

Buckeye International, Inc.

2700 Wagner Place Maryland Heights, MO 63043 314/291-1900

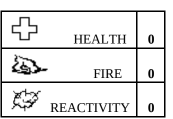
N. F. P. A.

4 = Extreme

3 = High

2 = Moderate

1 = Slight 0 = Insignificant



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.

	N I - IDEN.	FIFICATION	N			
PRODUCT N	IAME					DATE PREPARED
GREEN CERTIFIED LOTION SOAP						September 11, 2007
CHEMICAL I	FAMILY					CODE
		Hand Soap				9010
PROPER D.O).T.	-				•
SHIPPING N	AME	Compound, C	leaning, Liquid			
D.O.T. HAZA		•	<u> </u>			
CLASSIFICA	ATION	None				
SECTION	N II - INGR	REDIENTS A	ND IDENTITY	INFORMA	TION	
% By WGT	· - · · - · · - · · - · · · · · · · · ·	MATERIAL		PEL	T.L.V.	C.A.S. NO.
	Deionized Water	ŗ		NE	NE	7732-18-5
<10.0	<10.0 Alpha Olefin Sulfonate			NE	NE	68439-57-6
<5.0	<5.0 Cocamide MEA			NE	NE	68140-00-1
<5.0	<5.0 Sodium Chloride			NE	NE	7647-14-5
<1.0 H	Perfume and add	litives less than 1	1%	NA	NA	NA
ITEMS MARKED * ARE SARA TITLE III SE SECTION III - PHYSICAL DAT. BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY				<u> </u>		
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR	NIII - PHY DINT °F Y IN WATER E BY WEIGHT RAVITY	SICAL DAT	A 212°F Miscible >90.0 1.02	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) RTU N RATE (Water=1) ORM	TSCA INVENTORY. 8.7 ± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANG	NIII - PHY DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR	Fruity	A 212°F Miscible >90.0 1.02 Floral Fragrance, Whi	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) RTU N RATE (Water=1) ORM	8.7 ± 0.5 8.7 ± 0.5 1.0
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANC SECTION	NIII - PHY DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRE	Fruity 1	A 212°F Miscible >90.0 1.02 Floral Fragrance, White	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO	UTION) RTU ON RATE (Water=1) ORM paque Solution	8.7 ± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANC SECTION FLASH POIN	NIII - PHY DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM TO (Test Method)	Fruity 1	A 212°F Miscible >90.0 1.02 Floral Fragrance, Whi OSION DATA losed Cup: None!	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT For the Pearlized O	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GE APPEARANC SECTION FLASH POIN EXTINGUISE	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM NT (Test Method) HING MEDIA	Fruity Tag C	A 212°F Miscible >90.0 1.02 Floral Fragrance, White Address Cup: None! NA	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO te Pearlized O UPPER LIMI	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL	8.7 ± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANG SECTION FLASH POIN EXTINGUISE	NIII - PHY DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM TO (Test Method)	Fruity Tag C	A 212°F Miscible >90.0 1.02 Floral Fragrance, White Address Cup: None! NA	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT For the Pearlized O	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANC SECTION FLASH POIN EXTINGUISH SPECIAL FIR	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM NT (Test Method) HING MEDIA	Fruity Fruity Tag C	A 212°F Miscible >90.0 1.02 Floral Fragrance, Whi OSION DATA losed Cup: None! NA N	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FO te Pearlized O UPPER LIMI	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GF APPEARANC SECTION FLASH POIN EXTINGUISH SPECIAL FIR	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM T (Test Method) HING MEDIA RE FIGHTING PR	Fruity Fruity Tag C	A 212°F Miscible >90.0 1.02 Floral Fragrance, White the control of the contr	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT For the Pearlized O UPPER LIMITATION One	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GR APPEARANC SECTION FLASH POIN EXTINGUISH SPECIAL FIR UNUSUAL F	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM NT (Test Method) HING MEDIA RE FIGHTING PR	Fruity Fruity Tag C	A 212°F Miscible >90.0 1.02 Floral Fragrance, White the control of the contr	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT For the Pearlized O UPPER LIMITATION One	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GF APPEARANC SECTION FLASH POIN EXTINGUISE SPECIAL FIR UNUSUAL F SECTION STABILITY	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRM NT (Test Method) HING MEDIA RE FIGHTING PR	Fruity Fruity E AND EXPI Tag C ROCEDURES DSION HAZARD	A 212°F Miscible >90.0 1.02 Floral Fragrance, White LOSION DATA losed Cup: None! NA NO S Pr O ATA	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT For the Pearlized O UPPER LIMITATION One	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GF APPEARANC SECTION FLASH POIN EXTINGUISE SPECIAL FIR UNUSUAL F SECTION STABILITY	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRI NT (Test Method) HING MEDIA RE FIGHTING PR FIRE AND EXPLO	Fruity DE AND EXPITED TAGE ROCEDURES DISION HAZARD Stable None k	A 212°F Miscible >90.0 1.02 Floral Fragrance, White LOSION DATA losed Cup: None! NA NO S Pr O ATA	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FOR THE Pearlized OF THE PEARLIMITED	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid
SECTION BOILING PO SOLUBILITY % VOLATILI SPECIFIC GF APPEARANC SECTION FLASH POIN EXTINGUISH SPECIAL FIR UNUSUAL F SECTION STABILITY CONDITION INCOMPATI	NIII - PHYS DINT °F Y IN WATER E BY WEIGHT RAVITY CE AND ODOR NIV - FIRI NT (Test Method) HING MEDIA RE FIGHTING PR FIRE AND EXPLO	Fruity Fruity E AND EXPI Tag C ROCEDURES DSION HAZARD CTIVITY DA Stable None k Do not	A 212°F Miscible >90.0 1.02 Floral Fragrance, White COSION DATA losed Cup: None! NA NO S Pr OATA nown. mix with chlorine ble	pH (CONC.) pH (USE DIL EVAPORATIO PRODUCT FOR THE Pearlized OF THE PEARLIMITED	UTION) RTU ON RATE (Water=1) ORM paque Solution FLAMMABL T: NA bustion. n and sulfur.	8.7± 0.5 8.7 ± 0.5 1.0 Liquid

CODE: 9010

SECTION VI - HEALTH 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 MONOGRAPHS? No OSHA REGULATED? No

SIGNS AND SYMPTOMS OF OVEREXPOSURE

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.

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/dry vac or absorbent material. Rinse area with clear water and allow floor to dry before allowing traffic.

WASTE DISPOSAL

METHOD Flush to sanitary sewer or send to sanitary landfill, following local, state and federal laws.

SECTION VIII - SPECIAL PROTECTION INFORMATION

EYE PROTECTION When eye contact may occur, VENTILATION

wear safety glasses or chemical splash goggles. Normal room ventilation.

SKIN RESPIRATORY

PROTECTION None required. PROTECTION None required.

OTHER

PROTECTION Follow good personal hygiene practices.

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS IN KEEP OUT OF REACH OF CHILDREN!

HANDLING AND STORAGE Keep container closed when not in use.

Store at room temperature.

OTHER This product is not regulated under CERCLA or RCRA.

PRECAUTIONS Not reportable under SARA Title III, Section 311/312.

NA = Not Applicable NE = Not Established

PREPARED BY: Scott Maag, Director of Research

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