

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

N. F. P. A.	_٦_	
4 = Extreme		HEALTH
3 = High	355	
2 = Moderate	590	FIRE
1 = Slight	₹ <u>t</u> or	
0 = Insignificant	e حيد	REACTIVITY

1

0

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.

SECTION	I - IDEN	TIFICATION				
PRODUCT NA	AME					DATE PREPARED
BUCKEYE SCENTURION					April 1, 2005	
CHEMICAL F	AMILY					CODE
Malodor Eliminator Water Based					5435	
PROPER D.O.	Т.					
SHIPPING NA	ME	Compound Cle	aning Liquid			
D.O.T. HAZAI		1	0 1			
CLASSIFICAT	ΓΙΟΝ	None				
		REDIENTS AN	D IDENTITY	INFORMA	TION	
% By WGT		MATERIAL		PEL	T.L.V.	C.A.S. NO.
	oft Water			NE	NE	7732-18-5
<3.0 A			NE	NE	7632-50-0	
<3.0 Pr			NE	NE	57-55-6	
			NE	NE	9016-45-9	
			NE	NE	61789-40-0, 70851-07-9	
<3.0 Se	3.0 Sodium Xylene Sulfonate		NE	NE	1300-72-7	
<3.0 A	.0 Additives less than 1.0%		NA	NA	NA	
		TITLE III SEC 313 RE	PORTABLES. ALL IN	IGREDIENTS AR	E ON TSCA INVE	NTORY.
		SICAL DATA				
BOILING POI	NT °F		212°F	pH (CONC.)		5.0 ± 0.2
SOLUBILITY			Infinite	pH (USE DIL	UTION) 1:10	5.5 ± 0.2
	BY WEIGHT		91.4	EVAPORATION		1.0
SPECIFIC GR.			1.02	PRODUCT F	ORM	Liquid
	E AND ODOR		nd Almond Clear B	lue Solution		
		E AND EXPLO		-		
	LASH POINT (Test Method)Tag Closed Cup: None		FLAMMABI			
EXTINGUISH		i	NA	UPPER LIMI		LOWER LIMIT: NA
SPECIAL FIRE I	FIGHTING PROC	EDURES	S	elf-contained b	reathing appara	tus.
	E AND EXPLOSI		מ	roducts of com	hustion	
JNUSUAL FIRE	E AND EAPLOSIC	JN HAZAKDS			n, sulfur and nit	rogan
SECTION	V - RFA	CTIVITY DAT		values of carbol	n, suntin and fill	
SECTION STABILITY	V - NEA	Stable	A			
CONDITIONS		None kno	wn			
NCOMPATIB			rong alkali and hea	www.matal.colto		
	DECOMPOSITION			one known.		
	S POLYMERIZ			Vill not occur.		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	JI OL I WIEKIZI		V	m not occul.		

	CODE: 5435		
	HEALTH HAZARD DATA		
ROUTE(S) OF ENTRY:	INHALATION? Yes	SKIN? Yes ING	ESTION? No
HEALTH HAZARDS (A	cute and Chronic)		
Slight eye irritant. No	ot irritating to skin. Not toxic by ingest	ion.	
Intentional misuse by	concentrating and inhaling contents ma	y be harmful.	
CARCINOGENICITY:	NTP? No IARC MONO		OSHA REGULATED? No
SIGNS AND SYMPTON	IS OF OVEREXPOSURE		
For Eyes: Redness or	burning sensation.		
MEDICAL CONDITION	IS		
GENERALLY AGGRAV	ATED BY EXPOSURE		
None known.			
	RST AID PROCEDURES		
	cool water for 15 minutes. If irritation	occurs and persists, see	physician.
•	wo large glasses of water. DO NOT inc	-	
U	by mouth to an unconscious person.	6 1.	
	SPILL OR LEAK PROCEDU	RES	
SPILL RESPONSE			
Pick up with mop, we	t/dry vac or absorbent material. Rinse a	area with clear water	
	t/dry vac or absorbent material. Rinse a before allowing traffic.	area with clear water	
and allow floor to dry	•	area with clear water	
and allow floor to dry WASTE DISPOSAL	•		ng local, state and federal laws.
and allow floor to dry WASTE DISPOSAL METHOD	before allowing traffic.	anitary landfill, followii	ng local, state and federal laws.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII -	before allowing traffic. Flush to sanitry sewer or send to sa	anitary landfill, followii	ng local, state and federal laws.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN	anitary landfill, followin	ng local, state and federal laws. Normal room ventilation.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur	anitary landfill, followin	-
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles.	anitary landfill, followin FORMATION VENTILATION	-
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other	anitary landfill, followin FORMATION VENTILATION RESPIRATORY	Normal room ventilation.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION	Normal room ventilation.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prace	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or for SPECIAL PRECAUTIONS KEEP OUT OF REAC	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or for SPECIAL PRECAUTIONS KEEP OUT OF REAC	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use.	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed with	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use.	Normal room ventilation. None under normal use.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed with	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use. e.	Normal room ventilation. None under normal use. in contact.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR OTHER PRECAUTIONS	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed wh Store at room temperatur	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use. e. RA Title III,Section 311	Normal room ventilation. None under normal use. in contact.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR OTHER PRECAUTIONS NA = Not Applicable	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed wi Store at room temperatur Not reportable under SA	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use. e. RA Title III,Section 311 ated under RCRA.	Normal room ventilation. None under normal use. in contact. 1/312.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prace *Needed for clean up of spill or for SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed will Store at room temperatur Not reportable under SAI This product is not regula Product produced under for	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use. e. RA Title III,Section 311 ated under RCRA. the following U.S. Pater	Normal room ventilation. None under normal use. in contact. 1/312.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR OTHER PRECAUTIONS NA = Not Applicable NE = Not Established	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed wh Store at room temperatur Not reportable under SA This product is not regula	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk H OF CHILDREN! hen not in use. e. RA Title III,Section 311 ated under RCRA. the following U.S. Pater	Normal room ventilation. None under normal use. in contact. 1/312.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR OTHER PRECAUTIONS NA = Not Applicable NE = Not Established PREPARED BY: Disclaimer of Liability	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prace *Needed for clean up of spill or for SPECIAL PRECAUTIONS KEEP OUT OF REAC RAGE Keep container closed will Store at room temperatur Not reportable under SAI This product is not regula Product produced under for	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk HOF CHILDREN! hen not in use. e. RA Title III,Section 311 ated under RCRA. the following U.S. Pater of Research	Normal room ventilation. None under normal use. in contact.
and allow floor to dry WASTE DISPOSAL METHOD SECTION VIII - EYE PROTECTION wear safety glasses or SKIN PROTECTION OTHER PROTECTION SECTION IX - S PRECAUTIONS IN HANDLING AND STOR OTHER PRECAUTIONS NA = Not Applicable NE = Not Established PREPARED BY: Disclaimer of Liability As the conditions or methods of u	before allowing traffic. Flush to sanitry sewer or send to sa SPECIAL PROTECTION IN When eye contact may occur chemical splash goggles. Rubber gloves or other impervious gloves.* Follow good personal hygiene prac *Needed for clean up of spill or fo SPECIAL PRECAUTIONS KEEP OUT OF REACH RAGE Keep container closed wh Store at room temperatur Not reportable under SAM This product is not regula Product produced under th Mark Gindling, Director	anitary landfill, followin FORMATION VENTILATION RESPIRATORY PROTECTION ctices. r possible prolonged sk HOF CHILDREN! hen not in use. e. RA Title III,Section 311 ated under RCRA. the following U.S. Pater of Research ibility and expressly disclaim any	Normal room ventilation. None under normal use. in contact. 1/312. nt: 5,352,444. liability for any use of the material.