

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

N. F. P. A.	Ţ		
4 = Extreme	52	HEALTH	0
3 = High	ž		
2 = Moderate	5	FIRE	0
1 = Slight	× X		
0 = Insignificant	R	EACTIVITY	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.

	DN I - IDEN	TIFICATION				
PRODUCT	DATE PREPARED					
BUCKEYE AUTO WASH					April 1, 2005	
CHEMICAL FAMILY					CODE	
			5949			
PROPER D	.O.T.	Vehicle Cleaner, Water Base				
SHIPPING	NAME	Compound, Cleaning, Liquid				
D.O.T. HAZ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
CLASSIFIC		None				
		REDIENTS AND IDENTITY	Y INFORMA	ΓΙΟΝ		
6 By WGT		MATERIAL	PEL	T.L.V.	C.A.S. NO.	
>76.0	Water		NE	NE	7732-18-5	
<10.0	Alpha Olefin Su	Ilfonate	NE	NE	68784-79-2	
<7.0	Cocamidopropy		NE	NE	70851-07-9, 61789-40-0	
<5.0		hylenediaminetetraacetate	NE	NE	64-02-8	
<2.0	Perfume, Colori	ing and Additives less than 1%	NA	NA	NA	
ITEMS M	IARKED * ARE SA	ARA TITLE III SEC 313 REPORTABI	LES. ALL INGRE	DIENTS ARE ON	I TSCA INVENTORY.	
		ARA TITLE III SEC 313 REPORTABI SICAL DATA	LES. ALL INGRE	DIENTS ARE ON	I TSCA INVENTORY.	
SECTIO	ON III - PHY		DES. ALL INGRE	DIENTS ARE ON	TSCA INVENTORY. 10.3 ± 0.2	
SECTIO BOILING P	ON III - PHY	SICAL DATA	pH (CONC.)	DIENTS ARE ON UTION) 1:256		
SECTIO BOILING P SOLUBILI	DN III - PHY POINT °F	SICAL DATA 212°F	pH (CONC.) pH (USE DIL)		10.3 ± 0.2	
SECTIO BOILING P SOLUBILI % VOLATI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT	SICAL DATA 212°F Infinite	pH (CONC.) pH (USE DIL)	UTION) 1:256 N RATE (Water=1)	$\begin{array}{c} 10.3\pm0.2\\ 9.6\pm0.2\end{array}$	
SECTIO BOILING F SOLUBILI % VOLATI SPECIFIC (DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT	SICAL DATA 212°F Infinite 89.0	pH (CONC.) pH (USE DIL) EVAPORATION PRODUCT F(UTION) 1:256 N RATE (Water=1)	$\begin{array}{c} 10.3 \pm 0.2 \\ 9.6 \pm 0.2 \\ 1.0 \end{array}$	
SECTIO 30ILING F SOLUBILI 6 VOLATI SPECIFIC (APPEARAI	POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DATA 212°F Infinite 89.0 1.02	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) 1:256 N RATE (Water=1)	$\begin{array}{c} 10.3 \pm 0.2 \\ 9.6 \pm 0.2 \\ 1.0 \end{array}$	
SECTIO BOILING F SOLUBILI 6 VOLATI SPECIFIC (APPEARAN SECTIO	POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) 1:256 N RATE (Water=1)	$ \begin{array}{r} 10.3 \pm 0.2 \\ 9.6 \pm 0.2 \\ 1.0 \\ Liquid \end{array} $	
SECTIO BOILING F SOLUBILI VOLATI SPECIFIC APPEARAN SECTIO FLASH PO	DN III - PHY POINT °F IY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL	$ \begin{array}{r} 10.3 \pm 0.2 \\ 9.6 \pm 0.2 \\ 1.0 \\ Liquid \end{array} $	
SECTIO BOILING P SOLUBILI VOLATI SPECIFIC APPEARAN SECTIO FLASH PO EXTINGUI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method)	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS	
SECTIO BOILING P SOLUBILI V VOLATI SPECIFIC (APPEARAN SECTIO FLASH PO EXTINGUI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) ISHING MEDIA	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO Solution UPPER LIMIT	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS	
SECTIO BOILING F SOLUBILI & VOLATI SPECIFIC APPEARAN SECTIO FLASH PO EXTINGUI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA FIRE FIGHTING P	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO Solution UPPER LIMIT	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL F: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS	
SECTIO BOILING F SOLUBILI & VOLATI SPECIFIC APPEARAN SECTIO FLASH PO EXTINGUI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA FIRE FIGHTING P	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC Solution UPPER LIMIT None	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F SOLUBILI & VOLATI SPECIFIC APPEARAN SECTIO FLASH PO EXTINGUI	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA FIRE FIGHTING P	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC Solution UPPER LIMIT None Products of com	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F SOLUBILI & VOLATI SPECIFIC (APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA TRE FIGHTING P	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC Solution UPPER LIMIT None Products of com	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F BOLUBILI VOLATI SPECIFIC (APPEARAN SECTIO EXTINGUI SPECIAL F JNUSUAL	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA TRE FIGHTING P FIRE AND EXPL	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC Solution UPPER LIMIT None Products of com	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F SOLUBILIT & VOLATI SPECIFIC (APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F JNUSUAL SPECIAL F JNUSUAL	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA TRE FIGHTING P FIRE AND EXPL	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS CTIVITY DATA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC Solution UPPER LIMIT None Products of com	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F SOLUBILI VOLATI SPECIFIC (APPEARAN SECTIO FLASH PO EXTINGUI SPECIAL F JNUSUAL SECTIO STABILITY CONDITIO	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA FIRE FIGHTING P FIRE AND EXPL	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS CTIVITY DATA Stable	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT F(Solution UPPER LIMIT None Products of com Oxides of carbor	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	
SECTIO BOILING F SOLUBILI VOLATI SPECIFIC (APPEARAN SECTIO EXTINGUI SPECIAL F UNUSUAL SECTIO STABILITY CONDITIO NCOMPA	DN III - PHY POINT °F TY IN WATER ILE BY WEIGHT GRAVITY NCE AND ODOR DN IV - FIR INT(Test Method) SHING MEDIA TRE FIGHTING P FIRE AND EXPL DN V - REA Y DNS TO AVOID TIBILITY	SICAL DATA 212°F Infinite 89.0 1.02 Citrus, Clear Light Amber E AND EXPLOSION DATA Tag Closed Cup: None! NA ROCEDURES OSION HAZARDS CTIVITY DATA Stable None known. Do not mix with chlorine	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT F(Solution UPPER LIMIT None Products of com Oxides of carbor	UTION) 1:256 NRATE (Water=1) DRM FLAMMABL T: NA	10.3 ± 0.2 9.6 ± 0.2 1.0 Liquid E LIMITS LOWER LIMIT: NA	

CODE: 5949								
SECTION VI - HE	CALTH HAZARD DATA							
ROUTE(S) OF ENTRY:	INHALATION? No	SKIN? Yes	INGESTION? No					
HEALTH HAZARDS (Acut		Simil. 105						
	e und emonie)							
May cause eye and skin irritation								
May cause eye and skin irritation.								
CARCINOGENICITY:	NTP? No IARC MON	NOGRAPHS? No	OSHA REGULATED? No					
CARCINOGENICITY	NTP? NO TARC MON	NUGRAPHS? NO	USHA REGULATED? NO					
SIGNS AND SYMPTOMS								
For Eyes: Redness or burning sensation.								
For Skin: Redness of skin or a warming sensation.								
MEDICAL CONDITIONS								
GENERALLY AGGRAVA	TED 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.								
	PILL OR LEAK PROCEDU	JRES						
SPILL RESPONSE								
SI ILL RESI ONSE								
Diala un aniti man anat/d	manage an abase bant material. Dines		ton and allow flags to dry					
	ry vac or absorbent material. Rinse	e area with clear wat	ter and allow moor to dry					
before allowing traffic.								
WASTE DISPOSAL		1011 0 11 1 1 1						
METHOD Flush to sar	nitary sewer or send to sanitary land	ifill, following local	, state and federal laws.					
SECTION VIII - S	PECIAL PROTECTION IN	NFORMATION	I					
EYE PROTECTION	When eye contact may occur,	VENTILATIC	DN					
wear safety glasses or ch	emical splash goggles.		Normal room ventilation.					
SKIN	Rubber gloves or other	RESPIRATOR	RY					
PROTECTION	impervious gloves.*	PROTECTION	N None required.					
OTHER			*					
PROTECTION	Follow good personal hygiene pr	ractices.						
	ricordentor, ronow good personal hygiene practices.							
	*Needed for clean up of spill or f	for possible prolong	ed skin contact					
SECTION IN SD		for possible protong						
	ECIAL PRECAUTIONS		N 74					
PRECAUTIONS IN	KEEP OUT OF REA		N!					
HANDLING AND STORAG	1							
	Store at room temperate	ure.						
OTHER	THER This product is not regulated under CERCLA or RCRA.							
PRECAUTIONS Not reportable under SARA Title III, Section 311/312.								
NA = Not Applicable								
NE = Not Established								
PREPARED BY:	Mark Gindling, Directo	or of Research						
Disclaimer of Liability		. or resourch						
-	re beyond our control, we do not assume any respo	onsibility and expressly discla	aim any liability for any use of the material.					
	red to be true and accurate but all statements or sug							
accuracy of the information, the hazar	rds connected with the use of the material or the res	sults to be obtained from the	use thereof. Conforms to OSHA 174, Sept 1985					