					.200.
PRODUCT NUMBER: 80 IDENTITY: OFF)2			Revision Date	
 Section I					
Manufacturer's Name:QUEST CHEMICAL CORE Address: 12255 FM 529 NORTHWOODS INDUSTRI HOUSTON State: TX Zip Code			Emergency: L PARK 800/255-3924 Information:		
MIS CODES: REACTIV	/ITY: 1 E	LAMMABILITY:	3 HEALTH:	2 PERSONAL	PROTECT: A
Section II: HAZAR		nis product a	re listed o		
Jame				ACGIH TLV	OTHER LIM
CETONE ARBON DIOXIDE SOPARAFINIC HYDROC ETHYL ALCOHOL YLENE (XYLOL) Comment:	* * 	64742-47-8 67-56-1 1330-20-7 ————————————————————————————————————	400 PPM 200 PPM 100 PPM CALS MARKED ION 313 OF	5000 PPM N 400 PPM N 250 PPM N 100 PPM N	
THIS PRODUCT CON TO THE REPORTING AND COMMUNITY RI	GHT-TO-KN			OCFR372.	
TO THE REPORTING	GICAL/CHEMESICAL/CHEME	MICAL CHARACT 147 Spe 70PSI Mel >1 Eva	ERISTICS cific Gravi ting Point: poration Ra tyl Acetate	===========ty (water=1) te: =1)	0.81 N/A 3.5

Unusual Fire and Explosion Hazards: FLAMMABLE. CONTENTS UNDER PRESSURE. EXPOSURE TO TEMPERATURES ABOVE 120 F MAY CAUSE BURSTING.

Section V: REACTIVITY DATA PRODUCT NUMBER: 802

Stability: Unstable: Conditions to avoid: TEMPERATURES ABOVE 120 F

Incompatability (Materials to Avoid): PLASTICS

Hazardous Decomposition or Byproducts: NONE

May Occur: Will Not Occur: X Hazardous Polymerization:

Conditions to Avoid: NONE

Section VI: HEALTH HAZARD DATA

Routes of Entry: Inhalation: YES Skin: YES Ingestion: YES

Health Hazards (Acute and Chronic):

INHALATION: DIZZINESS AND NAUSEA. EXCESSIVE EXPOSURE MAY LEAD TO UNCONSCIOUSNESS. CAN CAUSE BLINDNESS. SKIN: STRONG IRRITATION, DEFATTING OF SKIN. EYES:STRONG IRRITANT. INGESTION:NAUSEA, VOMITING, BLINDNESS, DEATH Carcinogenicity: NTP:YES IARC Monographs:YES OSHA Reg:YES

Signs and Symptoms of Exposure: SEE HEALTH HAZARDS ABOVE

Medical Conditions Generally Aggravated by Exposure: MAY AGGRAVATE RESPIRATORY ILLNESSES.

Emergency and First Aid Procedures: INHALATION: REMOVE TO FRESH AIR AND SEE PHYSICIAN. EYES: FLUSH WITH WATER IMMEDIATELY FOR 15 MINUTES. SEE PHYSICIAN. SKIN: WASH THOROUGHLY WITH SOAP AND WATER. IF IRRITATION PERSISTS, CONTACT PHYSICIAN. INGESTION: CONSULT PHYSICIAN IMMEDIATELY.

Section VII: PRECAUTIONS FOR SAFE HANDLING AND USE

______ Steps to be Taken in Case Material is Released or Spilled: WIPE UP WITH RAG OR USE SOME ABSORBENT CLAY MATERIAL.

Waste Disposal Method: DISPOSE OF RESIDUE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL GUIDELINES. DO NOT PUNCTURE OR INCINERATE CONTAINER. DO NOT REUSE CONTAINER. WRAP AND PLACE IN TRASH COLLECTION.

Precautions to be Taken in Handling and Storing: DO NOT STORE NEAR HEAT OR OPEN FLAMES. EXPOSURE TO TEMPERATURES ABOVE 120 F MAY CAUSE BURSTING.

Other Precautions: NONE

Section VIII: CONTROL MEASURES

Respiratory Protection: USE ONLY IN WELL VENTILATED AREA.

Ventilation: Local Exhaust:ADEQUATE

Mechanical: N/A Special: N/A

Other: N/A

Protective Gloves:N/A

Eye Protection: SAFETY GOGGLES ARE RECOMMENDED WHENEVER CHAMICALS ARE USED.

Other Protective Clothing or Equipment:

Work/Hygienic Practices:

WASH HANDS AFTER USE.