## MATERIAL SAFETY DATA SHEET (MSDS)

## TRADE NAME: ECONOMY GREEN LIQUID DETERGENT EP # 002

SECTION I - IDENTIFICATION					
COMPANY NAMEEPIC INDUSTRIES					
COMPANY ADDRESS1007 JERSEY AVENUE					
NEW BRUNSWICK, NJ 08901					
TELEPHONE NUMBER (800) 221-3742					
EMERGENCY PHONE #1 (800) 255-3924 CHEM-TEL, INC.					
PRODUCT HAZARD RATINGS: HEALTH = 0, FIRE = 0, REACTIVITY = 0					
PROTECTIVE EQUIPMENT: A(HMIG)					
RATING LEGEND: 4 = EXTREME, 3 = SERIOUS, 2 = MODERATE, 1 = SLIGHT, 0 = MINIMAL					
SECTION II - HAZARDOUS INGREDIENTS					
HAZARDOUS COMPONENTS HAZARDOUS % TLV(UNITS) PEL CAS#					
NON HAZARDOUS INGREDIENTS BAL.					
UNIDENTIFIED INGREDIENTS ARE NOT CONSIDERED HAZARDOUS UNDER THE FEDERAL HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200)					
SECTION III - PHYSICAL DATA					
BOILING POINT (F)					
VOLATILITY/VOL (%)<90.0 VAPOR PRESSURE					
SOLUBILITY IN H2OCOMPLETE SPECIFIC GRAVITY (H2O=1) 1.020					
EVAPORATION RATE (BuAc=1) <1 pH					
APPEARANCE/ODORCLEAR GREEN, VISCOUS LIQUID: GARDENIA FRAGRANCE.					
SECTION IV - FIRE AND EXPLOSION HAZARD DATA					
FLASH POINTNONE LOWER FLAME LIMITNA HIGHER FLAME LIMITNA EXTINGUISH MEDIAUSE MEDIA SUITABLE FOR SURROUNDING MATERIALS. FOR FIRENO SPECIAL PROCEDURES REQUIRED. UNUSUAL FIRE HAZARDNONE KNOWN.					
======================================					
SECTION V - HEALTH HAZARD DATA					
OVEREXPOSURE EFFECTSINHALATION OF DUST OR MIST MAY CAUSE RESPIRATORY IRRITATION. REPEATED OR PROLONGED CONTACT MAY LEAD TO SKIN IRRITATION AND DERMATITIS. EYE CONTACT IS IRRITATING.					
FIRST AID PROCEDURES: EYES: IMMEDIATELY FLUSH EYES WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES WHILE HOLDING THE EYELIDS OPEN. GET PROMPT MEDICAL ATTENTION.					

 $\underline{SKIN}\!:$  WASH AFFECTED AREA WITH LARGE AMOUNTS OF WATER. GET MEDICAL HELP IF IRRITATION PERSISTS.

<u>INHALATION</u>: MOVE VICTIM TO FRESH AIR. GET MEDICAL HELP IF IRRITATION PERSISTS.

**INGESTION: CONTACT LOCAL POISON CENTER OR PHYSICIAN IMMEDIATELY!!** 

=======================================				======	
		ION VI - REACTIVITY DATA			
STABILITYNORMALLY STABLE INCOMPATIBLE MATERIALSSTRONG OXIDIZERS. DECOMPOSITION PRODUCTSCARBON MONOXIDE, CARBON DIOXIDE, SULFUR DIOXIDE.					
		TII - SPILL OR LEAK PROCE			
		BSORBENT MATERIALS.	=======================================		
WASTE DISPOSAL METHODDISPOSE OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS.					
=========	SECTION	N VIII - SPECIAL PROTECT	ION	======	
		DRMALLY REQUIRED. IF T R NIOSH APPROVED DUST		OR	
EYEWEAR: IF I	POTENTIAL FOR EYE	CONTACT EXISTS, WEAR C	HEMICAL GOGGLES.		
		Y BE NECESSARY UNDER S LD BE ADDRESSED BY SUP		I/SAFETY	
GLOVES AND A SKIN CONTACT	PRON OR COVERALLS	EAR NEOPRENE OR OTHE AS NEEDED TO PREVENT			
==========		N IX - SPECIAL PRECAUTIO	======================================	======	
STORE IN CLOS	SED CONTAINER IN A D	PRY AREA.		=======	
APPROVAL	LAURENCE Y. LIO NAME	U TECHNICAL DIRI TITLE	ECTOR 2/26/0 DATE	-	
AVAILABLE SC WHICH MAY RI WARRANTY IS	IENTIFIC DATA. NEW I ENDER THE CONCLUSI EXTENDED AS TO APP	EIN HAS BEEN DEVELOPEI INFORMATION MAY BE DE ON OF THIS REPORT OBSO LICABILITY OF THIS INFO NSEQUENCES OF ITS USE O	EVELOPED FROM TIME DLETE. THEREFORE, N RMATION TO THE USE	TO TIME	
NA - NOT APPLI	ICABLE N	NE - NOT ESTABLISHED	UN - UNAVAILA	ABLE	