FIRE AND EXPL TION PRODUCTS ON V - REA	CTIVITY DATES	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F Chemical & Water Fog Use water spray to coo	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FC Mineral Spirits  UPPER LIMIT of nearby contain one known.	JTION) Butyl acetate=1) DRM s Odor  FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
SECTION BOILING IN SOLUBILITY VOLATE SPECIFIC APPEARA SECTION FLASH POPERINGUITS SPECIAL FROM IN SPECIAL FROM IN SECTION SECTION STABILITY CONDITION SOLUBILITY CONDITION SOLUBIL	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P  FIRE AND EXPL TION PRODUCTS DN V - REA Y DNS TO AVOID	Clear  E AND EXP  CO2, Foam, Dry  ROCEDURES  OSION HAZARI  Stable  None	es. 6.0mmHg @ 20°C Insoluble 50% 0.89 Light Amber Solution, LOSION DATA Closed Cup: 100°F Chemical & Water Fog Use water spray to coo OS NO OX ATA - can be sensitive to st	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FC Mineral Spirits  UPPER LIMIT of nearby contain one known.	JTION) Butyl acetate=1) DRM s Odor  FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%
BECTION BOILING IN SOLUBILI % VOLAT SPECIFIC APPEARA SECTION FLASH PO EXTINGUI SPECIAL IN UNUSUAL COMBUST SECTION STABILITY CONDITIC INCOMPA	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING P  FIRE AND EXPL TION PRODUCTS DN V - REA Y DNS TO AVOID	Clear  Clear  E AND EXP  Tag (  CO <sub>2</sub> , Foam, Dry  ROCEDURES  OSION HAZARI  CTIVITY D  Stable  None  Strong	es. 6.0mmHg @ 20°C  Insoluble  50%  0.89  Light Amber Solution,  LOSION DATA  Closed Cup: 100°F  Chemical & Water Fog  Use water spray to coo  OS  ATA  - can be sensitive to st known.  g oxidizers	pH (CONC.) pH (USE DILU EVAP. RATE (E PRODUCT FC Mineral Spirits  UPPER LIMIT of nearby contain one known.	JTION) Butyl acetate=1) DRM s Odor  FLAMMABI : 6.0% ters and structure	NA NA 0.6 Liquid  LE LIMITS LOWER LIMIT: 1.0%

## BUCKEYE COLISEUM 450 CODE: 5184 SECTION VI - HEALTH HAZARD DATA ROUTE(S) OF ENTRY: INHALATION? Yes SKIN? Yes INGESTION? Yes HEALTH HAZARDS (Acute and Chronic) Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Moderate eye and skin irritant. Harmful if inhaled, ingested or absorbed through skin. This product contains ingredients that may contribute to the following potential chronic effects: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. May cause liver & kidney damage. CARCINOGENICITY: NTP? No IARC MONOGRAPHS? No OSHA REGULATED? Ethylbenzene has been determined by NTP to be an animal carcinogen with no known relevance to humans. IARC has classified ethylbenzene as possibly carcinogenic to humans based on evidence of carcinogenicity in lab animals only. SIGNS AND SYMPTOMS OF OVEREXPOSURE For Eyes: Redness or burning sensation. For Skin: Redness of skin or a warming sensation. For Inhalation: Irritation of throat. Dizziness. For Ingestion: Nausea, headache. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Dermatitis or respiratory condition. EMERGENCY AND FIRST AID PROCEDURES: For Eyes: Flush with cool water for 15 minutes. See physician. For Skin: Remove contaminated clothing. Wash with soap and water. If irritation occurs and persists, see physician. Wash clothing before reuse and clean contaminated shoes. For Inhalation: Remove to fresh air. If symptoms persists, seek medical attention. If not breathing, call 911 or ambulance and give artificial respiration, preferably, mouth-to-mouth. For Ingestion: Give two large glasses of water. DO NOT induce vomiting. Call physician immediately. Never give anything by mouth to an unconscious person. SPILL RESPONSE Pick up with absorbent material, mop or wet/dry vac. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. WASTE DISPOSAL Dispose of solid material in approved and permitted landfill. METHOD Dispose of liquid by permitted incinerator or biological treatment system. Do not flush to sanitary sewer. SECTION VIII - SPECIAL PROTECTION INFORMATION EYE PROTECTION When eye contact may occur, VENTILATION wear safety glasses or chemical splash goggles. Adequate to keep vapors dispersed. SKIN Rubber gloves or other RESPIRATORY None under normal use. If air PROTECTION impervious gloves.\* monitoring levels demonstrate levels PROTECTION above applicable limits, a properly fitted respirator should be worn during application. OTHER Use self containing breathing apparatus or airmask for large spills in a confined area. PROTECTION Wash thoroughly with soap and water after handling. Avoid breathing vapors. \*Needed for clean up of spill or for possible prolonged skin contact. SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS IN KEEP OUT OF REACH OF CHILDREN! Store at room temperature. Do not store above 120°F. Store away from heat, sparks and open flame. Keep container closed when not in use. HANDLING AND STORAGE Empty containers may contain product residue, including flammable or explosive vapor. Do not cut, puncture or weld on or near container until it has been cleaned or reconditioned. Dust from screening floors and finish soaked rags can auto ignite.

Immerse dust in water and open rags to air dry before discarding the waste.

OTHER PRECAUTIONS If 10,000 lbs. is stored in a single day, product may require reporting under

NA = Not Applicable SARA Title III, Section 311/312 as an acute & chronic health hazard and fire hazard.

NE = Not Established

## **PREPARED BY:** Scott Maag, Director of Research

Disclaimer of Liability

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without any warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Conforms to OSHA 174, Sept 1985.