

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.

C20077 U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No. 1218-0072

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.

# 1994646

IDENTITY (as Used on Label and List)

## **GOLDEN FLO LIQUID ENERGY**

Section I		
Manufacturer's name WHITFIELD'S CORPORATION	Emergency Telephone Number 217-556-1241	
8925 WALKER RD	Telephone Number for Information	
GILLESPIE, IL 62033	800-637-9453	
	217-556-1241	
	Date Prepared September 2008	
	Signature of Preparer	

Other Limits			
OSHA PEL	ACGIH TLV	Recommended	% (optional)
N/A	N/A	N/A	N/A
		-	
			OSHA PEL ACGIH TLV Recommended

Boiling Point		N/A	Specific Gravity (H <sub>2</sub> 0 = 1)		.992 - 20*C
Vapor Pressure (mm Hg)		N/A	Melting Point N/A		N/A
Vapor Density (AIR = 1)		N/A	Evaporation Rate (Butyl Acetate = 1) N/A		N/A
Solubility in Water	Not Soluble.	Liquid Surface	Tension (Est.) 25	Dynes/cm at	20*C
Appearance and Odor	Yellow liquid, sweet fruity flavor				
Section IV—Fire and E	xplosion Hazard Da	ta		, .	
Flash Point (Method Used) N/A			Flammable Limits N/A	LEL N/A	UEL N/A

Special Fire Fighting Procedures	Class B Fire:	Application of water to bur	ming oil can cause splattering, oil will float or	water.
Unusual Fire and Explosion Hazar	ds Familian I	and Non- Beath	a viale of A. da Insidia (Saantanaa)	

Unusual Fire and Explosion Hazards Explosion Hazards None. Possible risk of Auto Ignition/Spontaneous Combustion under High Temperature/Closed Conditions if material is absorbed on various matrices and oxygen present.

(Reproduce locally)

OSHA 174 Sept.

1985

Stable St	Section V—	Reactivity Data					
texardous Decompatibility (Materials to Avoid)  texardous Decompatibility (Materials to Avoid)  texardous Decompation or Byproducts  texardous Decompation or Byproducts  Section VI—Health Hazard Data  Note(s) of Entry  Inhalation? YES  Skin? YES  Ingestion? YES  Ingestion Protection Ingestion? YES  Ingestion Protection Ingestion? YES  Ingestion Protection Ingestion? Inhalation:  Inhalat	Stability		Unstable	N/A	Conditions to Avo	old N/A	
tazardous Decomposition or Byproducts tazardous Polymenization N/A  May Occur  N/A  May Occur  N/A  Mol Conditions to Avoid N/A  Section VI—Health Hazard Data  Note(s) of Entry  Inhalation? YES  Skin? YES  Ingestion? YES	N/A		Stable				
May Occur   N/A   Conditions to Avoid   N/A	ncompatibility	(Materials to Avoid)					
N/A  Will Not Occur  X  Will Not Occur  X  Will Not Occur  X  Will Not Occur  X  Section VI—Health Hazard Data  Route(s) of Entry  Inhalation? YES  Skin? YES  Ingestion? YES  Ingestion? YES  Ingestion? YES  Ingestion of Price and Chronic)  This product is a mixture for which no health hazards exist. The hazard communication transdard that such mixtures be assumed to present the same health hazards as do components that constitute at least 1% of the mixture (1% for carcinogens) although OSHA as noted that the hazards of individual components may be altered by noted in a mixture. Ingestion: None. Inhalation: Under mist conditions, no short term inhalation limits.  Skin/Eye: Flush and Rinse, particularly for eye contact. Not significant skin reaction expected.  Carcinogenicity N/A  NTP? N/A  IARC Monographs? N/A  OSHA Regulated? N/A  Adedicar Conditions  Secretary Agravated by Exposure  N/A  Adedicar Conditions  Agravated by Exposure  N/A  Adedicar Conditions  Secretary Agravated by Exposure  N/A  Agravated by Expo	fazardous De	composition or Bypr	roducts				
Will Not Occur X  Section VI—Health Hazard Data  Route(s) Centry  Inhalation? YES  Skin? YES  Ingestion? Yes	Hazardous		May Occur	N/A	Conditions to Avo	oid N/A	
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Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Materials Is Referenced to Tespinate or Spelled No specific hazard: materials is non-hazardous; if in mist form and levels are above 15 mg/m3 (Total), a dust mask and goggles are recommended. Dirt, sand or other suitable absorbents for disposal Method Physically clean up, check local landfill disposal requirements.  **Precautions** Solide rags or absorbent materials should not be kept under high temperatures, closed conditions in the presence of oxygen.  **Section VII—Control Measures** **Septinatory N/A**  **Direct Protection (Special V)/A**  **Directive Gloves N/A*  **Directive Gloves N			11	X			
teath Hazards (Acute and Chronic) This product is a mixture for which no health hazards exist. The hazard communication standard that such mixtures be assumed to present the same health hazards as do components that constitute at least 1% of the mixture (11% for carcinogens) although OSHA as noted that the hazards of individual components was be altered by including them in a mixture. Injection: None. Inhalation: Under mist conditions, no short term inhalation limits. Skin/Eye: Flush and Rinse, particularly for eye contact. Not significant skin reaction expected.  Carcinogenicity N/A  NTP? N/A  IARC Monographs? N/A  OSHA Regulated? N/A  Signs and Symploms of Exposure  N/A  Medical Conditions Senerally Aggravated by Exposure  N/A  Medical Conditions Senerally Aggravated by Exposure  N/A  Emergency and First Aid Procedures Eyes: Flush with water for at least 15 minutes. If irritation persists, see physician. Skin: Remove contaminated clothing. Wash affected area with soap and water. If irritation persists, see physician. Inhalation: Remove to fresh air. If symptoms persist, see physician. Ingestion: None usually needed.  Section VIII—Precautions for Safe Handling and Use  Seeps to Be Taken in Case Material is Released or Spilled No specific hazard; material is non-hazardous; if in mist form and levels are above 15 mg/m3 (Total), a dust mask and goggles are recommended. Dirt, sand or other suitable absorbents for disposar an absorb small spills.  Waste Disposal Method Physically clean up, check local landfill disposal requirements.  Other Precautions Soiled rags or absorbent materials should not be kept under high temperatures, closed conditions in the presence of oxygen.  Section VIII—Control Measures  Respiratory Protection (Specify Type) None, unless mist conditions.  Fercautions to Ge Taken in Handling and Storing None, unless mist conditions.  Fercactive Gloves N/A  Eye Protection SAFETY GLASSES		***************************************			10.150		
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Signs and Symptoms of Exposure N/A  Medical Conditions Senerally Aggravated by Exposure N/A  Emergency and First Aid Procedures Eyes: Flush with water for at least 15 minutes. If irritation persists, see physician. Skin: Remove contaminated clothing. Wash affected area with soap and water. If irritation persists, see physician. Inhalation: Remove to fresh air. If symptoms persist, see physician. Ingestion: None usually needed.  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled No specific hazard; material is non-hazardous; if in mist form and levels are above 15 mg/m3 (Total), a dust mask and goggles are recommended. Dirt, sand or other suitable absorbents for dispose can absorb small spills.  Waste Disposal Method Physically clean up, check local landfill disposal requirements.  Precautions to Be Taken in Handling and Storing No special requirements.  Other Precautions Soiled rags or absorbent materials should not be kept under high temperatures, closed conditions in the presence of oxygen.  Section VII—Control Measures Respiratory Protection (Specify Type) None, unless mist conditions.  Vertilation Local Exhaust Under extreme mist conditions only.  Machanical (General) N/A  Protective Gloves N/A  Dither Protective Clothing or Equipment NONE	standard the of the mixtuncluding the	at such mixture are (.1% for card are in a mixture	es be assumed to pre cinogens) although C e. Ingestion: None.	sent the same he SHA as noted the Inhalation: Und	alth hazards as do c at the hazards of ind er mist conditions, n	components that constitute at least 1% ividual components may be altered by o short term inhalation limits.	
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Ventilation Local Exhaust Under extreme mist conditions Only.  N/A  Mechanical (General) N/A  Protective Gloves N/A  Other N/A  Eye Protection SAFETY GLASSES  Other Protective Clothing or Equipment NONE						-	
/entilation   Local Exhaust   Under extreme mist conditions only.   Special   N/A	Respiratory Pr	otection (Specify Ty	(pe) None, unless mis	t conditions.			
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Other Protective Clothing or Equipment NONE	Protective Glo			E		GLASSES	
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			NONE				