

Buckeye International, Inc.

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

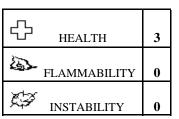
N. F. P. A.

4 = Extreme

3 = High2 = 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.

SECTION 1	I - IDEN	TIFICATIO	N			
PRODUCT NAM	ИE					DATE PREPARED
BUCKEYE SPARKLE						December 27, 2011
CHEMICAL FAMILY						CODE
General Purpose Acid Cleaner Water Based						5260
PROPER D.O.T.		1				l
SHIPPING NAM	I E	UN 1760, Co	orrosive Liquids, n	.o.s., (contair	s Phosphoric	Acid), 8, PG III
D.O.T. HAZARI)	, , , , , , , , , , , , , , , , , , ,	1 /	/ \	1	
CLASSIFICATION	ON	Corrosive M	aterial			
			AND IDENTITY	INFORMAT	rion	
% By WGT	11 11 10 1	MATERIAL	II (D IDEI (III I	PEL	T.L.V.	C.A.S. NO.
				1 mg/m ³	1 mg/m ³	7664-38-2
36.3 Phosphoric Acid >62.7 Water				NE	NE	7732-18-5
		ing and Additives less than 1%		NA	NA	NA
			3 REPORTABLES. ALL	INGREDIENTS AF	RE ON TSCA INVE	NTORY.
SECTION I	II - PHY	A TITLE III SEC 31		INGREDIENTS AR	RE ON TSCA INVE	NTORY.
SECTION I	II - РНҮ г°F		TA .	pH (CONC.)	RE ON TSCA INVE	
SECTION I BOILING POINT SOLUBILITY IN	II - PHY Γ°F NWATER		'A 212°F	pH (CONC.)	(pH 7 DI Water)	<1.0
	II - PHY T °F N WATER Y WEIGHT	SICAL DAT	212°F Infinite 63.0 1.23	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO	(pH 7 DI Water) RATE (Water=1)	<1.0 1.9 ± 0.2
SECTION I BOILING POINT SOLUBILITY IN WOLATILE B SPECIFIC GRAV APPEARANCE	II - PHY I °F N WATER Y WEIGHT VITY AND ODOR	SICAL DAT	212°F Infinite 63.0 1.23 Purple Solution; Flora	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO	(pH 7 DI Water) RATE (Water=1)	<1.0 1.9 ± 0.2 1.0
SECTION I BOILING POINT SOLUBILITY IN WOLATILE B SPECIFIC GRAV APPEARANCE	II - PHY I °F N WATER Y WEIGHT VITY AND ODOR	SICAL DAT	212°F Infinite 63.0 1.23	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO	(pH 7 DI Water) RATE (Water=1) DRM	<1.0 1.9 ± 0.2 1.0 Liquid
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION FLASH POINT (II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method)	Clear E AND EXP	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None!	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS
SECTION I BOILING POINT SOLUBILITY IN WOLATILE B SPECIFIC GRAN APPEARANCE SECTION FLASH POINT (EXTINGUISHIN	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA	Clear E AND EXP	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT	(pH 7 DI Water) RATE (Water=1) PRM FLAMMABL T: NA	<1.0 1.9 ± 0.2 1.0 Liquid
SECTION I BOILING POINT SOLUBILITY IN WOLATILE B SPECIFIC GRAV APPEARANCE SECTION FLASH POINT (EXTINGUISHIN	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA	Clear E AND EXP	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO Il Fragrance UPPER LIMIT	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing.	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION I FLASH POINT (EXTINGUISHIN SPECIAL FIRE FIG	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) IG MEDIA GHTING PROC	Clear E AND EXP Tag (212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO Il Fragrance UPPER LIMIT Vear acid resista	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing. eathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION I FLASH POINT (EXTINGUISHIN SPECIAL FIRE FIG	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) IG MEDIA GHTING PROC	Clear E AND EXP Tag (212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA Pant clothing. Peathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POIN' SOLUBILITY IN VOLATILE B SPECIFIC GRAV APPEARANCE SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE FIG	II - PHY I °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROC	Clear E AND EXP Tag (CEDURES	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P CO S P CO S S P CO S S CO S S S S S S S S S S S S S S S	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing. eathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION I FLASH POINT (EXTINGUISHIN SPECIAL FIRE FIGURE A UNUSUAL FIRE A	II - PHY I °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROC	Clear Clear E AND EXP Tag of the control of the	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P CATA	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA Pant clothing. Peathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POIN' SOLUBILITY IN VOLATILE B SPECIFIC GRAV APPEARANCE SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE FIG	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROC	Clear Clear E AND EXP Tag O CEDURES CON HAZARDS CTIVITY D Stable	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P CATA	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA Pant clothing. Peathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION I FLASH POINT (EXTINGUISHIN SPECIAL FIRE FO UNUSUAL FIRE A SECTION STABILITY CONDITIONS T	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROC AND EXPLOSE V - REA	Clear E AND EXP Tag (CEDURES CON HAZARDS CTIVITY D. Stable None	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P CATA	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FO Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing. eathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA IS.
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION I FLASH POINT (EXTINGUISHIN SPECIAL FIRE FO UNUSUAL FIRE A SECTION STABILITY CONDITIONS T	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROC AND EXPLOSE V - REA	Clear E AND EXP Tag O CEDURES ON HAZARDS CTIVITY D Stable None Do no	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P COATA known.	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb oxides of carbon each, caustics of	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing. eathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA IS.
SECTION I BOILING POINT SOLUBILITY IN % VOLATILE B SPECIFIC GRAV APPEARANCE SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE FOR UNUSUAL FIRE A SECTION STABILITY	II - PHY T °F N WATER Y WEIGHT VITY AND ODOR IV - FIR Test Method) NG MEDIA GHTING PROOF AND EXPLOSI V - REA TO AVOID LITY	Clear E AND EXP Tag (CEDURES CON HAZARDS CTIVITY D Stable None Do no ferrou	212°F Infinite 63.0 1.23 Purple Solution; Flora LOSION DATA Closed Cup: None! NA V S P CATA known. t mix with chlorine bl s metals and Formica	pH (CONC.) 1:128 Dilution EVAPORATION F PRODUCT FC Il Fragrance UPPER LIMIT Vear acid resista elf-contained br roducts of comb oxides of carbon each, caustics of	(pH 7 DI Water) RATE (Water=1) DRM FLAMMABL T: NA ant clothing. eathing apparatu	<1.0 1.9 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA IS.

BUCKEYE SPARKLE CODE: 5260

SECTION VI - HEALTH HAZARD DATA

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

HEALTH HAZARDS (Acute and Chronic)

Corrosive. Will cause burns to eyes. Mild skin irritant.

Not toxic by ingestion.

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

SIGNS AND SYMPTOMS OF OVEREXPOSURE

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

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

None known.

EMERGENCY AND FIRST AID PROCEDURES

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

For Skin: Wash with soap and water. 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

Dilute with large amount of water. Pick up with mops into a plastic bucket. Wash area with an alkaline

detergent, followed by a clear water rinse. Allow floor to dry before allowing traffic.

WASTE DISPOSAL Flush to sanitary sewer or send to sanitary landfill,

METHOD following local, state and federal laws.

SECTION VIII - SPECIAL PROTECTION INFORMATION

EYE PROTECTION	Wear safety glasses or	VENTILATION	
	chemical splash goggles.	Maintain adequate room ventilation.	

SKIN Rubber gloves or other RESPIRATORY

PROTECTION impervious gloves. PROTECTION None under normal use.

OTHER Normal clothing which covers skin.

PROTECTION Wash thoroughly with soap and water after handling.

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDREN!
HANDLING AND STORAGE	Keep container closed when not in use. Store on low shelves.
	Store away from caustics and strong alkali.
	Store at room temperature. Rinse container before discarding.
OTHER	Product is regulated under CERCLA. RQ=5,000 lbs.
PRECAUTIONS	If more than 10,000 lbs. 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 Established	hazard. This product is not regulated under RCRA when product label and
	MSDS spill directions are followed.
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PREPARED BY: Scott Maag, Vice President of Operations

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