

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
Œ.	FLAMMABILITY	0
K‡¥	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.

PRODUCT NAME					DATE PREPARED
· · · · · · · · · · · · · · · · · ·	BUCKEYE WO	RKOUT			December 27, 2011
CHEMICAL FAMILY					CODE
	Spray and Wipe R	Peady to Use	Cleaner Wate	er Rased	5007
PROPER D.O.T.	Spray and wipe is	cady to Osc	Cicalici, wan	of Dascu	3007
	Commound Close	ina Lianid			
SHIPPING NAME	Compound, Clean	iing, Liquid			
D.O.T. HAZARD	N.T.				
CLASSIFICATION	None				
SECTION II - ING	REDIENTS AND	IDENTITY	INFORMAT	ΓΙΟΝ	
% By WGT	MATERIAL		PEL	T.L.V.	C.A.S. NO.
>91.0 Soft Water			NE	NE	7732-18-5
<5.0 Propylene Glyc	·		NE	NE	770-35-4
	enzene Sulfonic Acid		NE	NE	68584-22-5
<2.0 Perfume, Color	ing and Additives less	than 1%	NA	NA	NA
ITEMS MARKED * ARE SAR		ORTABLES. ALL	INGREDIENTS AR	E ON TSCA INV	ENTORY.
	CICAI DATA				
SECTION III - PHY	SICAL DATA				
	21	2°F	pH (CONC.)		10.8 ± 0.2
BOILING POINT °F	21	2°F inite	pH (CONC.) pH (USE DILU	JTION) RTU	10.8 ± 0.2
BOILING POINT °F SOLUBILITY IN WATER	21 Inf				
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT	21 Inf 9	inite 8.0 .00	pH (USE DILUEVAPORATION REPRODUCT FO	ATE (Water=1)	10.8 ± 0.2
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR	21 Inf 9 1 Lime Green Soluti	inite 8.0 .00 on; Floral Fragr	pH (USE DILUEVAPORATION REPRODUCT FO	ATE (Water=1)	10.8 ± 0.2 1.0
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR	21 Inf 9 1 Lime Green Soluti	inite 8.0 .00 on; Floral Fragr	pH (USE DILUEVAPORATION REPRODUCT FO	ATE (Water=1)	10.8 ± 0.2 1.0
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR	21 Inf 9 1 Lime Green Soluti E AND EXPLOS	inite 8.0 .00 on; Floral Fragr	pH (USE DILUEVAPORATION REPRODUCT FO	ATE (Water=1)	10.8 ± 0.2 1.0 Liquid
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method)	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed	inite 8.0 .00 on; Floral Fragr ION DATA	pH (USE DILUEVAPORATION REPRODUCT FO	ATE (Water=1) PRM FLAMMAB	10.8 ± 0.2 1.0 Liquid
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None!	pH (USE DILU EVAPORATION R PRODUCT FO ance	ATE (Water=1) PRM FLAMMAB	10.8 ± 0.2 1.0 Liquid
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None!	pH (USE DILUEVAPORATION REPRODUCT FOR ance	ATE (Water=1) PRM FLAMMAB	10.8 ± 0.2 1.0 Liquid
SECTION III - PHY BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRO	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None!	pH (USE DILUEVAPORATION REPRODUCT FOR ance	ATE (Water=1) PRM FLAMMAB	10.8 ± 0.2 1.0 Liquid
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRO	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed CEDURES	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA	pH (USE DILUEVAPORATION REPRODUCT FOR ance	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRO	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed CEDURES	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA N	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRO-	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed CEDURES	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA P	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT Ione	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRO-	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed CEDURES ION HAZARDS CTIVITY DATA	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA P	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT Ione	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRODUCE UNUSUAL FIRE AND EXPLOSE SECTION V - REA STABILITY	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed CEDURES ION HAZARDS CTIVITY DATA Stable	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA P	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT Ione	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PRODUCE UNUSUAL FIRE AND EXPLOSE SECTION V - REA STABILITY CONDITIONS TO AVOID	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed SCEDURES ION HAZARDS CTIVITY DATA Stable None known	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA P C	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT Jone Troducts of comboxides of sulfur,	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA
BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIR FLASH POINT (Test Method) EXTINGUISHING MEDIA	21 Inf 9 1 Lime Green Soluti E AND EXPLOS Tag Closed SCEDURES ION HAZARDS CTIVITY DATA Stable None known Do not mix	inite 8.0 .00 on; Floral Fragr ION DATA Cup: None! NA P	pH (USE DILUEVAPORATION REPRODUCT FOR ance UPPER LIMIT Jone Troducts of comboxides of sulfur,	FLAMMAB : NA	10.8 ± 0.2 1.0 Liquid LE LIMITS LOWER LIMIT: NA

BUCKEYE WORKOUT **CODE: 5007**

SECTION VI - HEALTH HAZARD DATA

INHALATION? No ROUTE(S) OF ENTRY: SKIN? Yes INGESTION? No

HEALTH HAZARDS (Acute and Chronic)

Slight eye irritant. Not irritating to skin. Not toxic by ingestion.

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

SIGNS AND SYMPTOMS OF OVEREXPOSURE

For Eyes: Redness or burning sensation.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

Can cause defatting of skin tissue.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes and Skin: Flush with cool 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.

SECTION VII - SPILL OR LEAK PROCEDURES

SPILL RESPONSE

Pick up with mop, wet/dry vac or absorbent material. Rinse area with clear water and allow floor to dry before allowing traffic.

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.		Maintain adequate room ventilation.		
SKIN	Rubber gloves or other	RESPIRATORY		
PROTECTION	impervious gloves. *	PROTECTION	None required.	

OTHER

PROTECTION Wash thoroughly with soap and water after handling.

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

SECTION IX - S	PECIAL PRECAUTIONS
PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDREN!
HANDLING AND	May damage some plastics.
STORAGE	Keep container closed when not in use.
	Store at room temperature.
OTHER	This product is not regulated under CERCLA or RCRA. Not reportable under SARA
PRECAUTIONS	Title III, Section 311/312. Product produced under one or more of the following U.S. Patents:
NE = Not Established	5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341 and 5,849,682. Other patents pending.

NA = Not Applicable PREPARED BY: Scott Maag, Vice President of Operations

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