AMERICAN INTERNATIONAL INDUSTRIES

2220 GASPAR AVENUE LOS ANGELES, CA 90040 CHEM-TEL: (800) 255-3924

MATERIAL SAFETY DATA SHEET									
PRODUCT NAME: FORMULA:	Gigi Pre Hon 30-5430				DATE: REV.	11/24/2004 NEW			
Section 1. Materia	al Identification an	d Inform	ation						
Hazardous Ingredien	ts:								
9	Componer	nt	CAS#	%	TOXICO	OGICAL DATA			
	Isopropyl Alc	ohol	67-63-0	12%	OSH/	H TLV/TWA: .00 ppm A PEL/TWA: .00 ppm			
Section 2. Physic	cal / Chemical Cha	racterist	ics						
Boiling Point: Vapor Pressure: (mm Hg and Temperat Vapor Density: (Air = 1) Solubility in Water: Appearance: Odor:	N/A Not Determined ture) Not Determined Soluble Clear Brown Viscous Characteristic	Liquid	Specific Gravity: (@ 25°C) Melting Point: Evaporation Rate: Water Reactive: pH: (@ 25°C)	0.99 N/A N/A N/A 6.5					
Section 3. Fire ar	nd Explosion Haza	rd Data							
Flash Point and Method Used: Auto-Ignition Temperature: Flammability Limits in Air % by Volume:		55.0°F (C N/A LEL: UEL:	CC) for Ethanol 3.3% for Ethanol 19.0% for Ethanol						
Extinguisher Media: Special Fire Fighting Procedures:		All standal If leak/sp people at spills award In the every self-contact demand	ard fire fighting media will hasn't ignited, use wittempting to stop the leay from exposure and ent of a fire, wear full pained breathing appar or other positive pressult flames and cool fire	water spray eak. Water to dilute spi protective cl atus with ful sure mode.	spray may be ills to non-flar lothing and N Il facepiece in Water can be	e used to flush nmable mixtures. OSH-approved pressure			
Unusual Fire and Explosion Hazards: Above flash point, vapor-air mixtures are explosive. Vapors called along surfaces to ignition sources and flash back. Sealed commay rupture when heated. Sensitive to static discharge.					ed containers				
Section 4. Reacti	vity Hazard Data								
Stability:	☑ Stable		□ Unstable						

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Conditions to Avoid:	Keep away from heat,	sparks and flame. Avoid any s	ource of ignition.						
Incompatibility (Mate	•								
U	None								
Hazardous Decompos		who are Districted							
Carbon Monoxide, Carbon Dioxide									
Hazardous Polymeriz		☑ Will Not Occur							
	☐ May Occur	✓ Will Not Occur							
Section 5. Health	Hazard Data								
Jection 5. Health	Tiazaid Data								
Primary Routes of En	+m.c								
Filliary Routes of En	Inhalation	☑ Skin Absorption	☐ Ingestion	₩ Eve	Contact				
Carcinogen Listed In:		E CKIII Absorption	- mgcollon	ш сус	Jonaci				
ouromogen Listed in.	□ NTP	☐ IARC Monograph	□ OSHA	☑ Not	Listed				
Health Hazards (Acut		L IARO Monograph	- 0011/1	E 1100	Listed				
Tioutiii Tiuzuruo (Aout	Eye Contact: Liquid and vapor may cause irritation. May cause temporary pain								
	Lyo comaca	blurred vision.							
	Skin Contact:	May cause irritation, cracking, flaking, and defatting of skin on prolonged contact.							
	Inhalation:	May cause irritation to the mucous membranes of the upper respiratory							
		tract. Overexposure may cause headache, drowsiness, lassitude, loss of							
		appetite, inability to concentrate, throat irritation.							
	Ingestion:	Can cause depression of Central Nervous System, nausea, vomiting, diarrhea, intoxication, and in acute cases, death.							
Signs and Symptoms	of Exposure:								
	Headache, drowsiness, lassitude, loss of appetite, inability to concentrate, irritation of throat/eye/skin, depression of Central Nervous System, nausea, vomiting, diarrhea, skin defatting.								
Medical Conditions G	enerally Aggravated	by Exposure:							
		ng skin disorders, eye problems	s, or impaired kidn	ey or liver fu	unction may				
		··							

Emergency First Aid Procedures:

Eye Contact: Eye should be flushed for at least 15 minutes. Get medical attention if

irritation develops or persists.

Skin Contact: Remove contaminated clothing. Immediately flush area with plenty of

cool water. Get medical attention if irritation develops or persists.

Inhalation: Immediately remove to fresh air. If victim has stopped breathing, give

artificial respiration, preferably mouth-to-mouth. Get medical attention

immediately.

Ingestion: Conscious or able to swallow -- have victim drink water or milk to dilute.

NEVER GIVE ANYTHING BY MOUTH IF UNCONSCIOUS OR CONVULSING. Call doctor or Poison Control immediately. Induce Page 2 of 3



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Section 6. Control and Protective Measures

Respiratory Protections (Specific Type):

Not applicable under normal conditions

Protective Gloves: Not required. Eye Protection: Safety goggles.

Ventilation to be Used:

☑ Local Exhaust ☐ Other (Specify)

Other Protective Clothing and Equipment:

Eyewash and safety shower.

Hygienic Work Practices:

Good Manufacturing Practices.

Section 7. Precautions for Safe Handling and Use / Leak Procedures

Steps to be Taken if Material is Spilled or Released:

For small spills, flush with water, wipe, and dry. Cover spills with sand/dirt and contain in absorbent material and dispose.

Waste Disposal Methods:

Dispose of in accordance with your local, state, and federal regulations.

Precautions to be taken in Handling and Storing:

Store at room temperature.

Other Precautions and/or Special Hazards:

None