(Reproduce locally)

Material Safety Data Sheet 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

OSHA 174 Sept. 1985

		OMB No. 121	10-0012			
IDENTITY (as Used on Label and List) Aloe & Oatmeal Conditioner	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		must be	riiaike	a to maic	ale mai.	
Manufacturer's name		Emergency Telep	phone Nur	mber		
Continental Manufacturing Chemist, Inc.		515-795-20	000			
Address (Number, Street, City, State and ZIP Code)		Telephone Numb		rmation		
	515-795-2000	515-795-2000				
912 S. State Street		Date Prepared				
	02/10/2012					
Madrid, IA 50156	Signature of Prep	oarer (opti	^{onal)} R.	Goodrich		
Section II—Hazardous Ingredients/Identity Info	ormation					
Hazardous Components (Specific Chemical Identity, Cor	mmon Name(s))	OSHA PEL	ACGIH	TLV	Other Limits Recommended	l % (optional)
This product contains no hazardous ingredie	ents					
This product is a hair conditioner for use on	animals					
		On wife On with (
Boiling Point N	lot known	Specific Gravity ((H ₂ 0 = 1)			.0 – 1.1
Boiling Point N Vapor Pressure (mm Hg) N	lot known lot known	Melting Point			N	lot known
N N N	lot known			vetate = 1)	N	
N N N	lot known lot known	Melting Point		vetate = 1)	N	lot known
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water creates soapy mixture	lot known lot known lot known	Melting Point Evaporation Rate		cetate = 1)	N	lot known
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Creates soapy mixture Appearance and Odor White, creamy visco Section IV—Fire and Explosion Hazard Data	lot known lot known lot known	Melting Point Evaporation Rate r of coconut	e (Butyl Ac	retate = 1)	N	lot known
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Creates soapy mixture Appearance and Odor White, creamy visco Section IV—Fire and Explosion Hazard Data	lot known lot known lot known	Melting Point Evaporation Rate	e (Butyl Ac	tetate = 1)	N	lot known
Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water creates soapy mixture Appearance and Odor White, creamy visco Section IV—Fire and Explosion Hazard Data	lot known lot known lot known us fluid/odo	Melting Point Evaporation Rate r of coconut Flammable Limits	e (Butyl Ac		N	lot known
Boiling Point Vapor Pressure (mm Hg) Note that the properties of	lot known lot known lot known us fluid/odo	Melting Point Evaporation Rate r of coconut Flammable Limits	e (Butyl Ac	^{LEL} n/a	N N	lot known lot known
Boiling Point Vapor Pressure (mm Hg) Note that the properties of	lot known lot known lot known us fluid/odo	Melting Point Evaporation Rate r of coconut Flammable Limits	e (Butyl Ac	^{LEL} n/a	N N	lot known lot known

Section V-	-Reactivity Data								
Stability		Unstable		Conditions to Avo	oid None known				
		Stable XX							
Incompatibility	y (Materials to Avoid) no	one known							
Hazardous Decomposition or Byproducts none known									
Hazardous Polymerizatio	n	May Occur		Conditions to Avoid none known					
Folymenzatio	11	Will Not Occur XX							
Section VI-	-Health Hazard Data								
Route(s) of E	ntry	Inhalation? X	Skin?	X	Ingestion? X				
Health Hazard	ds (Acute and Chronic)	none known			<u> </u>				
	·								
Carcinogenici	ty	NTP?	IARC M	onographs?	OSHA Regulated? no				
Signs and Sy	mptoms of Exposure di	scomfort to eyes, s	kin, respirato	ry tract or dig	estive tract				
Medical Cond		l							
Generally Ago	gravated by Exposure n	one known							
Emergency an	d First Aid Procedures								
		tu of water Cook ma	dical attention	if irritation day	volono				
•	•	ty of water. Seek me			ing difficulty persists.				
					ition if irritation persists.				
		-			ed by medical professional. If				
		o drink fluids and see			d by medical professional. If				
Section VII-	—Precautions for Sa	fe Handling and Use							
Steps to Be Taken in Case Material Is Released or Spilled									
Contain spill with inert material; keep away from sewers and open bodies of water									
			<u> </u>						
Waste Dispos	sal Method								
Dispose of in accordance with federal, state and local requirements.									
Precautions to Be Taken in Handling and Storing none normally required									
Other Precau	^{tions} none known								
	—Control Measures								
Respiratory Protection (Specify Type) NIOSH respirator									
Ventilation	Local Exhaust XX			Special					
	Mechanical (General)			Other					
Protective Glo	oves rubber or ne	oprene	Eye Pro	tection gogales	or safety glasses				
Other Protective Clothing or Equipment use as required									
Work/Hygieni	Work/Hygienic Practices n/a								
n/a									