

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
FLAMMABILITY	0
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.

)N I - IDEN:	TIFICATION				
NAME					DATE PREPARED
	BUCKEYE (SONE H_2O_2			June 2, 2008
L FAMILY					CODE
					5376
O.T.		,			
NAME	Compound C	leaning Liquid			
	eompound, e	icaning, Eiquia			
	None				
		ND IDENTITY	INFORMAT	ION	
					C.A.S. NO.
					7732-18-5
					29911-28-2
	•				1300-72-7
·					7722-84-1
		1%			NA NA
T CITAINC AND TRA	- Control Tobs Chair	1,0	1111	1111	1111
†					
†					
ARKED * ARE SARA	TITI E III SEC 313 I	REPORTABLES ALL II	ACREDIENTS ARE	F ON TSCA INVE	NTORY
			NOREDILIVIS ARI	LON ISCALIVE	AVIORI.
	SICAL DATA		-H (CONC)		4.8 ± 0.2
			•	ITION) DTH	
	<u> </u>	mimie	•	•	4.8 ± 0.2
TEDVINEIGHT	1	> 0.4.0			
LE BY WEIGHT		>84.0	EVAPORATION F		1.0
GRAVITY	Cloor S	1.05	PRODUCT FO		Liquid
GRAVITY NCE AND ODOR		1.05 olution; Floral Fragr	PRODUCT FO		
GRAVITY NCE AND ODOR DN IV - FIRI	E AND EXPL	1.05 olution; Floral Fragr OSION DATA	PRODUCT FO	DRM	Liquid
GRAVITY NCE AND ODOR N IV - FIRI INT(Test Method)	E AND EXPL	1.05 olution; Floral Fragr OSION DATA losed Cup: None!	PRODUCT FO	PRM FLAMMAB	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA	E AND EXPL	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA	PRODUCT FOr ance	PRM FLAMMAB	Liquid
GRAVITY NCE AND ODOR N IV - FIRI INT(Test Method)	E AND EXPL	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA	PRODUCT FO	PRM FLAMMAB	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROC	E AND EXPL Tag C	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA	PRODUCT FO ance UPPER LIMIT	FLAMMAB T: NA	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA	E AND EXPL Tag C	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA N	PRODUCT FOr ance UPPER LIMIT Jone Products of comb	FLAMMAB : NA Dustion.	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROC	E AND EXPL Tag C CEDURES ON HAZARDS	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA P	PRODUCT FO ance UPPER LIMIT	FLAMMAB : NA Dustion.	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSION ON V - REAC	Tag C CEDURES ON HAZARDS CTIVITY DA	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA P	PRODUCT FOr ance UPPER LIMIT Jone Products of comb	FLAMMAB : NA Dustion.	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSIO ON V - REACY	E AND EXPL Tag C EDURES ON HAZARDS CTIVITY DA Stable	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA P CTA	PRODUCT FOr ance UPPER LIMIT Jone Products of comb	FLAMMAB : NA Dustion.	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROCE FIRE AND EXPLOSION ON V - REACT Y ONS TO AVOID	Tag C CEDURES ON HAZARDS CTIVITY DA Stable None k	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA P TA	PRODUCT FOr ance UPPER LIMIT Jone Products of comb Dxides of carbon	FLAMMAB : NA Dustion.	Liquid LE LIMITS
GRAVITY NCE AND ODOR ON IV - FIRI INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSIO ON V - REACY	Tag C CEDURES ON HAZARDS CTIVITY DA Stable None k Do not	1.05 olution; Floral Fragr OSION DATA losed Cup: None! NA P C TA nown. mix with chlorine bl	PRODUCT FOr ance UPPER LIMIT Jone Products of comb Dxides of carbon	FLAMMAB : NA Dustion.	Liquid LE LIMITS
	NAME L FAMILY O.T. NAME ZARD CATION ON II - INGR Deionized Wate Dipropylene Gly Sodium Xylene Hydrogen Perox Perfume and Ad ARKED * ARE SARA ON III - PHY POINT °F TY IN WATER	BUCKEYE G L FAMILY Carpet Spot C O.T. NAME Compound, C ZARD CATION None DN II - INGREDIENTS A MATERIAL Deionized Water Dipropylene Glycol Butyl Ether Sodium Xylene Sulfonate Hydrogen Peroxide Perfume and Additives less than DN III - PHYSICAL DATA POINT °F	BUCKEYE GONE H ₂ O ₂ L FAMILY Carpet Spot Cleaner, Water Bar. O.T. NAME Compound, Cleaning, Liquid ZARD CATION None ON II - INGREDIENTS AND IDENTITY MATERIAL Deionized Water Dipropylene Glycol Butyl Ether Sodium Xylene Sulfonate Hydrogen Peroxide Perfume and Additives less than 1% ARKED * ARE SARA TITLE III SEC 313 REPORTABLES. ALL III ON III - PHYSICAL DATA POINT °F TY IN WATER L FAMILY Carpet Spot Cleaner, Water Bar. And Control Carpet Spot Cleaner, Water Bar. And Control Carpet Spot Cleaner, Water Bar. Carpet Spot Cleaner, Water Bar. Control Carpet Spot Cleaner, Water Bar. Carpet Spot Cleaner, Water Bar. Control Carpet Spot Cleaner, Water Bar. Carpet Spot Cleaner, Water Bar. Control Carpet Spot Cleaner, Water Bar. Control Carpet Spot Cleaner, Water Bar. Carpet Spot Cleaner, Water	BUCKEYE GONE H ₂ O ₂ L FAMILY Carpet Spot Cleaner, Water Based O.T. NAME Compound, Cleaning, Liquid ZARD CATION None NII - INGREDIENTS AND IDENTITY INFORMAT MATERIAL Deionized Water NE Dipropylene Glycol Butyl Ether Sodium Xylene Sulfonate Hydrogen Peroxide Perfume and Additives less than 1% NA Perfume and Additives less than 1% NA NA NA NA NA NIII - PHYSICAL DATA POINT °F 212°F PH (CONC.) TY IN WATER Infinite PH (USE DILU	BUCKEYE GONE H ₂ O ₂ L FAMILY Carpet Spot Cleaner, Water Based O.T. NAME Compound, Cleaning, Liquid ZARD CATION None DN II - INGREDIENTS AND IDENTITY INFORMATION MATERIAL PEL T.L.V. Deionized Water NE Dipropylene Glycol Butyl Ether Sodium Xylene Sulfonate Hydrogen Peroxide Hydrogen Peroxide Perfume and Additives less than 1% NA NA NA NA NA NA NA NA NA NA

BUCKEYE GONE H₂O₂ CODE: 5376

SECTION VI - HEALTH HAZARD DATA

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

HEALTH HAZARDS (Acute and Chronic)

Causes moderate eye and slight skin irritation.

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.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

Dermatitis. Can cause defatting of skin tissue.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician. For Skin: Flush with 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.			Normal room ventilation.
SKIN	Rubber gloves or other	RESPIRATORY	
PROTECTION	impervious gloves.*	PROTECTION	None required

OTHER

PROTECTION Footwear that keeps feet dry is suggested.

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	Keep container closed when not in use.

Store at room temperature.

OTHER This product is not regulated under CERCLA or RCRA.
PRECAUTIONS Not reportable under SARA Title III, Section 311/312.

NA = Not Applicable Product produced under one or more of the following U.S. Patents; 5,080,822; NE = Not Established 5,080,831; 5,158,710; 5,419,848; 5,585,341 and 5,849,682. Other patents pending.

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.