View NSN Online: https://aerobasegroup.com/nsn/5970-00-208-8070

Product ID:STYCASET 2651 MSDS Date:03/11/1997 FSC:5970 NIIN:00-208-8070 Kit Part:Y MSDS Number: CGLRD === Responsible Party === Company Name: EMERSON CUMING INC. SUB OF W R GRACE AND CO. Address:77 DRAGON COURT **City:WOBURN** State:MA ZIP:01888 Country:US Info Phone Num:617-828-3300 Em ergency Phone Num:617-935-4850/617-938-8630 Preparer's Name: DAVID HAAS CAGE:0B562 === Contractor Identification === **Company Name: EMERSON & CUMING** Address:55 HAYDEN AVE Box:City:LEXINGTON State:MA ZIP:02173 Country:US Phone:617-861-6600 CAGE:0B562

Ingred Name:EPOXY RESIN Fraction by Wt: 40-50% Other REC Limits:NONE RECOMMENDED

Ingred Name:SILICA, CRYSTALLINE Fraction by Wt: 20-30% Other REC Limits:NONE RECOMMENDED

Ingred Nam

e:MICA Fraction by Wt: 20-30% Other REC Limits:NONE RECOMMENDED

Ingred Name: PHENYL GLYCIDYL ETHER (PGE) CAS:122-60-1 RTECS #:TZ3675000 Fraction by Wt: 2-5% Other REC Limits:NONE RECOMMENDED OSHA PEL:10 PPM ACGIH TLV:S, 1 PPM; A3; 9596 Ingred Name: CARBON BLACK CAS:1333-86-4 RTECS #:FF5800000 Fraction by Wt: 200F,>93C Autoignition Temp:Autoignition Temp Text:NP Lower Limits:N/ESTABLISH Upper Limits:N/ESTABLISH Extinguishing Media: USE CARBON DIOXIDE, DRY CHEMICAL, FOAM, WATER FOG. Fire Fighting Pro cedures:FIREFIGHTER/RESCUE PERSONNEL SHOULD WEAR +PRESS SCBA & FULL PROT EQPMT.COOL EXPO CNTNR W/H2O TO PREVENT PRESSURE BUILDUP.LG QUANT OF MATLS INVOLVE EVACUATE(SUP) Unusual Fire/Explosion Hazard: DECOMPOSITION AND COMBUSTION PRODUCTS MAY BE TOXIC.CLOSED CNTNRS MAY VIOLENTLY RUPTURE UNDER FIRE CONDITIONS.

Spill Release Procedures:CONDUCT RESPONSE OPERATIONS IAW PROVISIONS OF 29CFR1910.120.REVIEW WHOLE MSDS BE

F PROCEEDING.SM-ACTIVATE EXHAU

VENTI.WIPEUP/ABSORB W/VERMI/SIMILAR MATL.WASH AREA W/SOAPY H2O-REMOVES RESIDUE.COLLECT MA TL/RINSE IN APPROP CNTNR.DISPO IAW ALL (SUPPLEME)

Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions:STORE IN COOL DRY LOC W/ADEQU VENTI.KEEP CNTNR TIGHTLY SEAL WHEN NOT IN USE.KEEP AWAY FRM FLAME/HEAT SOURCE.CONSULT PROD TECH BULLETIN FOR STORAGE INF Othe r Precautions:BECAUSE OF USAGE CONDITIONS WILL VARY DEPENDING ON CUSTOMER APPLICATION SPEC SAF HNDLG PROCEDURES SHOULD BE DEVLP BY PERSON KNOWLEDGEABLE IN INTENDED USAGE CONDITIONS/EQPMT.WORKER MUST BE PROPERLY TRA IN IN SAF HNDLG OF PROD PRIOR TO USE.

Respiratory Protection: USE APROPRIATE PROPERLY FITTED RESP IF EXPO EXCEED PEL/TLV VALUES. TYP SELECTED WILL DEPEND ON CONDITIONS OF USE. OBSERVE OSHA REGS FOR

RESP PROT(29CFR1910.134).

Ventilation:PROVIDE EFFECTIVE MECH EXHAU VENTI-DRAW VAP/MIST/FUME FRM PROCESS AWAY FRM WORK/PREVENT INHAL,ESPEC @HI TEMPS.

Protective Gloves: APPROPRIATE PROTECIVE GLOVES

Eye Protection: FCSHIELD, SPLASH PRO CHEM GOG, CHEM SAF GL

Other Protective Equipment: PROPER CHEM RESIST APRON, ADDN IMPERV CLOTH.EMERG EYE WASH/SAF SHOWER.

Work Hygienic Practices:NORMAL WORK CLOTH SHOULD BE WASH BEF REUSE.WASH HAND/FC WELL AFT HNDLG/BEF EAT/DRINK/SMOKE.

Supplemental Safety and

Health

KEY1:N1. FIREFIGHTER:AREA,FIGHT FIRE FRM SAFE DISTANCE. DECOMPO:BYPRODUCTS VARY WIDELY DEPENDING ON CONDITIONS OF COMBUSTION. SPILL:REGS.LG-LIMIT ACCESS.SHUT OFF SOURCE W/O RISK.ACTIVATE EXHAU VETN.D IKE/CONTAIN/PREVENT RELEASE TO SEWER/DRAIN/H2OWAYS.COLLECT FOR SALV/DISPO.SOAKUP W/ABSORBENT.WASH W/SOAPY H2O.

HCC:B2 Boiling Pt:B.P. Text:ND Melt/Freeze Pt:M.P/F.P Text:NP Decomp Temp:Decomp Text:NP Vapor Pres:NELGIGIBLE Vapor Density:>AIR Spec Gravity:1.65 pH:NP Viscosity:NP Evaporation Rate & amp; Reference:NP Solubility in Water:INSOLUBLE Appearance and Odor:BLACK LIQUID Percent Volatiles by Volume:2.5 Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES INCOMPATIBLE W/STRONG OXIDIZERS,ACIDS,BASES,UNCONTROLLED MIX W/AMINES,ANHYDRIDES,MERCAPTANS,IMIDZOLES MAY CAUSE HAZ POLY Stability Condition to Avoid:AVOID STORAGE IN OPN CNTNR, EXPO TO OPN FLAME/UNCNTRLD EXPO TO HEAT, UNCNTRLD MIXING W/CURE AGENTS, EXPO TO INCOMPAT SUBSTS
Hazardous Decomposition Products: FUMES/VAPORS FROM THERM/CHEM DECOMPOSITIONS MAY VARY WIDELY IN COMPOSITION AND TOXICITY.
Conditions to Avoid Polymerization: REVIEW REACTIVITY DATA CONCERNING CONDITIONS TO AVOID AND INCOMPATIBLE SUBSTANCES.

Waste Disposal Methods:NO SARA SEC 313 SUBSTANCES.DISPOSE O F IAW

CURRENT LOCAL, STATE AND FEDERAL REGULATIONS.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the sui tability of this information to their particular situation.