Material Safety Data Sheet

1985

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. 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

Note: Blank spaces are not permitted. If any item is not IDENTITY (so I lead on I shall and List) applicable or no information is available, the space must be marked to indicate that. Mentos Ultra Facial Conditioner Section I Emergency Telephone Number: 800-226-0596 Manufacturer's name: Comoderm Corporation Address (Number, Street, City, State and ZIP Code): 2175 N Telephone Number for Information 954-970-2544 Andrews Ave Ext. Pompano Beach Fl. 33069 2014 Date Prepared January 1 Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity, Common Name(s)) % (optional) OSHA PEL ACGIH TLV Recommended Boric Acid - OrthoBoric Acid The dilution of Boric Acid is not considered Hazardous within the meaning of CFR 1910-1200 Section III—Physical/Chemical Characteristics Specific Gravity (H<sub>2</sub>0 = 1) 100 **Boiling Point** 220 degrees C760 mm Melting Point N/A Vapor Pressure (mm Hg) 25 77 degrees F Evaporation Rate (Butyl Acetate = 1) N/A Vapor Density (AIR = 1) N/A 1 Air Solubility in Water Completely in excess water Appearance and Odor White in water viscosity with fragrance Section IV—Fire and Explosion Hazard Data UEL Flammable Limits LEL Flash Point (Method Used) 104 degrees PM CC N/A N/A N/A Extinguishing Media Water co2 Dry chemical form Special Fire Fighting Procedures Not normally combustible, just drench fire exposed Unusual Fire and Explosion Hazards N/A OSHA 174 Sept. (Reproduce locally)

Section V—F	Reactivity Data						
Stability		Unstable		Conditions to Avoid	Temperatures at		
		Stable X		Degrees/Ph factor	or 8 for prolonged p	periods	
Incompatibility	(Materials to Avoid)	Strong ac	ids (Ph below 4)	and Strong alkalis	(Ph above 9)		
Hazardous Dec	composition or Byprodu		<del></del>	N/A		1	
Hazardous		May Occur		Conditions to Avoid	<u> </u>	(	
Polymerization					Market		
		Will Not Occur	X				
Section VI-	Health Hazard Data	а					
Route(s) of En	try	Inhalation? None	Skin?	None	Ingestion?	Yes	
Health Hazards (Acute and Chronic) Moderately Upsetting to the stomach							
Carcinogenicity	y None	NTP? N/A	IARC N	lonographs? N/A	OSHA Regulate	ed? N/A	
,							
Signs and Symptoms of Exposure Ingestion-Nauseous-Vomiting-Upset Stomach							
					Andrew Control		
Medical Condi	tions	Inge	stion-Nauseous-Von	iting-Upset Stomach		*	
Generally Agg	ravated by Exposure						
Emergency an	d First Aid Procedures			1 '0 1 - 1 - 5		broad	
Emergency an	Emergency and First Aid Procedures Ingestion- Flush stomach with lost of cold water and eat bread.						
Section VII-	-Precautions for Saken in Case Material I	afe Handling and Use					
Steps to be 16	0			- <del> </del>			
	Confine	spill and transfer to suita	able container to	r disposal			
Waste Dispos	ol Mathod						
vvaste Dispos							
		d residues may be flush	ned to sanitary se	ewer. It is biodegra	dable.		
Precautions to	Be Taken in Handling	and Storing					
	Store in	dry area. Ideal Tempera	ature( 50 degree	s – 78 degrees F)		and the second s	
Other Precaut	ions						
		None					
Section VII-	-Control Measure	S					
	rotection (Specify Type		one Required				
Ventilation	Local Exhaust	None Required		Special	N/A		
	Mechanical (General			Other	N/A		
Protective Glo	ves N/A	775775 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		otection None	And the second s		
	ve Clothing or Equipme	ent None			A CONTRACTOR OF THE CONTRACTOR		
Work/Hygieni		None	-1				
7 VOINT TYGICTIII	J	Always use with	clean hands				