

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

N. F. P. A.	п	
4 = Extreme	57 HEALTH	0
3 = High	S.	
2 = Moderate	FLAMMABILITY	0
1 = Slight	<del>,</del>	
0 = Insignificant	Service INSTABILITY	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.

	<b>JN I - IDEN</b>	TIFICATION					
PRODUCT	NAME					DATE PREPARED	
ANTIMICROBIAL FOAMING HAND SOAP						November 19, 2007	
CHEMICAL FAMILY CODE							
Foaming Hand Soap						9003	
PROPER D	D.O.T.	0	1				
SHIPPING	NAME	Compound, Clea	ning. Liquid				
D.O.T. HAZ		,,,					
CLASSIFIC	CATION	None					
		REDIENTS ANI	DIDENTITY	INFORMAT	ΓΙΟΝ		
% By WGT	Г	MATERIAL		PEL	T.L.V.	C.A.S. NO.	
0.3	Nipacide PX			NE	NE	88-04-0	
>69.6	Soft Water			NE	NE	7732-18-5	
<7.0	Anionic Surfact	ant		NE	NE	Blend	
< 5.0	Sodium Lauryl	Sulfate		NE	NE	151-21-3	
<5.0	Concentrated Surfactant Blend			NE	NE	Blend	
< 5.0	Coconut Acid			NE	NE	67701-05-7	
<4.0	Oleic Acid			NE	NE	112-80-1	
<2.0	Monoethanolam	iine		3 ppm	3 ppm	141-43-5	
<2.0	<2.0 Additional Additives <1%			NA	NA	NA	
SECTIC	ON III - PHY	ARA TITLE III SEC 3 SICAL DATA			IENTS ARE ON		
BOILING F			212°F	pH (CONC.)		8.7 ± 0.2	
	TY IN WATER		nfinite	pH (USE DILUTION) RTU		8.7 ± 0.2	
	ILE BY WEIGHT		>80.0	EVAPORATION RATE (Water=1)		1.0	
	ECIFIC GRAVITY 1.01		PRODUCT FORM				
APPEARA		<b>a</b> 1 <b>a</b> 1		PRODUCT FC	ORM	Liquid	
	NCE AND ODOR	Clear Solu		PRODUCT FC	DRM		
SECTIC	ON IV - FIR	E AND EXPLOS	SION DATA			Liquid	
<b>SECTIC</b> FLASH PO	<b>DN IV - FIR</b> DINT (Test Method)	E AND EXPLOS	SION DATA d Cup: None!		FLAMMABL	Liquid E LIMITS	
<b>SECTIC</b> FLASH PO EXTINGUI	<b>DN IV - FIR</b> DINT (Test Method) ISHING MEDIA	E AND EXPLOS Tag Close	SION DATA d Cup: None! NA	UPPER LIMIT	FLAMMABL	Liquid	
<b>SECTIC</b> FLASH PO EXTINGUI	<b>DN IV - FIR</b> DINT (Test Method)	E AND EXPLOS Tag Close	SION DATA d Cup: None! NA		FLAMMABL	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F	<b>DN IV - FIR</b> DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI	E AND EXPLOS Tag Close	SION DATA d Cup: None! NA N	UPPER LIMIT	<b>FLAMMABL</b> ': NA	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F	<b>DN IV - FIR</b> DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI	E AND EXPLOS Tag Close ROCEDURES	SION DATA d Cup: None! NA N Pr	UPPER LIMIT	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F UNUSUAL	<b>DN IV - FIR</b> DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL	E AND EXPLOS Tag Close ROCEDURES	SION DATA d Cup: None! NA N Pr O	UPPER LIMIT one roducts of comb	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F UNUSUAL SECTIC	DN IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL DN V - REA	E AND EXPLOS Tag Close ROCEDURES	SION DATA d Cup: None! NA N Pr O	UPPER LIMIT one roducts of comb	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F UNUSUAL SECTIC STABILITY	DN IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL DN V - REA	E AND EXPLOS Tag Close ROCEDURES OSION HAZARDS	SION DATA d Cup: None! NA N Pr O	UPPER LIMIT one roducts of comb	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F UNUSUAL SECTIC STABILITY CONDITIO	DN IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL DN V - REA Y DNS TO AVOID	E AND EXPLOS Tag Close ROCEDURES OSION HAZARDS CTIVITY DATA Stable None know	SION DATA d Cup: None! NA N Pr O	UPPER LIMIT one oducts of comb xides of carbon	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	
SECTIC FLASH PO EXTINGUI SPECIAL F UNUSUAL SECTIC STABILITY CONDITIC INCOMPA	DN IV - FIR DINT (Test Method) ISHING MEDIA FIRE FIGHTING PI L FIRE AND EXPL DN V - REA Y DNS TO AVOID	E AND EXPLOS Tag Close ROCEDURES OSION HAZARDS CTIVITY DATA Stable None know Do not miz	SION DATA d Cup: None! NA NA Pr O A	UPPER LIMIT one oducts of comb xides of carbon	<b>FLAMMABL</b> : NA bustion.	Liquid E LIMITS	

CODE: 9003						
SECTION VI - H	IEALTH HAZARD DA	ATA				
ROUTE(S) OF ENTRY:	INHALATION?	No	SKIN? Yes	INGESTION? No		
HEALTH HAZARDS (Ac	ute and Chronic)					
X	,					
May cause eye irritation	1.					
¥ ¥						
CARCINOGENICITY:	NTP? No IAF	RC MC	ONOGRAPHS?	No OSHA REGULATED? No		
SIGNS AND SYMPTOMS	S OF OVEREXPOSURE					
For Eyes: Redness or b	ourning sensation.					
MEDICAL CONDITIONS	-					
GENERALLY AGGRAVA	ATED BY EXPOSURE					
None known.						
EMERGENCY AND FIRS	ST AID PROCEDURES					
	cool water for 15 minutes. If	irritati	ion occurs and	persists, see physician.		
-	vo large glasses of water. DO					
•	y mouth to an unconscious pe					
	SPILL OR LEAK PRO		DURES			
SPILL RESPONSE						
Will cause slippery sur	faces					
	dry vac or absorbent material	1 Din	and with al	0.0# W0#0#		
	-	l. Kin	ise area with ch	ear water		
and allow floor to dry b WASTE DISPOSAL	before anowing traffic.					
METHOD	Fluch to conitary sower of	•• sond	to conitary lar	dfill, following local, state and federal laws.		
METRUD	Flush to samary sewer o	I SCIIG	I to samary ran	dilli, lonowing local, state and rederal laws.		
SECTION VIII	SPECIAL PROTECT		INFODMA	πιακ		
	SPECIAL PROTECT	IUN				
EYE PROTECTION			VENT	TLATION		
	None required.			Normal room ventilation.		
SKIN				IRATORY		
PROTECTION	None required.		PROT	ECTION None required.		
OTHER			-			
PROTECTION	Follow good personal hy	giene	practices.			
SECTION IX - S	PECIAL PRECAUTIO	)NS				
PRECAUTIONS IN	KEEP OUT O	F RE	ACH OF CHI	LDREN!		
HANDLING AND STORA	AGE Keep container	close	d when not in u	ise.		
	Store at room te					
OTHER		-		CERCLA or RCRA		
PRECAUTIONS	This product is not regulated under CERCLA or RCRA. Not reportable under SARA Title III, Section 311/312.					
NA = Not Applicable	-			osmetic and/or over-the-counter drug products.		
NE = Not Established	comprises with content -	<i></i>	Summond for the	Sinche und of over the counter drug products.		
PREPARED BY:	Saott Mang Di		-f Decearab			
	Scott Maag, Dir	rector	of Research			
Disclaimer of Liability As the conditions or methods of us	e are beyond our control, we do not assur	ne any re	esponsibility and expr	ressly disclaim any liability for any use of the material.		
				e without any warranty, expressed or implied, regarding		
accuracy of the information, the he	wards connected with the use of the mater	ial or the	a results to be obtaine	d from the use thereof. Conforms to OSHA 174. Sept 1985		