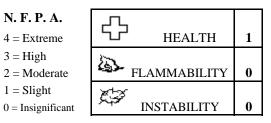


Buckeye International, Inc. 2700 Wagner Place Maryland Heights, MO 63043 314/291-1900



## 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.

	DN I - IDEN'	<b>FIFICATION</b>			
PRODUCT	NAME		DATE PREPARED		
			December 27, 2011		
CHEMICAI	L FAMILY				CODE
		All Purpose Cleaner, W	later Based		5265
PROPER D.		ini i aipose cicanei, v	ator Busea		0200
SHIPPING		Compound, Cleaning,	Liquid		
D.O.T. HAZ		compound, creaning,	Liquid		
CLASSIFIC		None			
		REDIENTS AND IDE		ΓΙΟΝ	
	I				C A C NO
6 By WGT	Deionized Water	MATERIAL	PEL	T.L.V. NE	C.A.S. NO.
>75.0			NE		7732-18-5
<13.0	Hydrogen Perox	Alcohol Ethoxylate	NE NE	NE NE	Blend 34398-01-1
<7.0	Sodium Xylene S		NE NE	NE NE	1300-72-7
<3.0		ditives less than 1%	NA	NA	NA
<2.0	r erfume and Ad		INA	INA	INA
ITEMS M/	ARKED * ARE SARA	TITLE III SEC 313 REPORTAB	LES ALL INGREDIENTS AF	RE ON TSCA INV	ENTORY
SECTIO	)N III _ PHY				
	DN III - PHY		pH(CONC)		$35 \pm 02$
BOILING P	POINT °F	212°F	pH (CONC.)	nH 7 DI Water)	$3.5 \pm 0.2$ 3.6 + 0.2
BOILING P SOLUBILIT	POINT °F FY IN WATER	212°F Infinite	1:10 Dilution (	pH 7 DI Water)	$3.6 \pm 0.2$
BOILING P SOLUBILI 6 VOLATI	POINT °F FY IN WATER LE BY WEIGHT	212°F Infinite 92.0	1:10 Dilution ( EVAPORATION F	RATE (Water=1)	3.6 ± 0.2 1.0
BOILING P SOLUBILIT 6 VOLATI SPECIFIC C	POINT °F FY IN WATER LE BY WEIGHT GRAVITY	212°F Infinite 92.0 1.03	1:10 Dilution ( EVAPORATION F PRODUCT FC	RATE (Water=1)	$3.6 \pm 0.2$
BOILING P BOLUBILIT 6 VOLATI BPECIFIC ( APPEARAN	POINT °F ITY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR	212°F Infinite 92.0 1.03 Clear Solution; Fr	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance	RATE (Water=1)	3.6 ± 0.2 1.0
BOILING P OLUBILIT 6 VOLATI PECIFIC ( APPEARAN SECTIO	POINT °F FY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b>	212°F Infinite 92.0 1.03 Clear Solution; Fr E AND EXPLOSION	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA	RATE (Water=1)	3.6 ± 0.2 1.0 Liquid
BOILING P BOLUBILIT 6 VOLATI 5 PECIFIC C APPEARAN 5 ECTIO FLASH POI	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRH</b> INT(Test Method)	212°F Infinite 92.0 1.03 Clear Solution; Fr E AND EXPLOSION Tag Closed Cup: N	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None!	ATE (Water=1) DRM FLAMMABI	3.6 ± 0.2 1.0 Liquid
BOILING P BOLUBILIT 6 VOLATI PECIFIC ( APPEARAN <b>SECTIO</b> FLASH POI EXTINGUI	POINT °F FY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA	212°F Infinite 92.0 1.03 Clear Solution; Frr E AND EXPLOSION Tag Closed Cup: N NA	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT	ATE (Water=1) DRM FLAMMABI	3.6 ± 0.2 1.0 Liquid
BOILING P GOLUBILIT 6 VOLATI SPECIFIC ( APPEARAN <b>SECTIO</b> FLASH POI EXTINGUI	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRH</b> INT(Test Method)	212°F Infinite 92.0 1.03 Clear Solution; Frr E AND EXPLOSION Tag Closed Cup: N NA	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None!	ATE (Water=1) DRM FLAMMABI	3.6 ± 0.2 1.0 Liquid
BOILING P BOLUBILIT 6 VOLATI 5PECIFIC ( APPEARAN <b>SECTIO</b> FLASH POI EXTINGUI PECIAL FII	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC	212°F Infinite 92.0 1.03 Clear Solution; Fr E AND EXPLOSION Tag Closed Cup: N NA EDURES	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT None	ATE (Water=1) ORM FLAMMABI T: NA	3.6 ± 0.2 1.0 Liquid
BOILING P BOLUBILIT 6 VOLATI 5PECIFIC ( APPEARAN <b>SECTIO</b> FLASH POI EXTINGUI PECIAL FII	POINT °F FY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA	212°F Infinite 92.0 1.03 Clear Solution; Fr E AND EXPLOSION Tag Closed Cup: N NA EDURES	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT None Products of c	ATE (Water=1) ORM FLAMMABI T: NA combustion.	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA
BOILING P SOLUBILIT VOLATI SPECIFIC ( APPEARAN SECTIO FLASH POI EXTINGUI: SPECIAL FII	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSIO	212°F Infinite 92.0 1.03 Clear Solution; Frr E AND EXPLOSION Tag Closed Cup: N NA EDURES	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT None Products of c	ATE (Water=1) ORM FLAMMABI T: NA	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA
BOILING P BOLUBILIT VOLATI PECIFIC ( APPEARAN SECTIO EXTINGUIS PECIAL FII JNUSUAL F	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRH</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSION <b>DN V - REAC</b>	212°F Infinite 92.0 1.03 Clear Solution; Fri E AND EXPLOSION Tag Closed Cup: N NA EDURES ON HAZARDS	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT None Products of c	ATE (Water=1) ORM FLAMMABI T: NA combustion.	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA
BOILING P GOLUBILIT 6 VOLATI 5PECIFIC ( APPEARAN <b>SECTIO</b> FLASH POI EXTINGUE 5PECIAL FII JNUSUAL F 5ECTIO 5TABILITY	POINT °F FY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSION <b>ON V - REAC</b> Y	212°F   Infinite   92.0   1.03   Clear Solution; Frr   E AND EXPLOSION   Tag Closed Cup: N   NA   EDURES   DN HAZARDS   CTIVITY DATA   Stable	1:10 Dilution ( EVAPORATION F PRODUCT FC uity/Floral Fragrance DATA None! UPPER LIMIT None Products of c	ATE (Water=1) ORM FLAMMABI T: NA combustion.	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA
BOILING P BOLUBILIT 6 VOLATI 9 PECIFIC ( APPEARAN <b>SECTIO</b> 7 LASH POI 7 LASH	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSION <b>ON V - REAC</b> Y NS TO AVOID	212°F Infinite 92.0 1.03 Clear Solution; From E AND EXPLOSION Tag Closed Cup: N NA EDURES DN HAZARDS CTIVITY DATA Stable None known.	1:10 Dilution (   EVAPORATION F   PRODUCT FC   uity/Floral Fragrance   DATA   None!   UPPER LIMIT   None   Products of c   Oxides of car	ATE (Water=1) ORM FLAMMABI T: NA combustion.	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA
BOILING P BOLUBILIT 6 VOLATI 6 VOLATI 6 VOLATI 6 PECIFIC ( APPEARAN 5 SECTIO 5 TABILITY 5 CONDITIO NCOMPAT	POINT °F TY IN WATER LE BY WEIGHT GRAVITY NCE AND ODOR <b>DN IV - FIRI</b> INT(Test Method) SHING MEDIA RE FIGHTING PROC FIRE AND EXPLOSION <b>ON V - REAC</b> Y NS TO AVOID	212°F   Infinite   92.0   1.03   Clear Solution; Free   EAND EXPLOSION   Tag Closed Cup: N   NA   EDURES   DN HAZARDS   CTIVITY DATA   Stable   None known.   Do not mix with chlored	1:10 Dilution (   EVAPORATION F   PRODUCT FC   uity/Floral Fragrance   DATA   None!   UPPER LIMIT   None   Products of c   Oxides of car	ATE (Water=1) ORM FLAMMABI T: NA Combustion. bon and nitroge	3.6 ± 0.2 1.0 Liquid Liquid LOWER LIMITS LOWER LIMIT: NA

BUCKEYE MARAUDER CODE: 5265 SECTION VI - HEALTH HAZARD DATA							
HEALTH HAZARDS (Acute							
Moderate eye and slight skin irritant. May be harmful if swallowed.							
CARCINOGENICITY:	NTP? No IARC MC	DNOGRAPHS? No	OSHA REGULATED? No				
SIGNS AND SYMPTOMS O	F OVEREXPOSURE						
For Eyes: Redness or bur	ning sensation.						
For Skin: Whitening of sl	kin or a warming sensation.						
MEDICAL CONDITIONS							
GENERALLY AGGRAVATI	ED BY EXPOSURE						
Dermatitis. Can cause de							
EMERGENCY AND FIRST	AID PROCEDURES						
For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.							
	er for 15 minutes. If irritation oc	-	1 ·				
•	large glasses of water. DO NOT	induce vomiting.	Call physician.				
Never give anything by m	outh to an unconscious person.						
SECTION VII - SP	ILL OR LEAK PROCED	JURES					
SPILL RESPONSE							
before allowing traffic. WASTE DISPOSAL METHOD	y vac or absorbent material. Rin		l, following local, state and federal laws.				
	-	•	-				
SECTION VIII - SI	PECIAL PROTECTION	<b>INFORMATIC</b>	ON				
EYE PROTECTION	When eye contact may occur,	VENTILA					
wear safety glasses or che			Maintain adequate room ventilation.				
SKIN	Rubber gloves or	RESPIRAT					
PROTECTION	other impervious gloves. *	PROTECT	IONNone required.				
OTHER	Normal clothing which covers						
PROTECTION	Wearing of water resistant footwear is suggested.						
	Wash thoroughly with soap and water after handling.						
	* Needed for clean up of spill	or for possible prol	longed skin contact.				
SECTION IX - SPH	ECIAL PRECAUTIONS						
PRECAUTIONS IN	<b>KEEP OUT OF REA</b>	ACH OF CHILDF	REN!				
HANDLING AND STORAG	E Keep container closed	d when not in use.					
	Store at room tempera	Store at room temperature.					
OTHER	This product is not re-	This product is not regulated under CERCLA or RCRA.					
PRECAUTIONS	Not reportable under	Not reportable under SARA Title III, Section 311/312.					
NA = Not Applicable	Product produced und	Product produced under the following U.S. patent: 6,716,804.					
NE = Not Established							
<b>PREPARED BY:</b>	Scott Maag, Vice Pres	sident of Operation	15				
Disclaimer of Liability							
			disclaim any liability for any use of the material. out any warranty, expressed or implied, regarding				
			n the use thereof. Conforms to OSHA 174, Sept 1985.				