

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

N. F. P. A.	<u></u>	
4 = Extreme	HEALTH	2
3 = High	ŭ	
2 = Moderate	FIRE	0
1 = Slight	× XX	
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
		BUCKEYE XL-100			April 1, 2005
CHEMICAL FAM	ILY				CODE
		Heavy Duty Cleaner Degrea	ser. Water Base	d	5050
PROPER D.O.T.			,	-	
SHIPPING NAME		Compound, Cleaning, Liqui	d		
D.O.T. HAZARD		<u> </u>	-		
CLASSIFICATION	J	None			
		REDIENTS AND IDENTIT	TV INFORMA	ΓΙΟΝ	
% By WGT	- 1101	MATERIAL	PEL	T.L.V.	C.A.S. NO.
>83.0 Water	r		NE	NE	7732-18-5
		oolyethoxy Ethanol	NE	NE	68412-54-4
5	• •	col n-Butyl Ether	NE	NE	29911-28-2
	1.	ylenediaminetetraacetate	NE	NE	64-02-8
		ng and additives less than 1%	NA	NA	NA
SECTION III	- PHY	ARA TITLE III SEC 313 REPORTA SICAL DATA		DIENTS ARE ON	
SECTION III BOILING POINT °	<b>- PHY</b> °F	SICAL DATA 212°F	pH (CONC.)		$12.7 \pm 0.2$
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V	F WATER	SICAL DATA 212°F Infinite	pH (CONC.) pH (USE DILI	UTION) 1:40	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \end{array}$
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY	PF WATER WEIGHT	SICAL DATA 212°F Infinite 95.0	pH (CONC.) pH (USE DILU EVAPORATION	UTION) 1:40 N RATE (Water=1)	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \\ 1.0 \end{array}$
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI	F WATER WEIGHT TY	SICAL DATA 212°F Infinite 95.0 1.01	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC	UTION) 1:40 N RATE (Water=1)	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \end{array}$
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN	F WATER WEIGHT TY ND ODOR	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO	UTION) 1:40 N RATE (Water=1)	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \\ 1.0 \end{array}$
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV	F WATER WEIGHT TY ND ODOR	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO attion	UTION) 1:40 N RATE (Water=1) DRM	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \\ 1.0 \\ Liquid \end{array}$
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te	F WATER WEIGHT TY ND ODOR V - FIR est Method)	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC ation A	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V <sup>®</sup> VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING	F WATER WEIGHT TY ND ODOR 7 - FIR est Method)	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO attion	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL	$\begin{array}{c} 12.7 \pm 0.2 \\ 11.1 \pm 0.2 \\ 1.0 \\ Liquid \end{array}$
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE A1	F WATER WEIGHT TY ND ODOR 7 - FIR est Method)	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC ation A UPPER LIMIT	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING	F WATER WEIGHT TY ND ODOR 7 - FIR est Method)	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC ation A UPPER LIMIT	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIC	F WATER WEIGHT TY ND ODOR 7 - FIR est Method) MEDIA GHTING P	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FC ation A UPPER LIMIT	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIC	F WATER WEIGHT TY ND ODOR 7 - FIR est Method) MEDIA GHTING P	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA ROCEDURES	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ation A ! UPPER LIMIT None	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIG	- PHY     - F     WATER     WEIGHT     TY     ND ODOR     / - FIRI     est Method)     GHTING PI     AND EXPL	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA ROCEDURES	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ation A ! UPPER LIMIT None	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V <sup>®</sup> VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIC UNUSUAL FIRE A	- PHY     - F     WATER     WEIGHT     TY     ND ODOR     / - FIRI     est Method)     GHTING PI     AND EXPL	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu Solution Solution Citrus, Clear Green Solution	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ation A ! UPPER LIMIT None	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIG	- PHY     - PHY     WATER     WEIGHT     TY     ND ODOR     / - FIRI     est Method)     MEDIA     GHTING PI     AND EXPL     - REA	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA ROCEDURES OSION HAZARDS CTIVITY DATA	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ation A ! UPPER LIMIT None	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT <sup>©</sup> SOLUBILITY IN V <sup>®</sup> VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIC UNUSUAL FIRE A SECTION V STABILITY	- PHY     - F     WATER     WEIGHT     TY     ND ODOR     / - FIRI     est Method)     GHTING PI     AND EXPL     - REA     AVOID	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu CAND EXPLOSION DAT Tag Closed Cup: None NA ROCEDURES OSION HAZARDS CTIVITY DATA Stable	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ntion A UPPER LIMIT None Oxides of carbon	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid
SECTION III BOILING POINT ° SOLUBILITY IN V % VOLATILE BY SPECIFIC GRAVI APPEARANCE AN SECTION IV FLASH POINT (Te EXTINGUISHING SPECIAL FIRE FIC UNUSUAL FIRE FIC SECTION V STABILITY CONDITIONS TO	- PHY F WATER WEIGHT TY ND ODOR 7 - FIR est Method) MEDIA GHTING PI AND EXPL - REA AVOID TY	SICAL DATA 212°F Infinite 95.0 1.01 Citrus, Clear Green Solu E AND EXPLOSION DAT Tag Closed Cup: None NA ROCEDURES OSION HAZARDS CTIVITY DATA Stable None determined. Do not mix with chlorin	pH (CONC.) pH (USE DILU EVAPORATION PRODUCT FO ntion A UPPER LIMIT None Oxides of carbon	UTION) 1:40 NRATE (Water=1) DRM FLAMMABL F: NA	12.7 ± 0.2 11.1 ± 0.2 1.0 Liquid

ROUTE(S) OF ENTRY:	INHALATION? No	SKIN? Yes I	INGESTION? No
HEALTH HAZARDS (Ac	ute and Chronic)		
Severe eve irritant.	Not irritating to skin. Not toxic by in	gestion.	
CARCINOGENICITY:	NTP? No IARC MONO	OGRAPHS? No	OSHA REGULATED? No
SIGNS AND SYMPTOMS	S OF OVEREXPOSURE		
For Eyes: Redness or			
MEDICAL CONDITIONS			
GENERALLY AGGRAV	ATED BY EXPOSURE		
None known.			
EMERGENCY AND FIRS			
•	cool water for 15 minutes. If irritation	-	1 0
0	wo large glasses of water. DO NOT i	nduce vomiting. Call	physician.
	y mouth to an unconscious person.		
	SPILL OR LEAK PROCEDU	RES	
SECTION VII - S SPILL RESPONSE	SPILL OR LEAK PROCEDU	RES	
	SPILL OR LEAK PROCEDU	RES	
SPILL RESPONSE	SPILL OR LEAK PROCEDU		nd allow floor to dry before
SPILL RESPONSE			nd allow floor to dry before
SPILL RESPONSE Pick up with mop, wet allowing traffic.			nd allow floor to dry before
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary	area with clear water a landfill, following loca	
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus	t/dry vac or absorbent material. Rinse	area with clear water a landfill, following loca	
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII -	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary	area with clear water a landfill, following loca	
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b>	area with clear water a landfill, following loca FORMATION	
SPILL RESPONSE         Pick up with mop, wet         allowing traffic.         WASTE DISPOSAL         METHOD       Flus         SECTION       VIII         EYE PROTECTION         wear safety glasses or	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur,	area with clear water a landfill, following loca FORMATION	al, state and federal laws.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles.	area with clear water a landfill, following loca <b>FORMATION</b> VENTILATION	al, state and federal laws.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other	area with clear water a landfill, following loca <b>FORMATION</b> VENTILATION RESPIRATORY	al, state and federal laws. Normal room ventilation.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other	area with clear water a landfill, following loca <b>FORMATION</b> VENTILATION RESPIRATORY PROTECTION	al, state and federal laws. Normal room ventilation. None required.
SPILL RESPONSE         Pick up with mop, wet         allowing traffic.         WASTE DISPOSAL         METHOD       Flus         SECTION       VIII         EYE PROTECTION         wear safety glasses or         SKIN         PROTECTION         OTHER	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION	al, state and federal laws. Normal room ventilation. None required. ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION DTHER PROTECTION	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION	al, state and federal laws. Normal room ventilation. None required. ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION	al, state and federal laws. Normal room ventilation. None required. ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for	area with clear water a landfill, following loca <b>FORMATION</b> VENTILATION RESPIRATORY PROTECTION Footwear when scrubbin ctices. or possible prolonged sl	al, state and federal laws.           Normal room ventilation.           None required.           ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - SE PRECAUTIONS IN	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b>	area with clear water a landfill, following loca <b>FORMATION</b> VENTILATION RESPIRATORY PROTECTION Footwear when scrubbin ctices. or possible prolonged sl	al, state and federal laws.           Normal room ventilation.           None required.           ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION DTHER PROTECTION SECTION IX - SI PRECAUTIONS IN HANDLING AND	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b>	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN!	al, state and federal laws.           Normal room ventilation.           None required.           ng floors.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION DTHER PROTECTION SECTION IX - SP PRECAUTIONS IN HANDLING AND STORAGE	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature.	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN! n use.	al, state and federal laws. Normal room ventilation. None required. ng floors. kin contact.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - SI PRECAUTIONS IN HANDLING AND STORAGE OTHER	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature. Keep container closed when not ir	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN! n use. r CERCLA. This proc	al, state and federal laws.           Normal room ventilation.           None required.           ng floors.           kin contact.
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION DTHER PROTECTION SECTION IX - SI PRECAUTIONS IN HANDLING AND STORAGE DTHER PRECAUTIONS	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature. Keep container closed when not ir This product is not regulated unde	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN! n use. r CERCLA. This proc	al, state and federal laws.          Normal room ventilation.         None required.         ng floors.         kin contact.         duct is not regulated under         e followed. Not reportable
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - SP PRECAUTIONS IN HANDLING AND STORAGE OTHER PRECAUTIONS NA = Not Applicable	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature. Keep container closed when not in This product is not regulated under RCRA when product label and MS under SARA Title III, Section 311	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN! n use. r CERCLA. This proc SDS spill directions are l/312. Product produced	al, state and federal laws.          Normal room ventilation.         None required.         ng floors.         kin contact.         duct is not regulated under         e followed. Not reportable
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - SP PRECAUTIONS IN HANDLING AND STORAGE OTHER PRECAUTIONS NA = Not Applicable	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant f Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature. Keep container closed when not in This product is not regulated under RCRA when product label and MS under SARA Title III, Section 311	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Cootwear when scrubbin ctices. or possible prolonged sl HILDREN! n use. r CERCLA. This proc SDS spill directions are l/312. Product produced	al, state and federal laws.          Normal room ventilation.         None required.         ng floors.         kin contact.         duct is not regulated under         e followed. Not reportable         d under one or more of the
SPILL RESPONSE Pick up with mop, wet allowing traffic. WASTE DISPOSAL METHOD Flus SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - SI	t/dry vac or absorbent material. Rinse th to sanitary sewer or send to sanitary <b>SPECIAL PROTECTION IN</b> When eye contact may occur, chemical splash goggles. Rubber gloves or other impervious gloves.* Wear water or chemical resistant ff Follow good personal hygiene pra *Needed for clean up of spill or for <b>PECIAL PRECAUTIONS</b> <b>KEEP OUT OF REACH OF CH</b> Store at room temperature. Keep container closed when not in This product is not regulated under RCRA when product label and M3 under SARA Title III, Section 311 following U.S. Patents: 5,080,822	area with clear water a landfill, following loca FORMATION VENTILATION RESPIRATORY PROTECTION Footwear when scrubbin ctices. or possible prolonged sl HILDREN! n use. rr CERCLA. This proc SDS spill directions are 1/312. Product produced ; 5,080,831; 5,158,710;	al, state and federal laws.          Normal room ventilation.         None required.         ng floors.         kin contact.         duct is not regulated under         e followed. Not reportable         d under one or more of the