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Clarite Monomer

Clarite Honomer			
*** SECTION I: Gen	eral Information	(Product Manu	facturer) ***
ITAZ ŁEDEŁ GOOWYJJOH •N :# APJ	COY ST. CA 91605-0000	Emer. Phone: Info. Phone: Date Prepare: H=Haz/O=ORM-	(818) 759-2400 d: 3/25/02
*** SECTION II: Haza	rdous Ingredients	s/Identity Info	ormation ***
Hazardous Compon	ent	CAS Req #	OZHA PEL
Methoxy Ethox Ethyl I ACGIH TLV:	Methacrylate Other:	45103-58-0	%: 82
Hydroxy Ethyl Methacı ACGIH TLV:		868-77-9	%: 12
Ethylene Glycol Dimet ACGIH TLV:	thacrylate Other:	97-90-5	%: 3
Dihydroxy Ethyl-p-To: ACGIH TLV:		3077-12-1	%፡ 1.9
Dromertiazole ACGIH TLV:	Other:	2440-22-1	%: I
BHT ACGIH TLV:	Other:	128-37-0	`ኢ: - 1
*** SECTION III: Physical/Chemical Characteristics ***			
Specific Gravity: nl Method: nl Vapor Pressure: nl Melting Point: nl Vapor Density: nl Evaporation Rate: nl Solubility in Water: .5g/100g of H20 Boiling Point: >243 Appearance and Odor: clear liquid, mold odor			
*** SECTION IV: Fire and Explosion Hazard Data ***			
Flash Point: >180 F Flammable Limits: LEL nd Method: nl UEL nd			
Extinguishing Methods:			
nl Special Fire Fighting Procedures: nl			
Unusual Fire and Explosion Hazards: decomposition products include CO, CO2, and smoke			

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\_\_\_\_\_\_\_ \*\*\* SECTION V: Reactivity Data \*\*\*

Stability: Stable

Corrosive? Polymerization? N

Conditions to Avoid:

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Incompatibility:

heat and ignition sources, storage under inert condition, contamination

Hazardous Decomposition or Byproducts:

CO, CO2, Smoke

Hazardous Polymerization:

nl

Polymerization Conditions:

nl

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\*\*\* SECTION VI: Health Hazard Data \*\*\*

Route(s) of Entry: Inhalation? Skin? Eye? Ingestion?

Carcinogenicity: NTP? IARC Monographs? OSHA Regulated?

Health Hazards (Acute and Chronic):

nl

Signs and Symptoms of Exposure:

EYE: may cause irritation or burning and eye injury SKIN: skin irritation, prolonged contact may cause allergic skin rash itching and swelling INGESTION; gastro-intestinal distress INHALATION: may cause nose adn throat 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 ASAP. Wash with soap and large amounts of water if irritation occurs, consult a physician INGESTED: induce vomited and call a physician INHALED: remove patients to fresh air keep patient warm and at rest. administer oxygen and get medical attention if neccessary. 

\*\*\* SECTION VII: Precautions for Safe Handling and Use \*\*\*

Steps to be Taken in Case Material is Released or Spilled: ventilate area, remove sources of ignition. confine and remove inert asobent.

Waste Disposal Method:

do not allow material to contaminate ground water systems. incinerate absorbed material in accordance with federal, state and local regulations. do not incinerate in closed containers

Precautions to be Taken in Handling and Storage: store closed in the orginal container. do not store over 75F Other Precautions:

avoid contact with eyes and skin

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MSDS # 01035 Material Safety Data Sheet

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\*\*\* SECTION VIII: Control Measures \*\*\*

Ventilation? Pressurized? Container Type:

Respiratory Protection:

nl

Ventilation:

nl

Protective Gloves:

neoprene

Eye Protection:

chemical goggles

Work/Hygienic Practices:

n1

This MSDS covers these requested SKUs:

ZKU ZIZE DESCRIPTION

ALLLO2 20Z OPI CLARITE LIQUID

\* \*The information contained herein is based on the data available\* \*to us and is believed to be correct to the best of our ability.\* \*However - Sally Beauty Company makes no warranty - expressed or \* \*implied regarding the accuracy of this data nor assumes any \* \*responsibility for injury from the intentional or non-\*intentional misuse of this product. \*