LOTION SOAP.

Attn: Peter.

Material Safety Data Sheet

Manufactured For:	BAY WEST PAPER		Product Lotion Soap Name: #9510-00		USDA Rated -	F-1
Address: Harrodsburg, KY 40330			Date Prepared: 012201			
For Information Cell: 1-800-723-0008			Prepared by:			
SECTION II - HAZA	RDOUS INGREDIE	VTS/IDENTITY IN	FORMATION			
Hazardous Components (Specific Chemical Identity: Common Namo(s) (Optional) None			CAS \$'8 OSHA PEL	ACGIH TL	Other Umits LV Recommended %	
Any hazardous cor	mponent is subject	to the reporting	requirements for Section 3	12 of Till		
Amendments and	Reauthorization Ad	t of 1986 and 40	CFR Part 372.	13 01 (10	e ili oi the Superiuno	
SECTION IIA - State						
Nonhazardous Componer						
Waler			7732-18-5		HMIS RATINGS	
Sodium C14-16 Olefin Sulfonate			68439-57-6		Management of the second of th	
Polyethylene Glycol(1-4		Sodium Salt	9004-82-4		FLAMMABILITY	1
N,N-Bis(2-Hydroxyethyl)Lauramide			120-40-1		REACTIVITY	0
Sodium Chloride			7647-14-5		PERSONAL PROTECTION	N A
SECTION III - PHYSI	CAL/CHEMICAL CI	ARACTERISTIC	\$	1.2		
Bolling Point	Approx.		Specific Gravity (H ₂ O=1)		1.015 <u>+</u> .015	
/apor Pressure (mm Hg.)			Percent Nonvolatile - by Weight (%)		Allera Control of the	
oH (conc.)	6.5-7.5			reight (%)	11	
Solubility In Water			Evaporation Rate (H ₂ O=1)		Approx. 1 pink viscous lotion	
Solubility In Water Appreciable //scosity (70°F) 3,000-5.000 cps RVT# 4			Appearance			
			Fregrance		aimond	
SECTION IV - FIRE A	IND EXPLOSION H	AZARO DATA				
lash Point (Method Used)	None		Flammable Limits Not Esta	blished	LEL N/A UEL	N/Δ
xtinguishing Media		Class A. B. o				WA
pedal Fire Fighting Proce	dures Standard fire	fighting proced	ures may be followed, inclu			н
	approved se	lf-contained bre	athing apparatus.	3 - 11		
nusual Fire and Explosion	Hazards None Kno	wn				
			,			
ECTION V - PHYSIC						
ability	Unstable Stable	Conditions To Avoid	None Known			
compatibility laterials to Avoid)	Strong Oxidizing	Agents		-		
ezardous Decomposition oducts or By-products	Combustion will	produce oxides	of carbon, nitrogen, and su	lfur.		
nzardous olymerization	May Occur Will Not Occur X	Canditions to Avoid	None Known			
A (Not Applicable)						H58002

SECTION VI - HEA	LTH HAZARDS				
Route(s) of Entry:	Inhalation?		Skin? N/A	Ingestion?	YES
Health Hazards (1. A	cute and 2. Chronic) 1. Acute;			1.	
- <u>-</u>		Ingestion may c	ause stomach o	ramps or diarrhea.	
	2. Chron	ilc: None known.			
Components Listed a	s Carcinogen None	RTECS # None	I.A.R.C.	Monographs No	OSHA NO
Signs and Symptoms	of Exposure Irritation or bu	rning sensation			
Medical Conditions Generally Aggravated	by Exposure None Known				
Emergency and First	Aid Procedures: Eye Conta	ct: Immediately	flush with ple	enty of water. Remove	contact lenses and
continue flushing f	or at least 15 minutes. Se	ek medical atter	tion if irritation	develops and persists	i.
Ingestion: Immed	diately rinse mouth with ple	enty of water. If	within 30 minu	ites after ingestion, pro	vide a small glass of
water. (NEVER gl	e anything by mouth to a	n unconscious p	erson) Do not	induce vomiting unles	s instructed to do so
by a physician or p	oison control center. Seel	k medical attenti	on.		
SECTION WILL BOS					
Section VII - PRE	CAUTIONS FOR SAFE HAN	DLING AND USE	10		
with water.	ase Material is Released or S	pilled Contain s	oill with an abs	sorbent and collect for	disposal. Rinse area
	d Dienosa in accordance	twith land state	and fordered	1.0	
recycling it.	d Dispose in accordance	with local, state	, and rederal i	regulations. Hinse con	tainer before
	n in Handling and Storing Sto	re in tightly class	ed container a	way from hoot and avi	dielasta V
out of reach of chile	iren. Keep from freezing.	or in agray clos	od container a	way nom near and oxid	bizing agents. Keep
		· — —			
SECTION VII - CON	TROL MEASURES				
Respiratory Protection		d			
	(opposite of the control of the control				
					· · · · · · · · · · · · · · · · · · ·
Ventilation Local	Exhaust Not Required	Mechanical No	ot Required	Special N/A	Other N/A
Protection	Gloves Not Required	Eye Protection	Safety Glasse	es for bulk handling	
Work/Hyglene Practices	Follow OSHA laws and r				

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