, s J ^k	1 FIOTO # 202W 50/E0/E	BEAUTY SYSTEMS G Naterial Safety Dat	R≬UP a Sheet	Page: 1					
)	MicroBond Micro Sealer Gel								
	*** SECTION I: General Information (Product Manufacturer) ***								
		ATICOY ST. са 91605-0000							
	*** SECTION II: Hazardous Ingredients/Identity Information ***								
	Hazardous Comp	onent	CAS Req #	OSHA PEL					
	Urethane Acrylate ACGIH TLV:	Other:		2:					
	Hydroxyethyl Metha ACGIH TLV:	ocrylate Other:	868-77-9	2:					
	Hydroquinone, Meth ACGIH TLV:	yl Ether Other:	150-76-5	%:					
	Phenyl Ketone ACGIH TLV:	Other:	7473	98-5 %:					
)	silica ACGIH TLV:	Other:		2:					
	*** SECTION III	<pre>*** SECTION III: Physical/Chemical Characteristics ***</pre>							
	Vapor Pressure: <2 Vapor Density: <1 Solubility in Wate Appearance an	r: na d Odor:	Method: nl Melting Point: <32 Evaporation Rate: <1 Boiling Point: >212F cteristic acrylate odor						
	*** SECTION IV: Fire and Explosion Hazard Data ***								
	Flash Point: >200 Method: C0C	F Flamm	Flammable Limits: LEL nl UEL nl						
	Extinguishing Methods: C02, dry chemical for small fires, aqueous foam for large fires Special Fire Fighting Procedures: keep containers cool with water spray to prevent polymerization Unusual Fire and Explosion Hazards: exothermic polymerization may cause containers to rupture.								

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2/03/03 BEAUTY SYSTEMS GROUP MSDS # 01064 Material Safety Data Sheet Page: 2 _____ *** SECTION V: Reactivity Data *** Stability: Stable Corrosive? Polymerization? N Conditions to Avoid: inert atmosphere, intense heat and/or sunlight Incompatibility: strong acids, aminos, peroxides, oxidizing agents, polymerization initiators. Hazardous Decomposition or Byproducts: nl Hazardous Polymerization: nl Polymerization Conditions: nl *** SECTION VI: Health Hazard Data *** Route(s) of Entry: Inhalation? Skin? Eye? Ingestion? Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? Health Hazards (Acute and Chronic): Acure: none Chronic: skin sensitization may occur with prolonged use. Signs and Symptoms of Exposure: INHALED: none EYE: burning or redness of eyes may occur. SKIN: prolonged cotact with skin may cause irritation INGESTION: nausea, vomiting, and general digestive tract irritation Medical Conditions Aggravated by Exposure: nl Emergency and First Aid Procedures: EYE: flush with water for 15 minutes; seek medical attention SKIN: remove contaminated clothing and wash affected area with soap and water. INHALED: Move exposed person to fresh air; seek medical attention INGESTED: If significant quantities are swallowed - seek medical attention. ______ *** SECTION VII: Precautions for Safe Handling and Use *** Steps to be Taken in Case Material is Released or Spilled: absorb with inert material and dispose Waste Disposal Method: as above. dispose of in accordance with all local, state, and federal regulations. Precautions to be Taken in Handling and Storage: none Other Precautions: nl

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	*** SECT	ION VIII: Control M	easures ***			
	<pre>Ventilation? Y Pressurized? Container Type: Respiratory Protection: none Ventilation: local exhaust required Protective Gloves: neoprene or latex gloves are recommended Eye Protection: chemical goggles Work/Hygienic Practices: none</pre>					
	This MSDS c	overs these request	ed SKUs:			
ZKU	SIZE	DESCRIPTION				

866758	ľ	٥Z	0PI	MICROSEALER GE	_ #3	PINK	
866759	ľ	٥Z	0PI	MICROSCULPTURE	GEL	CLEAR	GLAZE