

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

4	HEALTH	2
£	FLAMMABILITY	1
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.

SECTIO	ON I - IDEN	1111011110	71 \			
PRODUCT	NAME	DATE PREPARED				
BUCKEYE SHOPMASTER RC						June 2, 2008
CHEMICAI	L FAMILY					CODE
		Degreasing 3	Solvent			5772
PROPER D	D.O.T.	<u> </u>				
SHIPPING	NAME	Compound,	Cleaning, Liquid			
D.O.T. HAZ	ZARD	1 /	<i>U</i> , 1			
CLASSIFIC	CATION	None				
SECTIO	ON II - INGI	REDIENTS	AND IDENTITY	INFORMA	TION	
% By WGT	1	MATERIAL		PEL	T.L.V.	C.A.S. NO.
>50.0	Dimethyl Glutar	rate		NE	NE	1119-40-0
>20.0 Dimethyl Succinate				NE	NE	106-65-0
<15.0	Dimethyl Adipa			NE	NE	627-93-0
<15.0	Oxo-Decyl Ace	tate		NE	NE	108419-34-7
SECTIO	ON III - PHY	SICAL DAT		_	DIENTS ARE ON	
SECTIO BOILING P	ON III - PHY POINT °F	SICAL DA'	ΓΑ Pres. 0.2mmHg @ 20°C	pH (CONC.)		NA
SECTIO BOILING P SOLUBILIT	ON III - PHY POINT °F TY IN WATER	SICAL DA'	Pres. 0.2mmHg @ 20°C Slightly soluble	pH (CONC.) pH (USE DIL	UTION)	NA NA
SECTIO BOILING P SOLUBILIT % VOLATI	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT	SICAL DA'	Pres. 0.2mmHg @ 20°C Slightly soluble 100	pH (CONC.) pH (USE DIL EVAPORATIO	UTION) N RATE (Water=1)	NA NA <0.1
SECTIO BOILING P SOLUBILIT W VOLATI SPECIFIC O	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY	SICAL DAT	Pres. 0.2mmHg @ 20°C Slightly soluble 100 1.06	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) N RATE (Water=1)	NA NA
SECTIO BOILING P SOLUBILIT W VOLATI SPECIFIC O APPEARAN	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DATA	Pres. 0.2mmHg @ 20°C Slightly soluble 100	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) N RATE (Water=1)	NA NA <0.1
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DATA 385°F Vap. P Wate E AND EXP	Pres. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) N RATE (Water=1)	NA NA <0.1 Liquid
SECTION BOILING POPEARANT SECTION FLASH POPEARANT POPEAR	ON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR	SICAL DATA 385°F Vap. P Wate E AND EXP	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) N RATE (Water=1) ORM FLAMMABL	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR OINT(Test Method)	Wate E AND EXP Tag CO ₂ , Foam, Dry	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO; Sweet Scent	UTION) N RATE (Water=1) ORM FLAMMABL	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH POLE	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA	Wate E AND EXP Tag CO ₂ , Foam, Dry	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO ; Sweet Scent UPPER LIMI	UTION) N RATE (Water=1) ORM FLAMMABL	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO ; Sweet Scent UPPER LIMI	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0%	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F	PON III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO ; Sweet Scent UPPER LIMI	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES	Pres. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FG; Sweet Scent UPPER LIMIT	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F UNUSUAL	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES OSION HAZAR	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FG; Sweet Scent UPPER LIMIT	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PODE EXTINGUI SPECIAL F UNUSUAL SECTIO STABILITY	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES OSION HAZAR CTIVITY D Stable	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P CATA e	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FG; Sweet Scent UPPER LIMIT	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC O APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F UNUSUAL SECTIO STABILITY CONDITIO	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA Y ONS TO AVOID	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES OSION HAZAR CTIVITY D Stable None	res. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P CATA e s known.	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO ; Sweet Scent UPPER LIMIT Ione roducts of comparison of carbon	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid
SECTIO BOILING P SOLUBILIT % VOLATI SPECIFIC OF APPEARAN SECTIO FLASH POSE EXTINGUI SPECIAL F UNUSUAL SECTIO STABILITY CONDITIO INCOMPAT	POINT - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR ON IV - FIR DINT(Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL ON V - REA Y ONS TO AVOID	Wate E AND EXP Tag CO ₂ , Foam, Dry ROCEDURES OSION HAZAR CTIVITY D Stable None Acids	Pres. 0.2mmHg @ 20°C Slightly soluble 100 1.06 r White Clear Solution PLOSION DATA Closed Cup: 200°F y Chemical & Water DS P CATA e k known. s, strong alkali and hea	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO ; Sweet Scent UPPER LIMIT Ione roducts of comparison of carbon	UTION) IN RATE (Water=1) ORM FLAMMABL T: 8.0% bustion.	NA NA <0.1 Liquid

BUCKEYE SHOPMASTER RC CODE: 5772

SECTION VI - HEALTH HAZARD DATA

ROUTE(S) OF ENTRY: INHALATION? Yes SKIN? Yes INGESTION? Yes

HEALTH HAZARDS (Acute and Chronic)

May cause eye and skin irritation. May cause blurred vision by excessive inhalation.

May also cause irritation by excessive inhalation and ingestion.

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.

For Inhalation: Irritation of throat. Dizziness. For Ingestion: Nausea, headache.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

Can cause defatting of skin tissue. Dermatitis.

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.

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. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic.

WASTE DISPOSAL

METHOD Dispose of liquid by permitted incinerator or biological treatment system. Dispose of

solid material in approved and permitted landfill. Do not flush to sanitary sewer.

SECTION VIII - SPECIAL PROTECTION INFORMATION

EYEPROTECTION	When eye contact may occur,	VENTILATION
wear safety glasses or ch	emical splash goggles.	Adequate to keep vapors dispersed.
	·	

SKIN Rubber gloves or other RESPIRATORY

PROTECTION impervious gloves.* PROTECTION None under normal use.

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!
I RECAUTIONS IN	MEEL OUT OF KEACH OF CHIEDKEN.

HANDLING AND STORAGE Store at room temperature.

Store away from heat, sparks and open flame.

Keep container closed when not in use.

OTHER If 10,000 lbs. is stored in a single day, product may require reporting under PRECAUTIONS SARA Title III, Section 311/312 as an acute and delayed health hazard.

NA = Not Applicable This product is not regulated under CERCLA or RCRA.

NE = Not Established

PREPARED BY: Scott Maag, Director of Research

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