

Buckeye International, Inc.

2700 Wagner Place Maryland Heights, MO 63043 314/291-1900 N. F. P. A. 4 = Extreme

3 = High 2 = Moderate

1 = Slight 0 = Insignificant

卆	HEALTH	0
<u> </u>	PLAMMABILITY	0
K.	INSTABILITY	ń

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: 1-800-538-5053. Outside North America call: 352-323-3500.

	NAME	TIFICATION		· · · · · · · · · · · · · · · · · · ·	<u> </u>	DATE PREPARED
BUCKEYE PROCLAIM						
CHEMICAL FAMILY						June 2, 2008
Floor Sealer, Water Based						[· ·· = •
PROPER D	.O.T.	11002 000101, 17	arc. Dasco			5150
SHIPPING		Compound, Poli	iching on Way	Lianid		
D.O.T. HAZ		Compound, 1 on	ISTUING OF WAX	Liquio		
CLASSIFIC		None				
		REDIENTS AN	D. 1 Patracons	TITO DA		
% By WOT	1 - 1110	MATERIAL	DIUENTITY			
4,6		col Ethyl Ether*	···	PE1.	T.L.V.	C.A.S. NO.
>30.4	Soft Water	our Estry! Estites	 -	NE NE	NE NE	111-90-0
<42.0	Acrylic Emulsion	nn		NE NE		7732-18-5
<10.0	Ethylene Copo)			NE NE	NE NE	25987-66-0
<5.0		queous Dispersion	···	NE NE	NE NE	67892-91-5
<5.0	Acrylate Copol	ymer		NE NE	NE NE	Blend 63744-68-3
<2.0	Tributoxyethyl			NE NE	NE NE	78-51-3
<1.0	Additives less th			NA NA	NA.	78-31-3 NA
				1		<u> </u>
				1 . 1	-	
ITEMS MA	ARKED * ARE S	RA TITLE III SEC 31	3 REPORTABLE	S. ALL INGRED	HENTS ARE ON	ISCA INVENTORY.
SECTION	N III - PHY	SICAL DATA				
OILING PO			12° F	pH (CONC.)		8.0 ± 0.2
OLUBILIT	Y IN WATER	2	12° F		ЛІON) RTU	8.0 ± 0.2
OLUBILIT VOLATIL	Y IN WATER E BY WEIGHT	2 Mi		pH (USE DILL		8.0 ± 0.2
OILING PO SOLUBILIT 4 VOLATIL SPECIFIC G	Y IN WATER E BY WEIGHT RAVITY	2 M	\$cible 77.0 1.03	PRODUCT FO	RATE (Water=1)	
OLUBILIT 6 VOLATIL PECIFIC GI PPEARAN	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR	2 Mi	scible 77.0 1.03 que Solution: Sw	PRODUCT FO	RATE (Water=1)	8.0 ± 0.2 1.0
BOILING PO BOLUBILIT VOLATIL PECIFIC G LPPEARAN SECTION	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI	White Ope	iscible 77.0 1.03 que Solution; Sw SION DATA	PRODUCT FO	RATE (Water=1)	8.0 ± 0.2 1.0
BOILING PO BOLUBILITY VOLATIL PECIFIC G LPPEARANA BECTION LASH POIN	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI	White Ope	scible 77.0 1.03 que Solution: Sw	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See	RATE (Water-1) RM ent FLAMMABLE	8.0 ± 0.2 1.0 Liquid
HOLLING PO SOLUBILIT 4 VOLATIL PECIFIC G LPPEARAN SECTION LASH POIN EXTINGUIS	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA	White Ope E AND EXPLOS Tag Close	iscible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer Sce UPPER LIMIT:	RATE (Water-1) RM ent FLAMMABLE	8.0 ± 0.2 1.0 Liquid
HOLLING PO SOLUBILIT 4 VOLATIL PECIFIC G LPPEARAN SECTION LASH POIN EXTINGUIS	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI	White Ope E AND EXPLOS Tag Close	iscible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See	RATE (Water-1) RM ent FLAMMABLE	8.0 ± 0.2 1.0 Liquid
BOILING PO SOLUBILIT 4 VOLATIL SPECIFIC G APPEARAN SECTION LASH POIN EXTINGUIS PECIAL FIR	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR	White Ope E AND EXPLOS Tag Close	iscible 77.0 1.03 que Solution; Sw SION DATA d'Cup: None! NA	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer Sce UPPER LIMIT	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
HOILING PO SOLUBILITY VOLATIL PECIFIC G PPEARAN SECTION LASH POIN XTINGUIS PECIAL FIR	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR	White Ope E AND EXPLOS Tag Close	iscible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA N	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See UPPER LIMIT: one	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
BOILING PO SOLUBILIT 4 VOLATIL SPECIFIC G APPEARAN SECTION LASH POIN EXTINGUIS PECIAL FIR	Y IN WATER LE BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR	White Ope E AND EXPLOS Tag Close	iscible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA N	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer Sce UPPER LIMIT	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
OULING PO IOLUBILIT VOLATIL PECIFIC G PPEARAN SECTION LASH POIN XTINGUIS PECIAL FII NUSUAL F	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR TRE AND EXPLO	White Ope White Ope E AND EXPLOS Tag Close OCEDURES	scible 77.0 1.03 que Solution; Sw HON DATA d Cup: None! NA N	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See UPPER LIMIT: one	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
HOILING PO HOLUBILIT VOLATIL PECIFIC G LAPPEARAN BECTIOI LASH POIN XTINGUISI PECIAL FII NUSUAL F	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR TRE AND EXPLO	White Open E AND EXPLOS Tag Close OCEDURES PSION HAZARDS	scible 77.0 1.03 que Solution; Sw HON DATA d Cup: None! NA N	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See UPPER LIMIT: one	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
HOILING PO HOLUBILITY VOLATIL PECIFIC G LASH POIN EXTINGUISI PECIAL FIT INUSUAL F ECTION TABILITY	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR TIRE AND EXPLO	White Open E AND EXPLOS Tag Close OCEDURES DISION HAZARDS CTIVITY DATA Stable	scible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA N	pH (USE DILL EVAPORATION PRODUCT FO cot Polymer See UPPER LIMIT: one	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
BOILING PO SOLUBILITY 4 VOLATIL PECIFIC G PPEARAN SECTION LASH POIN EXTINGUISI PECIAL FII INUSUAL F ECTION TABILITY ONDITION	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR TIRE AND EXPLO N V - REAC	White Open E AND EXPLOS Tag Close OCEDURES DION HAZARDS CTIVITY DATA Stable None known	iscible 77.0 1.03 que Solution; Sw SION DATA d Cup: None! NA Pr O	pH (USE DILL EVAPORATION PRODUCT FO est Polymer Sce UPPER LIMIT: one oducts of combinates of carbon.	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid
BOILING PO SOLUBILITY VOLATIL PECIFIC G PPEARAN SECTION LASH POIN EXTINGUISI PECIAL FII INUSUAL F INUSUAL F INUSUAL F INUSUAL F INUSUAL F INUSUAL F INUSUAL F INUSUAL F	Y IN WATER E BY WEIGHT RAVITY CE AND ODOR N IV - FIRI NT(Test Method) HING MEDIA RE FIGHTING PR TIRE AND EXPLO N V - REAC	White Open E AND EXPLOS Tag Close COCEDURES DSION HAZARDS CTIVITY DATA Stable None known Acids, strong	scible 77.0 1.03 que Solution; Sw HON DATA d Cup: None! NA N Pr O	pH (USE DILL EVAPORATION PRODUCT FO est Polymer Sce UPPER LIMIT: one oducts of combinates of carbon.	RATE (Water=1) RM int FLAMMABLI : NA	8.0 ± 0.2 1.0 Liquid

BUCKEYE PROCLAIM CODE: 5150

SECTION VI - HEALT	HAZARD DATA					
ROUTE(S) OF ENTRY:	INHALATION? No	SKIN? Yes	INGESTION? No			
HEALTH HAZARDS (Acute and C)	ronic)					
May cause eye and skin irritation	nt.					
	·					
CARCINOGENICITY: NTP	? No LARC MO	NOGRAPHS? No	OSHA REGULATED? No			
SIGNS AND SYMPTOMS OF OVE	REXPOSURE:					
For Eyes: Redness or burning s	ensation. For Skin: Redn	ess of skin or a warm	ing sensation.			
MEDICAL CONDITIONS GENERA				<u>-</u>		
BY EXPOSURE						
				•		
None Known.		<u> </u>				
EMERGENCY AND FIRST AID PR						
For Eyes: Flush with cool water						
For Skin: Wash with sosp and v						
For Ingestion: Give two large g	asses of water. DO NOT	induce vomiting. Ca	ll physician.			
Never give anything by mouth to						
SECTION VII - SPILL	<u>DR LEAK PROCED</u>	URES				
SPILL RESPONSE						
Pick up with mop, wet/dry vac o	r absorbent material. Was	sh area with detergent	solution followed by a			
clear water rinse. Allow floor to	dry before allowing traffi	ic.				
WASTE DISPOSAL METHOD						
Flush to sanitary sewer or send t	o sanitary landfill, followi	ng local, state and fee	leral laws.			
SECTION VIII - SPECI	AL PROTECTION	INFORMATION	1			
EYE PROTECTION		VENTILATIO				
When eye contact may occur, we	er safety					
glasses or chemical splash goggl	CS.	Normal room				
SKIN PROTECTION		RESPIRATO	RY PROTECTION			
Rubber gloves or other impervio	us gloves.*	None require	sd.			
OTHER PROTECTION						
Wash	thoroughly with soap and	l water after handling				
	116 1 6 11	A	_# _1.2			
	ded for clean up of spill or	r for possible protong	ed skin contrect.			
SECTION IX - SPECIA		CH OF CHILD DE	NI			
PRECAUTIONS IN	KEEP OUT OF REACH OF CHILDREN!					
HANDLING AND STORAGE	Keep container closed when not in use.					
	Keep from freezing! Store at room tempera	eura Donot store si	sove 110°E			
OTHER PRECAUTIONS	diore at room (empera	nute. De net atere s				
NA = Not Applicable	This product is not rec	zulated under CERCI	A of RCRA.			
NE = Not Established	This product is not regulated under CERCLA or RCRA. Not reportable under SARA Title III, Section 311/312.					
PREPARED BY:	Scott Maag, Director o	_		····		
Disclaimer of Liability						
As the conditions or methods of use are be	youd our control, we do not ass	ume any responsibility as:	expressly disclaim any liability for any use of the	_		
majerial. Information contained herein is implied reverting accuracy of the informa-	politived to be true and accurate tion, the bazards connected with	but all statements or sugge the use of the material or	stions are made without any warranty, expressed o the results to be obtained from the use thereof.	Ŧ		
Conforms to OSHA 174, Sept. 1985	, and manage of Equipology William					