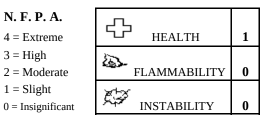


Buckeye International, Inc. 2700 Wagner Place Maryland Heights, MO 63043 314/291-1900



## 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.

SECTIC	N I - IDEN	<b>FIFICATIO</b>	N				
PRODUCT	DATE PREPARED						
		November 12, 2012					
CHEMICAI	L FAMILY					CODE	
	E 6041						
PROPER D			ninator, Water Ba				
SHIPPING	NAME	Compound.	Cleaning, Liquid				
D.O.T. HAZ		<u> </u>	, <u></u>				
CLASSIFIC	TATION	None					
			AND IDENTITY	INFORMA'	TION		
% By WGT	1	MATERIAL		PEL	T.L.V.	C.A.S. NO.	
>84.0	Soft Water	WATERIAL		NE	NE	7732-18-5	
<10.0 Ethoxylated Nonylp		vlphenol		NE	NE	9016-45-9	
<5.0 Perfume		1.j.phonor		NE	NE	Blend	
<1.0	Coloring and Ad	ditives less that	n 1%	NA	NA	NA	
	0						
	N III - PHY	SICAL DAT					
BOILING POINT °F		212°F		pH (CONC.)		8.6 ± 0.5	
	TY IN WATER	Infinite		1:16 Dilution (pH 7 DI Water)		$7.4 \pm 0.2$	
% VOLATILE BY WEIGHT		93.5		EVAPORATION RATE (Water=1)		1.0	
SPECIFIC GRAVITY APPEARANCE AND ODOR		1.02 Clear Light Yellow Solution;		PRODUCT FORM		Liquid	
			LOSION DATA	i, Piesii Piagraf	ice		
			Closed Cup: None!				
FLASH POINT(Test Method) Ta EXTINGUISHING MEDIA		Tag C	NA	UPPER LIMIT: NA		LOWER LIMIT: NA	
	RE FIGHTING PROC	FDURES	None None		LOWER LIMIT. NA		
S. LOUIL I II			1				
UNUSUAL F	FIRE AND EXPLOSI	ON HAZARDS	Р	roducts of com	bustion.		
				xides of carbor			
SECTIC	N V - REA	CTIVITY D	АТА				
STABILITY Stable							
CONDITIONS TO AVOID None ki							
			mix with chlorine bleach.				
	JS DECOMPOSITIO			lone known.			
HAZARDO	US POLYMERIZA	ATION	V	Vill not occur.			

BUCKEYE ECO ODOR ELIMINATOR CODE: E 6041									
<b>SECTION VI - HE</b>	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 MC	ONOGRAPHS? N	o OSHA REGULATED? No						
SIGNS AND SYMPTOMS O	FOVEREXPOSURE								
For Eyes: Redness or burning sensation.									
MEDICAL CONDITIONS									
GENERALLY AGGRAVATED BY EXPOSURE									
None known.									
EMERGENCY AND FIRST AID PROCEDURES									
For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.									
	and water. If irritation occurs ar								
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									
Pick up with mop, wet/dr	y vac or absorbent material. Ring	se area with clear	water						
and allow floor to dry bef	ore allowing traffic.								
WASTE DISPOSAL									
METHOD	Flush to sanitary sewer or send	to sanitary landfil	l, following local, state and federal laws.						
		•							
SECTION VIII - S	PECIAL PROTECTION	INFORMATI	ON						
EYE PROTECTION	When eye contact may occur	VENTILA							
wear safety glasses or che		V LI VII LI	Maintain adequate room ventilation.						
SKIN	Rubber gloves or other	RESPIRA	*						
PROTECTION	impervious gloves.*	PROTECT							
OTHER	impervious gioves.	TROTLET							
PROTECTION	Wash thoroughly with soap and	d water after handl	ing						
INOTECTION	wash thoroughly with soup and	a water after handi	ing.						
	*Needed for clean up of spill o	r for possible prole	anged skin contact						
SECTION IN SDI	ECIAL PRECAUTIONS		niged skill contact.						
			DTNU						
PRECAUTIONS IN	KEEP OUT OF REA		KEN:						
HANDLING AND STORAG	1								
	Store at room tempera								
OTHER	-	This product is not regulated under CERCLA or RCRA.							
PRECAUTIONS	Not reportable under	SARA Title III, 31	.1/312.						
NA = Not Applicable									
NE = Not Established									
PREPARED BY:	Scott Maag, Vice Pre	sident of Operation	ns						
Disclaimer of Liability									
			disclaim any liability for any use of the material.						
			nout any warranty, expressed or implied, regarding n the use thereof. Conforms to OSHA 174, Sept 1985.						