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 Gel Strong

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)
Ethanol	1000ppm TWA	1000ppm TWA	n/a	5.63%
Isopropyl Alcohol	400 ppm TWA	400 ppm TWA		0.357%

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)	1,008 AT 68° F	Evaporation Rate (Butyl Acetate = 1)	N/A
Solubility In Water: Water So	luble		
Appearance And Odor: Color	less Viscous Liquid With (Characteristic Flowery Fragrance.	

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used): N/A	Flammable Limits:	LEL: N/A	UEL: N/A		
Extinguishing Media: Dry Chemical Powe	lers; Foams; Water; CO2				
Special Fire Fighting Procedures: Remove Containers From Fire Area, If This Action Can Be Done Without Any Risk.					
Cool Down Containers With Cool Water Jets, Continuing For Some Time Also After The Flames Are Off. Avoid Letting					
Water Flow Reach Drainage/Water Courses.					
Unusual Fire and Explosion Hazards: During A Fire, Toxic Gasses May Develop: Organic Vapors, SO _x , CO _x , NO _x , H2S,					
SO _x	-				

Section V - Reactivity Data

Conditions To Avoid: Heat/Ignition Sources				
Incompatibility (Materials To Avoid): Strong Oxidants/Reducing Agents.				
Hazardous Decomposition Or Byproducts: None Known				
Conditions to Avoid: N/A				

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? Yes	Skin? Yes	Ingestion? Yes
Health Hazards (Acute and	<i>ad Chronic)</i> No Adverse Effec	ts Have Been Observed By Conse	quence Of A Normal
Use/Exposition. Ingestior	n May Result Toxic And May	Cause Gastric Diseases.	
Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? No
Signs and Symptoms of E	Exposure: Skin Or Eye Irritatio	on, Eyes Reddening, Lacrimation	
Medical Conditions			
Generally Aggravated by	Exposure: None Known		
Emergency and First Aid	Procedures: Inhalation: Remo	ove To Fresh Air Supplying Oxyge	en. If Symptoms Persist, Seek
		. Seek Medical Attention. Skin: Th	5
		n Occurs, Get Medical Attention.	Eyes: Irrigate Immediately Wit
Water For At Loost 15 M	inutes W/Eyelids Opened. Ge	+ Madical Attantion	

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled: If Possible Embank Large Quantities Of Liquid With Sand/Inert Material, Then Dilute Residual Amounts With Plenty Of Water But Do Not Download Into Drainage Or Water Courses.

Waste Disposal Method: If Possible, Recover And Recycle The Product. Do Not Dispose With Home Garbage. Dispose In Accordance With Local/National Environmental Regulations/Laws. Small Quantities Of Product Could Be Washed Off With Water And Poured Into The Drainage.

Precautions to Be taken in Handling and Storing: Handle With Care. Avoid Continuous Contact With Skin. Store Sealed Containers In Well Ventilated Fresh Places, Away From Any Heat/Ignition Sources, But Also Avoid Storing In A Very Cool Place.

Other Precautions: If Water Contamination Occurs, Alert Local Authorities. Do Not Smoke/Drink/Eat During Handling.

Section VIII - Control Measures

Respiratory Protection (Specify Type) N	ot Required			
Ventilation:	Local Exhaust: None If Working/Storage Places Are Well Ventilated.		Special: N/A	
	Mechanical (General) N/A		Other: None	
Protective Gloves: Neoprene Or Nitrillic		Eye Protection: Safety Glasses Are Recommended In Case Of Spillage.		
Other Protective Clothing or Equipmen	t: Use Suitable Clothe	5		
Work/Hygienic Practices: Do Not Drinl Working.	k/Eat/Smoke During U	Jse. Wash Hands Af	ter Use When Doing Other Than	