

Buckeye International, Inc.

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

N. F. P. A.

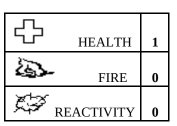
4 = Extreme

3 = High

2 = Moderate

1 = Slight

0 = Insignificant



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.

I - IDEN	FIFICATION				
AME					DATE PREPARED
BUCKEYE SHOPMASTER LpH				April 1, 2005	
AMILY					CODE
	Heavy Duty Degreas	er, Water Bas	sed		5775
T.	, , ,				
ME	Compound, Cleaning	. Liquid			
RD	<u> </u>	., 1			
ΓΙΟΝ	None				
		ENTITY IN	FORMA	TION	
11 11/01					C.A.S. NO.
oft Water	WHIEREN IE				7732-18-5
	ol Phenyl Ether		NE	NE	770-35-4
<u> </u>	· ·		NE	NE	3302-10-1
			NE	NE	29911-28-2
<u> </u>	-		NE	NE	68584-22-5
dditives less th	an 1%		NA	NA	NA
RKED * ARE SA	ARA TITLE III SEC 313 RE	EPORTABLES.	ALL INGRE	EDIENTS ARE ON	TSCA INVENTORY.
III - PHY	SICAL DATA				
NT °F	212°F	pl	H (CONC.)		9.0 ± 0.2
IN WATER	Infinite			UTION) 1:10	9.1 ± 0.5
BY WEIGHT	95.0	E	VAPORATIO	N RATE (Water=1)	1.0
AVITY	1.02	P	RODUCT F	ORM	Liquid
E AND ODOR	Mild, Clear War	ter White Soluti	on		
IV - FIRI	E AND EXPLOSION	N DATA			
Γ (Test Method)	None - Tag Clo	osed Cup		FLAMMABL	E LIMITS
ING MEDIA	NA	U	PPER LIMI	T: NA	LOWER LIMIT: NA
E FIGHTING P	ROCEDURES	None			
RE AND EXPL	OSION HAZARDS	Produ	icts of com	bustion.	
	•	Oxide	es of carbo	n, nitrogen and su	ılfur.
V - REA	CTIVITY DATA				
·					
TO AVOID					
		n chlorine bleacl	n.		
	AMILY T. AME RD FION II - INGR oft Water ropylene Glyco ononanoic Aci ipropylene Gly inear Alkyl Be dditives less th RKED * ARE SA III - PHY NT °F IN WATER BY WEIGHT AVITY E AND ODOR IV - FIRI T (Test Method) ING MEDIA E FIGHTING PR RE AND EXPLO TO AVOID BILITY	BUCKEYE SHOPM AMILY Heavy Duty Degrease T. ME Compound, Cleaning RD TION None II - INGREDIENTS AND ID MATERIAL oft Water ropylene Glycol Phenyl Ether ononanoic Acid ipropylene Glycol n-Butyl Ether inear Alkyl Benzene Sulfonic Acid dditives less than 1% RKED * ARE SARA TITLE III SEC 313 RE III - PHYSICAL DATA NT °F 212°F IN WATER Infinite BY WEIGHT 95.0 AVITY 1.02 E AND ODOR Mild, Clear Wa IV - FIRE AND EXPLOSION T (Test Method) None - Tag Cle ING MEDIA NA E FIGHTING PROCEDURES V - REACTIVITY DATA Stable TO AVOID None known.	BUCKEYE SHOPMASTER Lp AMILY Heavy Duty Degreaser, Water Bas T. ME Compound, Cleaning, Liquid RD FION None H - INGREDIENTS AND IDENTITY IN MATERIAL Off Water ropylene Glycol Phenyl Ether ononanoic Acid ipropylene Glycol n-Butyl Ether inear Alkyl Benzene Sulfonic Acid dditives less than 1% RKED * ARE SARA TITLE III SEC 313 REPORTABLES. HI - PHYSICAL DATA NT °F 212°F pl IN WATER Infinite pl BY WEIGHT 95.0 E BY WEIGHT 95.0 E E AND ODOR Mild, Clear Water White Soluti IV - FIRE AND EXPLOSION DATA F (Test Method) None - Tag Closed Cup ING MEDIA NA U E FIGHTING PROCEDURES None RE AND EXPLOSION HAZARDS Produ Oxid V - REACTIVITY DATA Stable TO AVOID None known. BILITY Do not mix with chlorine bleach	BUCKEYE SHOPMASTER LpH AMILY Heavy Duty Degreaser, Water Based T. ME Compound, Cleaning, Liquid RD FION None II - INGREDIENTS AND IDENTITY INFORMA MATERIAL PEL oft Water ropylene Glycol Phenyl Ether ononanoic Acid NE ipropylene Glycol n-Butyl Ether inear Alkyl Benzene Sulfonic Acid NE dditives less than 1% NA RKED * ARE SARA TITLE III SEC 313 REPORTABLES. ALL INGRE III - PHYSICAL DATA NT °F 212°F pH (CONC.) IN WATER Infinite pH (USE DIL BY WEIGHT 95.0 EVAPORATIO AVITY 1.02 PRODUCT F E AND ODOR Mild, Clear Water White Solution IV - FIRE AND EXPLOSION DATA T (Test Method) None - Tag Closed Cup ING MEDIA NA UPPER LIMI E FIGHTING PROCEDURES None RE AND EXPLOSION HAZARDS Products of com Oxides of carbon V - REACTIVITY DATA Stable TO AVOID None known. BILITY Do not mix with chlorine bleach.	BUCKEYE SHOPMASTER LpH AMILY Heavy Duty Degreaser, Water Based T. AME Compound, Cleaning, Liquid RD FION None II - INGREDIENTS AND IDENTITY INFORMATION MATERIAL PEL T.L.V. Off Water NE NE NE ropylene Glycol Phenyl Ether NE NE NE inear Alkyl Benzene Sulfonic Acid NE NE inear Alkyl Benzene Sulfonic Acid NE NE inear Alkyl Benzene Sulfonic Acid NE NE III - PHYSICAL DATA NT °F 212°F pH (CONC.) IN WATER Infinite pH (USE DILUTION) 1:10 BY WEIGHT 95.0 EVAPORATION RATE (Water=1) AVITY 1.02 PRODUCT FORM IV - FIRE AND EXPLOSION DATA C (Test Method) None - Tag Closed Cup FLAMMABL ING MEDIA NA UPPER LIMIT: NA EFIGHTING PROCEDURES None RE AND EXPLOSION HAZARDS Products of combustion. Oxides of carbon, nitrogen and st V - REACTIVITY DATA Stable TO AVOID None known. DILITY Do not mix with chlorine bleach.

CODE: 5775

SECTION VI - HEALTH HAZARD DATA

ROUTE(S) OF ENTRY: INHALATION? 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

Dermatitis.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes: 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 of	or chemical splash goggles.		Normal room ventilation.
SKIN	Rubber gloves or other	RESPIRATORY	
PROTECTION	impervious gloves *	PROTECTION	None required

OTHER PROTECTION Follow good personal hygiene practices.

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

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDRE	N!

HANDLING AND Store at room temperature.

STORAGE Keep container closed when not in use.

Keep from freezing. May damage some plastics.

OTHER This product is not regulated under RCRA. If more than 10,000 lbs. is stored in a single **PRECAUTIONS** day, product may require reporting under SARA Title III, Section 311/312 as an

immediate health hazard. Product produced under one or more of the following U.S. NA = Not Applicable

Patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341 and 5,849,682. NE = Not Established

Other patents pending.

PREPARED BY: Mark Gindling, Director of Research

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