Material Safety Data Sheet

U.J. Department of Labor	U.S.	Department of Labor	-
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May be used to comply with	Occupational Safety and Health Administration		
OSHA's Hazard Communication Standard,	(Non-Mandatory Form)		
29 CFR 1910.1200. Standard must be	Form Approved		
consulted for specific requirements.	OMB No. 1218-0072	*//	
IDENTITY	Note: Blank spaces are not permitted	. If any item is not applicable,	
	or no information is available, the spa	ace must be marked to indicate	

that.

 Section I

 Manufacturer's Name:
 Emergency Telephone Number

 Chapman Products CO, Inc.
 1-800-736-5072

 Address (Number, Street, City, State, and ZIP Code)
 Telephone Number for Information

 142-B Old Mill Rd, Greenville, SC 29607
 Telephone Number for Information

 Date Prepared
 06-20-03

 Effective:
 Supersedes:

 Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

NAIROBI NORMALIZING SHAMPOO

	Other Limits
OSHA PEL	ACGIH TLV Recommended %(optional)
fate 143-00-0	0, DEA - Laureth Sulfate 143-00-0,
n Laureth Sulf	Ifate 1335-72-4, Sodium Lauryl Sulfate 151-72-4,
ate 25446-80	0-4, Lauramide DEA 120-40-1,
, TEA- Dodec	cylbenzenesulfonate 27323-41-7
0 ppm TLV, F	PEL (Ethyl Alcohol), Sodium Cholride 6747-14-5,
ol), Glycerin 5	56-81-5, Ammonium Chloride 12125-02-9,
olyamine, Coo	oco- Betaine 68424-94-2, Glycol Distearate 627-83-8,
n Isostearo-ar	amphopriopionate 68630-96-6,
33-63-0, Ethy	yldimonium Ethosulfate, Fragance Unknown,
ycol 57-55-6,	, PEG-120 Methyl Glucose Diolate 977087-46-9,
polyol 64365	5-23-7, Ricinoleamidopropyl 112324-16-0,
nium 83683-7	78-4, Chloride Phosphate.
	fate 143-00- n Laureth Su ate 25446-8 TEA- Dode 0 ppm TLV, ol), Glycerin blyamine, Co n Isostearo-a 33-63-0, Eth ycol 57-55-6 polyol 6436

Section III - Physical/Chemical Characteristics

Boiling Point N/A	Specific Gravity (H2O = 1)	0.9-1.2
Vapor Pressure (mm Hg.) N/A	Melting Point	
		N/A
Vapor Density (AIR = 1) N/A	Evaporation Rate	
	(Butyl Acetate = 1)	N/A
Solubility in Water Complete Highly miscible		

Appearance and Odor Fraganced Liquids or pourable emulsions.

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used)	N/A			UEL N/A
Extinguishing Media				
N/A				
Special Fire Fighting Procedures				
Extinghish fires with water, ABC all purpose or CO2 extinguisher.				
Unusual Fire and Explosion Hazards				

None

(Reproduce locally)

Section V - Rea	ctivity Data			
Stability	Unstable No		Conditions to Avoid	
	Stable: Yes			
Incompatibility (<i>N</i> N/A	laterials to Avoid)			
Hazardous Deco None	mposition or Byproducts			
Hazardous				
Polymerization			Conditions to Avoid	
N/A	May Occur N/A		None	
	Will Not Occur: N/A			
	Ith Hazard Data			
Route(s) of Entry	/:	Inhalation? No	Skin? Yes	Ingestion? Yes
	Acute and Chronic)			
Eye Contact: Eye				
	tential skin irritation			
Carcinogenicity:	Ingestion: Moderately toxic	NTP? No	IARC Monographs? No	OSHA Regulated? No
	toms of Exposure			
	hronic exposure under OSHA Hazard Co			
	en extensively by consumer and Chapm			
	These products contain ingredients white			
	re in animals studies not encountered in kidney, liver. Propylene Glycol: CNS SD			
Medical Conditio			iver, eye, CNS, reproductive	
	vated by Exposure N/A			
Contraity / tggra				
Emergency and	First Aid Procedures:			
	Remove contact lenses. Flush inmediate	ely with plenty	of water for 15 minutes. Get	medical attention Skin Contact If
Section VII - Pre	ecautions for Safe Handling and Use			
	en in Case Material is Released or Spille d promptly clean up. Flush with copious		ater until floor is not slippen.	
Waste Disposal I			ater until noor is not suppery.	
	are considered non-harzadous accordin	a to RCRA. [Disposal should be in Accorda	ance with all applicable
	e taken in Handling and Storing	9		
Store in area with	h even, normal temperature away from h	neat.		
Other Precaution	IS			
None				
Section VIII - Co				
Avoid inhalation	tection (Specify Type)			
Ventilation	Local Exhaust: Exhaust system ventilat	tion should be	Special:	
	adequate to avoid buildup of vapors.		N/A	
	Mechanical (General): N/A		Other: N/A	
Protective Glove	S:	Eve Protecti	on: Avoid contact with eyes.	Use protective evewear if
Use Impervious		splashing is		
	Clothing or Equipment:			
None	U			
Work/Hygienic P	ractices : Always follow good hygienic p	ractices. Avo	id all skin, eye, and clothing o	contact with products. In
case of contact,	rinse thoroughly with water. Promptly cle	ean up small	spills	