View NSN Online: https://aerobasegroup.de/nsn/6810-01-383-6261

GAF CHEMICALS CORP, SUB OF GAF CORP -- M-PYROL -- 6810-01-383-6261

Product ID:M-PYROL MSDS Date:10/31/1987 FSC:6810 NIIN:01-383-6261 MSDS Number: CCJHG === Responsible Party === Company Name: GAF CHEMICALS CORP, SUB OF GAF CORP Address:1361 APLS RD City:WAYNE State:NJ ZIP:07470 Country:US Info Phone Num:201-628-3341 Emergency Phone Num:201-628-3341 CAGE:46575 === Contractor Identification === Company Name: CITY CHEMICAL CO Address:100 HOBOKEN AVE Box:City:JERSEY CITY State:NJ ZIP:07310 Country:US Phone:201-653-6900/800-424-9300(CHEMTREC) CAGE:8G980 Company Name: CITY CHEMICAL CORPORATION Address:100 HOBOKEN AVE City: JERSEY CITY State:NJ ZIP:07310 Country:US Phone:201-653-6900/800-248-2436 CAGE:83628 Company Name: GAF CHEMICALS CORP, SUB OF GAF CORP Address:1361 APLS RD Box:City:WAYNE State:NJ ZIP:07470 Country:US Phone:201-628-3341 CAGE:46575

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Composition/Information on Ingredients ===========

Ingred Name:N-METHYLPYRROLIDONE CAS:872-50-4 RTECS #:UY5790000 Fraction by Wt: 100%

LD50 LC50 Mixture:LD50 (ORAL RAT) = 4200 MG/KG Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INHALATION(RAT):AT SUPER SATURATED CONCENTRATIONS, NO TOXIC EFFECTS. SKIN(RABBIT):MILD IRRITATION

HUMAN DEMONSTRATE SEVERE DERMATITIS. NO EVIDENCE OF SENSITIZATION. EYE(RABBIT):SEVERE IRRITATION, NO PERMANENT DAMAGE. Explanation of Carcinogenicity:NO DATA FOUND

Effects of Overexposure:INGESTION:NO EFFECTS EXPECTED. INHALATION:NO EFFECTS EXPECTED. AT ULTRA HIGH CONCENTRATION:HEADACHE, GIDDINESS, NAUSEA, MENTAL CONFUSION. PROLONGED &/OR REPEATED SKIN CONTACT MAY CAUSE REDNESS, SWELLI NG, CRACKING. EYE:VAPORS SLIGHTLY UNCOMFORTABLE. SPLASHES CAUSE IRRITATION, BURNING, STINGING,

INFLAMATION & WATERING. Medical Cond Aggravated by Exposure:NO DATA FOUND

First Aid:IF IRRITATION PERSISTS OR SEVERE, GET MEDICAL ATTENTION. EYE:FLUSH W/WATER FOR 15 MIN. SKIN:WASH W/SOAP & WATER. INHALED:REMOVE FROM CONTAMINATED AREA. AID OR RESTORE BREATHING AS NEEDED. INGESTED:GEN ERAL PRECAUTIONARY MEASURES SUGGEST INDUCING VOMITING IMMEDIATELY BY GIVING 2 GLASSES OF WATER & STICKING FINGER DOWN THROAT. NOTHING BY MOUTH IF UNCONSCIOUS. GET IMMEDIATE MEDICAL ATTENTION.

Flash Point Method:CC Flash Point:199F,93C Lower Limits:1.3 Upper Limits:9.5 Extinguishing Media:USE WATER, FOAM, CARBON DIOXIDE OR DRY CHEMICAL. Fire Fighting Procedures:WEAR SELF-CONTAINED BREATHING APPARATUS & TURN OUT GEAR. Unusual Fire/Explosion Hazard:MODERATE FIRE HAZARD WHEN EXPOSED TO HEAT OR FLAME.

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Spill Release Procedures:REMOVE SOURCES OF IGNITION. VENTILATE AREA. REMOVE W/INERT ABSORBENT & DISPOSE OF W/SOLID WASTE I/A/W FEDERAL, STATE & LOCAL REGULATIONS. FLUSH SPILL AREA W/WATER. Neutralizing Agent:MFR GAVE NO INFORMATION OF MSDS.

Handling and Storage Precautions: AVOID CONTACT W/EYES & SKIN. WASH THOROUGHLY AFTER HANDLING. AVOID BREATHING VAPOR. USE W/ADEQUATE

VENTILATION. KEEP CONTAINER CLOSED. Other Precautions: KEEP CONTAINER & VAPORS FROM CONTAINER AWAY FROM HEAT& FLAME.

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

Respiratory Protection:NIOSH APPROVED RESPIRATOR WHERE TLV OR PEL MAY BE EXCEEDED.

Ventilation: USE W/ADEQUATE VENTILATION.

Protective Gloves: IMPERVIOUS GLOVES

Eye Protection:CHEMICAL GOGGLES

Other Protective Equipment: MFR GAVE NO INFORMATION OF MSDS.

Work Hygienic Practices: WWASH THOROUGHLY AFTER HAN

DLING.

Supplemental Safety and Health

THIS MSDS OBTAINED BY DDRV & WAS ENTERED AT THEIR REQUEST.

HCC:V4 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:396F,202C Melt/Freeze Pt:M.P/F.P Text:-11F,-24C Vapor Pres:0.29 MM Vapor Density:3.4 Spec Gravity:1.027 Evaporation Rate & amp; Reference:0.06 (N-BUAC = 1) Solubility in Water:MISCIBLE Appearance and Odor:CLEAR LIQUID, MILD AMINE-LIKE ODOR Percent Volatiles by Volume:100

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Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING OR REDUCING AGENTS Stability Condition to Avoid:NONE KNOWN. Hazardous Decomposition Products:CARBON MONOXIDE, NITROGEN OXIDE FUMES WHEN HEATED TO DECOMPOSITION. Conditions to Avoid Polymerization:WILL NOT OCCUR.

Waste Disposal Methods:DISPOSE OF W/LIQUID WASTE I/A/W FEDERAL, STATE & LOCAL REGULATIONS

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