# Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. This 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 Used on Label and List) Pure Water Drops

#### Section I US Distributor

Manufacturer's Name	Emergency Telephone Number
IT&LY HAIRFASHION N.A., INC.	1-800-621-4859
P.O. Box 162	Telephone Number for Information
	724-869-3410
250 Ohio River Blvd.	Date Prepared
	4/1/06
Baden, PA 15005	Signature of Preparer (optional)

### **Section II - Hazard Ingredients/Identity Information**

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
n/a	n/a	n/a	n/a	n/a

### **Section III - Physical/Chemical Characteristics**

Boiling Point	N/A	Specific Gravity ( $H_2O = 1$ )	N/A	
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: N/A				
Appearance and Odor: Colorless Viscous Liquid With A Characteristic Odor.				

### **Section IV - Fire and Explosion Hazard Data**

Flash Point (Method Used): 167°F	Flammable Limits:	LEL: N/A	UEL: N/A			
Extinguishing Media: Water Mist, Extinguishing Powder, Alcohol-Resistant Foam, Carbon Dioxide, Sand.						
Special Fire Fighting Procedures: Do Not Use Water Spray Jet Or Water Jet.						
Unusual Fire and Explosion Hazards: N/A						

#### Section V - Reactivity Data

Stability: Stable Under Normal Use	Conditions to Avoid: N/A		
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Incompatibility (Materials to Avoid): N/A			
1 3 \			
Hazardous Decomposition or Byproducts: None If Stored Properly. Measurements Have Shown The Formation Of Small			
Amounts Of Formaldehyde At Temperatures Above	ve 302°F Through Oxidation.		
Hazardous	Conditions to Avoid: N/A		
Polymerization: N/A			

#### Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? Yes	Skin? Yes	Ingestion? Yes		
Health Hazards (Acute and Chronic) No Hazardous Reactions Are Known If Stored And Handled In Accordance With Standard Industrial Practices.					
Carcinogenicity:	NTP? N/A	IARC Monographs? N/A	OSHA Regulated? N/A		
Signs and Symptoms of Exposure: May Cause Eye Redenning And Irritation And Lacrimation.					
Medical Conditions					
Generally Aggravated by Exposure: N/A					
Emergency and First Aid Procedures: <u>Inhalation</u> : Provide Fresh Air. If Sickness Occurs, Seek Medical Attention.					
<u>Ingestion</u> : Do Not Induce Vomiting. Seek Medical Advice Immediately And Produce Packaging. <u>Skin</u> : Rinse With Plenty					
Of Water. Seek Medical Advice In Case Of Continuous Irritation. Eyes: Wash With Plenty Of Water.					

#### **Section VII - Precautions for Safe Handling and Use**

Steps to Be Taken in Case Material is Released or Spilled: Do Not Flush Away With Water. In Small Amounts: Absorb With A Liquid Binding Material Such As Diatomaceous Earth And Dispose Of According To Local/State/Federal Regulations. Contain Larger Amounts And Pump Into Suitable Containers. Clean Any Slippery Coating That Remains Using A Cold Cleaner (E.G. Petroleum Naphtha Or A Water/Surfactant Mix).

Waste Disposal Method: Dispose Of According To Regulations By Incineration In A Special Waste Incinerator. Comply With Local/State/Federal Regulations. Completely Discharge Containers (No Tear Drops, No Powder Rest, Scraped Carefully). Containers May Be Recycled Or Reused. Observe Local/State/Federal Guidelines.

Precautions To Be Taken In Handling And Storing: Ensure Adequate Ventilation. Spilled Substance Increases Risk Of Slipping. Keep Container Tightly Closed And Store In A Cool, Well Ventilated Place.

Other Precautions: Formation Of Explosive Mixtures With Air, Also In Empty, Uncleaned Containers. Keep Away From Sources Of Ignition And Do Not Smoke. Take Precautionary Measures Against Electrostatic Charging.

#### **Section VIII - Control Measures**

Respiratory Protection (Specify Type) N/A				
Ventilation:	Local Exhaust: N/A		Special: N/A	
	Mechanical (General) N/A		Other: None	
Protective Gloves: Rubber Gloves		Eye Protection: Protective Goggles		
Other Protective Clothing or Equipment: Use Suitable Clothes				
Work/Hygienic Practices: Do Not Inhale Gases/Vapors/Aerosols. Do Not Eat, Drink Or Smoke When Handling.				