Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910. Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As l	Used On Label and List)										
PL9701	Proline Creamy Cleanser	ne Creamy Cleanser			NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.						
Section I-M	anufacturer's Name	(Addres	ss, Street, City, Sta	ate, & Zip Cod	e) HAZA	ARD RATING					
	Friendly Products	mergency Telephonemtrec 1-800-42	ne Number	HEALTI	HEALTH 0 0 - Mini FLAMMABILITY 0 1 - Sligi 2 - Moo						
111. I	vestern Division Rohlwing Rd.	Te	elephone Number (630) 595-1		REACT	IVITY	0 3 - Serious 4 - Extreme				
Addis	son, IL 60101	Da	ate Prepared		NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN	Protective Equipment:					
			evised: 2/12/10		None N	ecessary					
	azardous Ingredients / Ider					Other Limits					
	mponents (Specify Chemical Ide	ntity, Commo	on Names)	OSHA PEL	ACGIH TLV	Recommended	% (optional)				
None	3 										
						2					
		1									
Section III—P	Physical Chemical Characte	ristics		•							
Boiling Point	212 °F		Specific Grav	vity (WATER =	:1) 1.20						
Vapor Pressure N/D			Melting Poin	t	N/A	N/A					
Vapor Density N/D			Evaporation	Rate	N/D	N/D					
Solubility in Wat	er Soluble										
Appearance and	d Odor Creamy viscous liquid w	ith a off-white	e color with a lemo	on odor							
Section IV—F	ire and Explosion Hazard I	Data			NAME OF TAXABLE PARTY.						
Flash Point		-	ole Limits		LEL	UEL					
>200 °F (T.C.C.)					N/A	N/A					
Extinguishing M Carbon dioxide,	edia , foam, dry chemical		Ų.								
	nting Procedures ed breathing apparatus.			4	-						
Unusual Fire and	d Explosion Hazards										

Section V—Reactivity Data						Р	L9701	Page 2			
Stability  Unstable Conditions to Avoid None known.  Stable X				oid .							
Incombatibility (Materials to Avo		ne known.		000000000000000000000000000000000000000							
Hazardous Decomposition or Byproducts	None kr	nown.									
Hazardous Polymerization	May Occur			Conditions	None						
	Will No	t Occur	X	to Avoid							
Section VI-Hea			-								
Route(s) of Entry Health Hazards (		alation?	yes		Skin?	Yes		Inges	tion?	yes	
Chronic: none kr	nown								venenoniyan asagasa		
Carcinogenicity:		NTP? N/A	******************************		IAF N/A		nographs?		Tresumment and a second	OSHA Regulated? N/A	
Signs and Symptoms of Exposure  Medical Condition	1	I skin irritat None know									
Generally Aggrav	ated		No.		***************************************						
Emergency Eye	es-flush v estion-g	vith water with water et medical emove to fr	atten		t seek me	edical a	ttention				
Section VII-Pre	cautio	ns For Sa	ife H	andling an	d Use		-		***************************************		
Steps to be Take n Case Material i Released or Spill	s	p up or ga	her ir	nto suitable c	ontainer						
Waste Disposal	Any me	ethod for tl	ne dis	posal of che	mical wast	te subje	ect to local, stat	e and fed	deral r	egulations	
Precautions to be n Handling and S		Keep in o	cool, d	dry area, abo	ve freezing	g temp	erature	- Vincensia del controlo del co			
Other Precaution	S	Keep ou	of re	each of childre	en		A THE STATE OF THE		A CONTRACTOR OF THE PARTY OF TH		
Section VIII—C	ontrol	Measure	S					AND PROPERTY OF THE PROPERTY O			chanton or the control of the contro
Respiratory Prote (Specify Typ		Not require	ed un	der normal u	se conditi	ons.			-		
	al Exhau	st If ger	neral i	s inadequate				Spe	ecial	None	
/entilation Med	chanical (General) Normal ventilation			1	APPARTED TO THE CONTRACT OF TH			ner	None		
Protective Gloves					Eye Prot	tection	None				OTENT STEERING AND
Other Protective Clothing or Equip	1	Vone					Work / Hygienic Practices			od personal hygiene. Was g, avoid inhalation or inges	

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I Proline Creamy Cleanser

Section IX Transportation Information					
U.S. DOT Information	Not regulated by D.O.T.				
Proper Shipping N	ame: N/A				
UN/NA Number:	N/A				
Hazard Class/Divis	ion: N/A				
Packing Group:	N/A				
Label (s):	N/A				
Placard (s):	N/A				