CECTION 1 PROP	TIODET		TONI AND TO						
SECTION 1 - PROD	OUCT IDI	ENTIFICAT	TON AND US	Ľ		1			
PRODUCT IDENTIFIER			PRODUCT IDENTIFICATION NUMBER (PIN)						
BUCKE	YE WORK	OUT CODE	Not Applicable						
PRODUCT USE									
• •	d Wipe Rea	dy to Use Clear	ner, Water Based						
MANUFACTURER'S NAME				SUPPLIER'S NAME					
BUCKEYE INTERNATION									
STREET ADDRESS					STREET ADDRESS				
2700 WAGNER PLACE									
CITY		PROVINCE		CITY		PROVINCE			
MARYLAND HEIGHTS		MISSOURI, U.S.A.							
POSTAL CODE		MEDICAL EMERG	POSTAL (	CODE	EMERGENCY TEL	EPHONE NO			
63043-3471		NUMBER 1-800-303-0441		SSTAL CODE		EMERGENET TELEFITIONE NO.			
	TRANSPORTATION EMERGENCY TELEPHONE NUM					1			
SECTION 2 - INGR			333 3033						
		1		Т.					
INGREDIENTS		% ************************************	CAS NUMBER	LD <sub>50</sub> OF INGREDIENT			LC <sub>50</sub> OF INGREDIENT		
Water		wgt/wgt 60-100	7732-18-5	(SPECIFY SPECIES AND ROUTE)  Not Available		,	(SPECIFY SPECIES)  Not Available		
Propylene Glycol Phenyl F	Ether	3-7	770-35-4	Rat Oral 3.7 g/kg			Not Available		
Linear Alkyl Benzene Sulf		1-5	68584-22-5	Not Available		0 0	Not Available		
Linear Aikyr Denzene Sun	onic Acid	1-3	06364-22-3	NOU	Not Available		Not Available		
SECTION 3 - PHYS	ICAL DA	ТА	1						
· · · · · · · · · · · · · · · · · · ·	DOUR AND A					1			
		ance; Lime Gre	en Solution						
VAPOUR PRESSURE (mmHG)	VAPOUR DENSITY (Air=		EVAPORATION RATE		BOILING POINT (°C)		FREEZING POINT (°C)		
Not Available		vailable			BOIL	100°	0°		
	H (USE DILUTI				COEFF. WATER		ODOUR THRESHOLD (ppm)		
	$10.8 \pm 0.2$	.011)	$1.00 \pm 0.01$	Not Available			Not Available		
					1,0011,4114516				
SECTION 4 - FIRE	AND EX	PLOSION I	)ATA				l .		
FLAMMABILITY IF YES, UNI		LOSIOTE	<b>711111</b>						
No WHICH COL									
MEANS OF EXTINCTION									
Not Applicable									
FLASHPOINT (°C) AND METHOD	LIPPER E	UPPER FLAMMABLE LIMIT (% BY VOLU			E) LOWER FLAMMABLE LIMIT (% BY VOLUME)				
Tag Closed Cup-None!		orreact	,		Not Applicable				
rag crosed cup rione.	HAZAI	Not Applicable RDOUS COMBUSTION P	1	Ttot rippiicable					
					en and	l sulfur.			
EXPLOSION	Oxides of carbon, nitrogen and sulfur.  PLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE								
			Not Applicable		Not Applicable				
	1,0011pp1100	Tot rippiicable							
SECTION 5 - REAC	TIVITY	DATA							
CHEMICAL STABILITY	,11,111		IICH CONDITIONS?						
Yes									
INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONE									
Yes		Do not mix with chlorine bleach.							
REACTIVITY, AND UNDER WHAT	Γ CONDITIONS					-			
None Known									
HAZARDOUS DECOMPOSITION P	RODUCTS								
None Known									

PRODUCT IDENTIFIER										
	BUCKEYE WORKO									
-	TOXICOLOGI									
ROUTE OF ENTRY	SKIN CONTACT	SKIN ABSORPTION		INHALATION	INGESTION					
PEECOTO OF ACUTE EX	Yes	No	Yes	No	No					
	XPOSURE TO PRODUCT		0.1	c 1: c .	1. 1:					
Slight eye irritant. Not irritating to skin. Not toxic by ingestion. Oral feeding of rats resulted in no										
deaths at 5010 mg/kg.  EFFECTS OF CHRONIC EXPOSURE TO PRODUCT										
	EXPOSURE TO PRODUCT									
None Known.  EXPOSURE LIMITS		TO DETERMINE A DE DOC	ADJ LOT	GENIGHTIZ ATTONI T	O DD OD LIGH	CARCINOGENICITY				
		IRRITANCY OF PRO	DDUCI	SENSITIZATION T						
Not Available		Eye irritant		None Known		None Known				
TERATOGENICITY		REPRODUCTIVE TO	OXICITY	MUTAGENICITY		SYNERGISTIC PRODUCTS				
No		No	No			None Known				
110			O .			Trone Into Wil				
SECTION 7 -	PREVENTIVE	MEASURES	<u> </u>	L						
PERSONAL PROTECTIV		111111111111111111111111111111111111111								
	Ç									
GLOVES (SPECIFY)			RESPIRATOR (SPECIFY	<i>(</i> )	EYE (SPECIFY)					
Rubber gloves or	r other chemical		•		When eye co	ontact may occur,				
resistant gloves.	Needed for clean up					glasses or chemical				
of spill or for po	ssible prolonged skir	ı	None Required		splash goggl	es.				
contact.										
FOOTWEAR (SPECIFY)	ΓWEAR (SPECIFY)		CLOTHING (SPECIFY)		OTHER (SPECIFY)					
Normal Footwea	ır		Normal Clothing	,	None require	ed				
ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION, ENCLOSED PROCESS.)										
		Maintain adequ	ate room ventilati	on.						
LEAK AND SPILL PRO	CEDURE	Pick up with me	op, wet/dry vac or	absorbent mate	erial.					
			clear water and a							
waste disposal. Flush to sanitary sewer or send to sanitary landfill following local, provincial										
		and federal law	s.							
HANDLING PROCEDU	RES AND EQUIPMENT									
		Wash thorough	ly with soap and v	vater after hand	ling.					
STORAGE REQUIREME	ENTS		F REACH OF C							
		Keep container	closed when not i	n use.						
		Store at room to	emperature. May	damage some p	lastics.					
SPECIAL SHIPPING INF	FORMATION									
~~~		Compound, Cle	eaning, Liquid.							
	FIRST AID ME	CASURES								
SPECIFIC MEASURES										
•	with cool water for 1				•					
For Skin: Flush with water for 15 minutes. If irritation occurs and persists, see physician.										
For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless										
	directed to do so by a	medical profes	sional.							
Product produce	d under one or more	of the following	US Patents: 50	080 822: 5 080 :	831: 5 158 710	) 5 419 848 5 585 341				
Product produced under one or more of the following U.S. Patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341; 5,849,682. Canada Patents: 2,056,425; 2,080,352; 2,057,027.										
3,019,002. Cane	ida i atoms. 2,030, 12	25, 2,000,332, 2	,037,027.							
This product is re	egulated under WHM	IS (D 2 B)		RATING						
This product is regulated under WHMIS. (D.2.B) $\frac{\textbf{RATING}}{4 = \text{EXTREME}}$										
HAZARD	NFPA	HMIS	3 = SERIOUS							
HEALTH	1	1	2 = MODERATE							
FIRE	0	0	1 = SLIGHT							
REACTIVITY	0	0	0 = MINIMAL							
<b>SECTION 9 -</b>	PREPARATIO	N DATE OF	MSDS							
PREPARED BY (GROU	P, DEPARTMENT, ETC.)		PHONE NUMBER		DATE					
SCOTT MAAG - V	SCOTT MAAG - VICE PRESIDENT OF OPERATIONS (314) 291-1900 February 15, 2018									