

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	0
Œ.	FLAMMABILITY	0
K‡3	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.

PRODUCT	NAME					DATE PREPARED
		BUCKEYE STA	R SPRAY			December 27, 2011
CHEMICAL FAMILY						CODE
		Aerosol Glass Cle	aner			5507
PROPER D) () T	Ticrosor Glass Cic	difei			3307
		Consumar Comm	odity ODM F	,		
SHIPPING D.O.T. HA		Consumer Commo	ouity, OKWI-L	,		
		ODM D				
CLASSIFIC		ORM-D				
		REDIENTS AND	IDENTITY 1			,
% By WG1		MATERIAL		PEL	T.L.V.	C.A.S. NO.
4.0	Liquified Petrol			1000 ppm	1000 ppm	68476-86-8
3.0	Propylene Glyco	·		NE	100 ppm	107-98-2
>92.0	Deionized Wate			NE	NE	7732-18-5
<1.0	Perfume and Ad	lditives less than 1%		NA	NA	NA
		ARA TITLE III SEC 313	REPORTABLES	. ALL INGRED	DIENTS ARE ON	TSCA INVENTORY.
SECTION BOILING IN SOLUBILI	ON III - PHY POINT °F ITY IN WATER	SICAL DATA N	NA NA	pH (CONC.) pH (USE DILU	JTION)	9.6 <u>+</u> 0.2 NA
SECTION BOILING IN SOLUBILIES WOLATE	ON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT	SICAL DATA N N >9	NA NA 09.0	pH (CONC.) pH (USE DILU EVAPORATION	JTION) N RATE (Water=1)	9.6 <u>+</u> 0.2 NA NA
SECTION BOILING IN SOLUBILIES WOLAT SPECIFIC	ON III - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY	SICAL DATA N N SS Concent	NA NA 99.0 trate 1.00	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	JTION) N RATE (Water=1)	9.6 <u>+</u> 0.2 NA
SECTION BOILING IN SOLUBILING WOLAT SPECIFIC APPEARA	ON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR	SICAL DATA N N S9 Concent White Foam	NA NA 199.0 trate 1.00 t; Floral Fragranc	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	JTION) N RATE (Water=1)	9.6 <u>+</u> 0.2 NA NA
SECTION BOILING IN SOLUBILING VOLAT SPECIFIC APPEARA	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR	SICAL DATA N S9 Concent White Foam E AND EXPLOSI	NA NA 09.0 trate 1.00 i; Floral Fragranc ION DATA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	JTION) N RATE (Water=1) DRM	9.6 ± 0.2 NA NA Aerosol
SECTION BOILING IN SOLUBILING WAS VOLATED SPECIFIC APPEARA SECTION FLASH PO	PON III - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method)	SICAL DATA N N S9 Concent White Foam E AND EXPLOSI No Flame Extension A	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) N RATE (Water=1) DRM FLAMMABL	9.6 <u>+</u> 0.2 NA NA Aerosol E LIMITS
SECTION BOILING IN SOLUBILING WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGU	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA	SICAL DATA N N S Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO e	JTION) N RATE (Water=1) ORM FLAMMABL T: NA	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA
SECTION BOILING IN SOLUBILIAM VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGU	PON III - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT (Test Method)	SICAL DATA N N S9 Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES	NA N	pH (CONC.) pH (USE DILUEVAPORATION PRODUCT FOR	JTION) N RATE (Water=1) DRM FLAMMABL T: NA Teathing apparatu	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
SECTION BOILING IN SOLUBILING WAS VOLATED SPECIFIC APPEARA SECTION FLASH POEXTINGUES SPECIAL IN SPE	PON III - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING P	SICAL DATA N N S Concent White Foam E AND EXPLOSI No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO e UPPER LIMIT If-contained br imperatures abo	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatuve 130°F, or con	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA
SECTION BOILING IN SOLUBILING WAS VOLATED SPECIFIC APPEARA SECTION FLASH POEXTINGUES SPECIAL IN SPE	PON III - PHY POINT °F ITY IN WATER PILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING P	SICAL DATA N N S9 Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FOR e UPPER LIMIT If-contained br inperatures aborducts of comb	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
SECTION BOILING IN SOLUBILING IN VOLAT. SPECIFIC APPEARA SECTION FLASH POEXTINGUE SPECIAL IN UNUSUAL	PON III - PHY POINT °F ITY IN WATER FILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI	SICAL DATA N N S9 Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO e UPPER LIMIT If-contained br imperatures abo	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
BECTION BOILING IN SOLUBILIA WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL IN UNUSUAL SECTION SECTION SECTION IN SECTION	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA	SICAL DATA N N S Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo OSION HAZARDS CTIVITY DATA	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FOR e UPPER LIMIT If-contained br inperatures aborducts of comb	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
SECTION BOILING IN SOLUBILI WAS VOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL IN UNUSUAL SECTION SE	PON III - PHY POINT °F ITY IN WATER THE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA Y	SICAL DATA N N S Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo OSION HAZARDS CTIVITY DATA Stable	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FOR e UPPER LIMIT If-contained br inperatures aborducts of combitides of carbon	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
SECTION BOILING IN SOLUBILI WOLAT SPECIFIC APPEARA SECTION FLASH POEXTINGUIS SPECIAL IN UNUSUAL SECTION STABILIT CONDITION SECTION STABILIT CONDITION SECTION SECTION STABILIT CONDITION SECTION SECTI	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA Y DNS TO AVOID	SICAL DATA N N S Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo OSION HAZARDS CTIVITY DATA Stable Heat, sparks	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FOR UPPER LIMIT If-contained br inperatures aborducts of combinities of carbon	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.
SECTION BOILING IN SOLUBILITY SPECIFIC APPEARA SECTION EXTINGUITA SPECIAL IN UNUSUAL SECTION STABILITY CONDITICE INCOMPA	PON III - PHY POINT °F ITY IN WATER ILE BY WEIGHT GRAVITY INCE AND ODOR ON IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA Y DNS TO AVOID	SICAL DATA N N S Concent White Foam E AND EXPLOS No Flame Extension A CO ₂ , Foam, Dry Chemic ROCEDURES Do not expo OSION HAZARDS CTIVITY DATA Stable Heat, sparks Acids, stron	NA N	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FOR UPPER LIMIT If-contained br inperatures aborducts of combinities of carbon	JTION) N RATE (Water=1) ORM FLAMMABL T: NA Teathing apparatu The search of the search	9.6 ± 0.2 NA NA Aerosol E LIMITS LOWER LIMIT: NA IS.

BUCKEYE STAR SPRAY AEROSOL CODE: 5507

SECTION VI - HEALTH HAZARD DATA

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

HEALTH HAZARDS (Acute and Chronic)

May cause slight eye irritation.

Intentional misuse by concentrating and inhaling contents may be harmful or fatal.

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

SIGNS AND SYMPTOMS OF OVEREXPOSURE

For Eyes: Redness or burning sensation. For Inhalation: Headache, dizziness.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

None known.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.

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

For Inhalation: Remove to fresh air.

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.

Aerosol cans when vented to atmospheric pressure through normal use, pose no hazard.

SECTION VIII - SPECIAL PROTECTION INFORMATION

EYE PROTECTION	When eye contact may occur,	VENTILATION	
wear safety glasses or ch	emical splash goggles.	Maintain adequate room ventilation.	
SKIN	Rubber gloves or other	RESPIRATORY	

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 - SPECIAL PRECAUTIONS

PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDREN!	
HANDLING AND STORAGE	Store away from heat, sparks and open flame. Keep from freezing!	
	Do not puncture or incinerate container.	
	Do not store aerosols at temperatures above 130°F.	
	Avoid food contamination.	
OTHER	This product is not regulated under CERCLA or RCRA.	
PRECAUTIONS	NFPA Code 30B Level 1 Aerosol. If more than 10,000 pounds	
NA = Not Applicable	is stored in a single day, product may require reporting under	
NE = Not Established	SARA Title III, Section 311/312 as a sudden release of pressure hazard.	

Disclaimer of Liability

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