EMERSON CUMING INC. -- CATALYST 24LV -- 5970-01-015-2097 Product ID:CATALYST 24LV MSDS Date:01/17/1996 FSC:5970 NIIN:01-015-2097 Kit Part:Y MSDS Number: CHKYB === Responsible Party === Company Name: EMERSON CUMING INC. Address:55 HAYDEN AVE City:LEXINGTON State:MA ZIP:02173 Country:US Info Phone Num:617-402-9100/617-861-6600 Emergency Phone Num:800-424-9300(CHEMTREC) Preparer's Name: DAVID HAAS CAGE:0B562 === Contractor Identif ication === Company Name: EMERSON & CUMING Address:55 HAYDEN AVE Box:City:LEXINGTON State:MA ZIP:02173 Country:US Phone:617-861-6600 CAGE:0B562 Company Name: GRACE W R & CO EMERSON & CUMING DEWEY & ALMY CHEM Address:869 WASHINGTON ST City: CANTON State:MA ZIP:02021-2513 Country:US Phone:617-935-4850 CAGE:04552 ======= Composition/Information on Ingredients ======== Ingred Name: POLYGLYCOL DIAMINE Fraction by Wt: 100% Other REC Limits: NONE RECOMMENDED

====== Hazards Id

entification ===========
LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:EYE:CORRO,BURNS,CORNEAL INJURY.PERM IMPAIRMENT OF VISION,BLINDNESS.SKIN:CORRO,SEVERE BURNS,BLISTERING.SKIN SENS/ALLERGIC RX-SEVERE IN CERTAIN PEOPLE.HARMFUL IF ABSORBED THRU SKIN.INHAL:VAP IRRIT,NAU,H EADACHE.INEST:HARMFUL,BURNS MOUTH/UPPERGASTROINTESTINA
TRACT.CHRONIC:NONE KNOWN.  Effects of Overexposure:EYE CORRO,BURNS,CORNEAL INJURY,PERM IMPAIRMENT OF VISION,BLINDNESS.SKIN CORR,SEVERE BURNS,BLISTERING.SKIN SENS/ALLERGIC RX.NAU,HEADCHE.HARMFUL IF INGEST,BURNS MOUTH/UPPER GI TRACT.
Medical Cond Aggravated by Exposure: EXPOSURE MAY AGGRAVATE PRE-EXISTING SKIN &/OR EYE DISORDERS.
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First Aid:EYE:IMMED FLUSH WELL W/H2O @LEAST 15MINS WHILE EYELIDS OPN.GET IM  MED MED ATTN.SKIN:IMMED FLUSH W/LOTS OF H2O WHILE REMOVE CONTM CLOTH/SHOES.THEN WASH WELL W/SOAP/H2O.AVOID SCRUB-INCR ABSORPT/WORSEN EF FECT.GET MED ATTN.INHAL:MOVE TO FRESH AIR.CONSC/ALERT DIL BY GIVING H2O TO DRINK.NEVER GIVE ANYTHING BY MOUTH IF DROWSY/UNCONSC/CONVULS.GET IMMED MED ATTN.
============ Fire Fighting Measures ============
Flash Point Method:PMCC Flash Point:260F,127C Lower Limits:NE Upper Limits:NE Extinguishing Media:USE CARBON DIOXIDE, DRY CHEMICAL, FOAM, WATER FOG.

Fire Fighting Procedures: FIREFIGHTERS/RESCUE PERSONNEL SHOULD WEAR +PRESSURE SCBA & FULL PROT EQPMT.COOL EXPO CNTNRS W/WATER-PREVENT PRESSURE BUILDUP.LG QUANT MATL INVOLVED (SUPPLEMENT)

Unusual Fire/Explosion Hazard:DECOMPO/COMBUST PROD MAY BE TOXIC.CLOSED CONTAINERS MAY VIOLENTLY RUPTURE UNDER FIRE CONDITIONS.

======== Accidental Release Measures ============

Spill Release Procedures: RESPONSE OPERATION MUST BE CONDUCTED IAW **PROVISI** 

ONS OF 29CFR1910.120.REVIEW ENTIRE MSDS BEF PROCEEDING W/RESPONSE.ACTIVATE AVAI EXHAU VENTI IN IMMED AREA.WIPEUP/ABSORB W/VERMI/SIMILAR MATL.WASH AREA W /SOAPY H2O-REMOVES RESIDUE.COLLECT ABSORBED (SUPP)

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

=========== Handling and Storage ================

Handling and Storage Precautions:STORE IN COOL DRY LOCATION W/ADEQU VENTI.KEEP CNTRN TIGHTLY SEAL WHEN NOT IN USE.KEEP AWAY FRM OPN FLAME/HEAT SOURCES.

Oth

er Precautions: CONSULT PROD TECHN BULLETIN FOR DETAIL STORAGE INFO.

====== Exposure Controls/Personal Protection ========

Respiratory Protection: USE APPROPRIATE PROPERLY FITTED RESPIRATOR IF EXPOSURES EXCEED PEL/TLV VALUES. TYPE OF PROTECTION SELECTED (SCBA, AIR-PURIFYING, ETC) WILL DEPEND UPON CONDITIONS OF USE. OBSERVE OSHA REGS FOR RESPIRATORY PROTECTION (29CFR1910.134).

Ventilation:PROVIDE SUFFI MECH EXHU VENTI-DRAW VAP/MIST/FUME FRM PROCESSES AWAY FRM WORKER,ESPEC

HI TEMP WORK.

Protective Gloves: APROPR PROTECTIVE GLOVES

Eye Protection: FCSHLD W/SPLA PROOF CHEM GOG/CHEM SAF GL

Other Protective Equipment:PROPER CHEM-RESIST APRON,ADDN IMPERV CLOTH.EMERG EYEWASH FACI,SAFETY SHOWER AVAI.WASH BEF EAT/DRINK/SMOKE.

Work Hygienic Practices:DONT REUSE CONTAM CLOTH TIL PROPERLY CLEAN.CONTAM LEATHER ART/SHOES CANT BE DECONTAM-DESTROY.WASH HAND/FC WELL AFT HNDLG

Supplemental Safety and Health

FIREFIGHT:EVACUATE AREA, FIGHT FIRE FROM SAFE DISTANCE. DECOM PO

PRODS:WILL VARY DEPENDING ON COMBUST CONDITIONS. SPILL:MATL/WATER RINSES IN APPROP CNTNR.DISPO OF IAW CURRENT FED/STATE/LOC REGS.LG:LIMIT ACCESS.SHUT OFF W/O RISK.ACTIVATE VENTI.DIKE/PREVENT ENTRY SEWER/DRAIN/WATERWAYS.COLLECT/DISPO IAW CURRENT FED/STATE/LO

======== Physical/Chemical Properties ===========

HCC:N1
Boiling Pt:B.P. Text:>480F,>249C
Melt/Freeze Pt:M.P/F.P Text:NP
Decomp Temp:Decomp Text:NP
Vapor Pres:AIR
Spec Gravity:1.00
pH:NP
Evaporation Ra

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Corrosion Rate:NP

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES

STRONG OXIDIZERS, ACIDS, BASES, EPOXIDES.

Stability Condition to Avoid:AVOID STORAGE IN OPN CNTNR,EXPO TO OPN FLAMES,UNCNTRLD EXPO TO HEAT/UNCNTRLD MIX W/EPOXIES OR EXPO TO INCOMPAT SUBSTANCE

Hazardous Decomposition Products:CO,CO2,OXIDES

OF NITROGEN, AMINES, OTHER

ORG SUBST MAY BE FORM DURING COMBUST.CHEM NATURE/QUANT OF DECOMPO BYPRODS(SUPPLE)

Conditions to Avoid Polymerization:UNCONTROLLED MIXING W/AMINES,ANHYDRIDES,MERCAPTANS,IMIDAZOLES MAY CAUSE HAZ POLYMERIZATON.

======= Disposal Considerations ============

Waste Disposal Methods:DOESNT CONTAIN ANY SUBSTANCES REG BY SARA SEC 313.DISPOSE OF IAW CURRENT LOCAL, STATE AND FEDERAL REGULATIONS.

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