

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

N. F. P. A.	Д	
4 = Extreme	HEALTH	0
3 = High	ž	
2 = Moderate	FIRE	0
1 = Slight	X X	
0 = Insignificant	REACTIVITY	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.

PRODUCT NAME				DATE PREPARED
BU	April 1, 2005			
CHEMICAL FAMILY	CODE			
	ady-to-Use Glass Cleaner,	Water Decad		5403
	5405			
PROPER D.O.T.				
	mpound, Cleaning, Liquid			
D.O.T. HAZARD				
CLASSIFICATION NO				
SECTION II - INGREI	DIENTS AND IDENTIT	Y INFORMAT	ΓΙΟΝ	
% By WGT M	IATERIAL	PEL	T.L.V.	C.A.S. NO.
3.0 Propylene Glycol M	Iethyl Ether	100 ppm NE	100 ppm	107-98-2
>96.0 Soft Water			NE	7732-18-5
<1.0 Perfume, coloring a	nd additives less than 1%	NA	NA	NA
ITEMS MARKED * ARE SARA TITI	LE III SEC 313 REPORTABLES. ALI	_ INGREDIENTS ARE	E ON TSCA INVE	NTORY.
	LE III SEC 313 REPORTABLES. ALI C AL DATA	, INGREDIENTS ARE	E ON TSCA INVE	VTORY.
SECTION III - PHYSIC	CAL DATA		E ON TSCA INVE	-
SECTION III - PHYSIC BOILING POINT °F	CAL DATA 212°F	pH (CONC.)		9.5 ± 0.5
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER	CAL DATA 212°F Infinite	pH (CONC.) pH (USE DILU	JTION) RTU	$\begin{array}{c} 9.5\pm0.5\\ 9.5\pm0.5\end{array}$
ITEMS MARKED * ARE SARA TITI SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY	CAL DATA 212°F	pH (CONC.) pH (USE DILU evaporation f	JTION) RTU PATE (Water=1)	$\begin{array}{c} 9.5 \pm 0.5 \\ 9.5 \pm 0.5 \\ 1.0 \end{array}$
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY	CAL DATA 212°F Infinite 99.0 0.99	pH (CONC.) pH (USE DILU evaporation f PRODUCT FC	JTION) RTU PATE (Water=1)	$\begin{array}{c} 9.5\pm0.5\\ 9.5\pm0.5\end{array}$
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution	JTION) RTU PATE (Water=1)	$\begin{array}{c} 9.5 \pm 0.5 \\ 9.5 \pm 0.5 \\ 1.0 \end{array}$
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution	JTION) RTU RATE (Water=1) DRM	$\begin{array}{c} 9.5 \pm 0.5 \\ 9.5 \pm 0.5 \\ \hline 1.0 \\ Liquid \end{array}$
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method)	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ AND EXPLOSION DATA Tag Closed Cup: None!	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution	JTION) RTU RATE (Water=1) DRM FLAMMAB	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA Tag Closed Cup: None! NA	pH (CONC.) pH (USE DILU EVAPORATION R PRODUCT FC Green Solution UPPER LIMIT	JTION) RTU RATE (Water=1) DRM FLAMMAB	$\begin{array}{c} 9.5 \pm 0.5 \\ 9.5 \pm 0.5 \\ \hline 1.0 \\ Liquid \end{array}$
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA Tag Closed Cup: None! NA	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution	JTION) RTU RATE (Water=1) DRM FLAMMAB	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDU	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/0 ND EXPLOSION DATA Tag Closed Cup: None! NA JRES	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution UPPER LIMIT None	JTION) RTU RATE (Water=1) DRM FLAMMAB	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid
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SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDU UNUSUAL FIRE AND EXPLOSION H SECTION V - REACT	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA Tag Closed Cup: None! NA JRES HAZARDS IVITY DATA	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution UPPER LIMIT None Products of comb	JTION) RTU RATE (Water=1) DRM FLAMMAB T: NA	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid
SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDU UNUSUAL FIRE AND EXPLOSION H SECTION V - REACT STABILITY	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA Tag Closed Cup: None! NA JRES IVITY DATA Stable	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution UPPER LIMIT None Products of comb	JTION) RTU RATE (Water=1) DRM FLAMMAB T: NA	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid
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SECTION III - PHYSIC BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE A FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDU	CAL DATA 212°F Infinite 99.0 0.99 Floral, Clear Light Blue/ ND EXPLOSION DATA Tag Closed Cup: None! NA JRES HAZARDS IVITY DATA Stable None known. Do not mix with chlorine	pH (CONC.) pH (USE DILU EVAPORATION F PRODUCT FC Green Solution UPPER LIMIT None Products of comb Oxides of carbon	JTION) RTU RATE (Water=1) DRM FLAMMAB T: NA	9.5 ± 0.5 9.5 ± 0.5 1.0 Liquid

CODE: 5403							
SECTION VI - HEA	ALTH HAZARD DATA						
ROUTE(S) OF ENTRY:	INHALATION? No	SKIN? Yes	INGESTION? No				
HEALTH HAZARDS (Acute	and Chronic)						
May cause eye irritation.							
CARCINOGENICITY:	NTP? No IARC MO	ONOGRAPHS? No	OSHA REGULATED? No				
SIGNS AND SYMPTOMS O	FOVEREXPOSURE						
For Eyes: Redness or bur	ning sensation.						
MEDICAL CONDITIONS							
GENERALLY AGGRAVAT	ED BY EXPOSURE						
Negalinaria							
None known. EMERGENCY AND FIRST							
		tion occurs and pars	iste soo physician				
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		JUKES					
SPILL RESPONSE							
Dials up with man wat/dm		and area with alaon w	vater and allow floor to dry before allowing				
traffic.	vac of absorbent material. Ki	ise area with clear w	vater and anow moor to dry before anowing				
WASTE DISPOSAL							
METHOD	Flush to senitary sower or send	to conitory landfill	following local, state and federal laws.				
METHOD	Trush to santary sewer or sene	i to saintary fandini,	, tonowing ideal, state and rederal laws.				
SECTION VIII - SI	PECIAL PROTECTION	INFORMATIO	N				
EYE PROTECTION	When eye contact may occur,	VENTILAT					
		VENTILAT	Normal room ventilation.				
wear safety glasses or che SKIN	Rubber gloves or other	RESPIRAT					
PROTECTION	impervious gloves.*	PROTECTI					
OTHER	Impervious gloves.	TROTECTI	None required.				
PROTECTION	Follow good personal hygiene	nractices					
INOTECTION	Follow good personal hygicale	practices.					
	*Needed for clean up of spill o	or for possible prolo	nged skin contact				
SECTION IX - SPE	CIAL PRECAUTIONS						
PRECAUTIONS IN			FNI				
HANDLING AND STORAG		KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use.					
IIANDLING AND STOKAG	-	Store at room temperature.					
	Store at room temper	ature.					
OTHER	This product is not re	oulated under CER(CLA or RCRA				
PRECAUTIONS	Not reportable under	-					
NA = Not Applicable	riot reportable ander						
NE = Not Established							
PREPARED BY:	Mark Cindling Dim	otor of Pasagrah					
Disclaimer of Liability	Mark Gindling, Direc						
	beyond our control, we do not assume any re	sponsibility and expressly dis	sclaim any liability for any use of the material.				
			tt 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.							