View NSN Online: https://aerobasegroup.co.il/nsn/6810-00-687-8429

DIV OF MALLINKRODT-BAKER(FORMALLY J.T. BAKER COMP) -- METHYL ETHYL KETONE

6810-00-687-8429

============= Product Identification ========================

Product ID:METHYL ETHYL KETONE

MSDS Date:12/08/1995

FSC:6810

NIIN:00-687-8429
MSDS Number: BFLTL
=== Responsible Party ===

Company Name: DIV OF MALLINKRODT-BAKER (FORMALLY J.T. BAKER COMP)

Address:222 RED SCHOOL LANE

City:PHILLIPSBURG

State:NJ

ZIP:08865-2219

Country:US

Info Phone Num:908-859-2151/FAX 908-859-9318

Emergency Phone Num:800-424-9300(CHEMTREC)/908-859-2151

CAGE:LO824

=== Contractor Identification ===

Company Name: CHEMICAL COMMODITIES AGENCY, INC.

Address:27447 PACIFIC STREET

Box:City:HIGHLAND

State:CA

ZIP:92346-2640

Country:US

Phone:909-864-2310

CAGE:60777

Company Name: DIV OF MALLINKRODT-BAKER (FORMALLY J.T. BAKER COMP)

Address:222 RED SCHOOL LANE

Box:City:PHILLIPSBURG

State:NJ

ZIP:08865-2219

Country:US

Phone:908-859-2151/FAX 908-859-9318

CAGE:LO824

Company Name: MALLINCKRODT BAKER, INC.

Address: 222 RED SCHOOL LANE

Box:City:PHILLIPSBURG

State:NJ ZIP:08865 Country:US

Phone:800-582-2537

CAGE:70829

Company Name: MALLINCKRODT SPECIALTY CHEMICALS CO

Address:222 RED SCHOOL LANE

Box:City:PHILLIPSBURG

State:NJ ZIP:08865 Country:US

Phone:908-859-2151

CAGE:62910

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

Ingred Name: METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA 313) (CERCLA)

Other REC Limits: NONE RECOMMENDED

OSHA PEL:200 PPM

ACGIH TLV:200 PPM/300STEL;9596

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

============ Hazards Identification =========================

LD50 LC50 Mixture:ORAL RAT LD50: 2737MG/KG.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INHAL:CAUSES IRRIT TO

NOSE/THROAT.CONCEN >TLV CAUSE HEAD,DIZZ,NAU,SHORTNESS OF BREATH,VOMIT.HIGHER CONCEN CA

USE CNS DEPRESS, UNCONSC. INGEST: CAUSES

IRRIT TO DIGESTIVE TRACT W/ABD SPASMS,NAU,VOMIT.LG DOS ES MAY CAUSE NARCOSIS.SKIN:CAUSES IRRITW/DISCOLORATION.EYE:VAP IRRIT.SPLASHES PRODUCE PAINFUL IRRIT,EYE DMG(SIGN/SYMPT)

Explanation of Carcinogenicity:THIS PRODUCT IS NOT LISTED BY IARC, NTP, OR OSHA AS A CARCINOGEN.

Effects of Overexposure:HEALTH:CHRONIC:PROL SKIN CONTACT MAY DEFAT SKIN & PRODUCE DERM. IRRIT NOSE/THROAT/DIGESTIVE TRACT/SKIN/EYE. DISCOLOR SKIN,DIZZINESS,NAUSEA,SHO

RTNESS OF BREATHING, VOMITING, CNS

DEPRESS, UNCONSC, ABDOMINAL SPASMS, NARCOSIS, EYE DMG, DERMATITIS.

Medical Cond Aggravated by Exposure:PERSONS W/PRE-EXISTING SKIN DISORDERS OR EYE PROBLEMS OR IMPAIRED RESPIRATORY FUNCITON MAY BE MORE SUSCEPTIBLE TO EFFECTS OF SUBSTANCE.

First Aid:SWALLOWED INDUCE VOMIT IMMED AS DIRECTED BY MED PERSON.NEVER GIVE ANYTHING BY MOUTH IF UNCONSC.INHAL REMOVE TO FRESH AIR.NOT BREATH

ING GIVE ART RESP; DIFFI IN BREATHING GIVE OXY. IN CASE OF CONTACT IMME D FLUSH EYE/SKIN W/PLENTY OF WATER FOR @LEAST 15MINS. IN ALL CASES CALL PHYSICIAN. REMOVE CONTAM CLOTHING. WHEN FLUSHING EYES LIFT UPPER/LOWER EYELIDS OCCASIONALLY.

Flash Point Method:CC Flash Point:=-6.C, 21.2F

Autoignition Temp:=516.C, 960.8F

Lower Limits:1.8 Upper Limits:11.5

Extinguishing Media: DRY CHEMICAL, FOAM OR CARBON DIOXIDE. WATER SPRAY MA

Υ

BE USED TO KEEP FIRE EXPO CNTNRS COOL.

Fire Fighting Procedures: IN EVENT OF FIRE WEAR FULL PROT CLOTH/NIOSH APPROV SCBA W/FULL FCPIECE OPERATED IN PRESSURE DEMAND/OTHER +PRESSURE MODE.

Unusual Fire/Explosion Hazard:>FLASH PT VAP/AIR MIX EXPLO W/IN FLAMM LIMITS NOTED ABOVE.SENSITIVITY TO STATIC DISCHARGE:YES.HIGHLY FLAMM MUST BE KEPT FRM SPARK/OPN FLAME/HOT SURF/HEAT/(SUPP)

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

Spill Release Procedures: VENTI A

REA.REMOVE ALL IGN SOURCE.WEAR APPRO

PPE.ISOLATE HAZ AREA.KEEP UNNECESSARY/UNPROT PEOPLE FRM ENTER.CONTAIN/RECOVER LIQ.USE NON-SAPRK TOOL/EQPMT.COLLECT IN APPROP CNTNR/ABSORB W/INERT MATL.PLACE IN CHEM WASTE CNTNR.DONT USE COMBUST MATL.(SUPP)

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

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

Handling and Storage Precautions:KEEP IN TIGHT CLSD CNTNR.PROTECT AGAINST PHY DMG.STORE IN COOL DRY WELL VENTI AREA AWAY FRM AREA

WHERE FIRE HAZ MAY BE ACUTE.PREF:OUTSIDE/DETACH STORG
Other Precautions:SEPARATE FRM OXID MATLS.BOND/GROUND CNTNR FOR
TRANSF-AVOIDS STATIC SPARKS.STORAGE/USE AREA SHOULD BE NO SMOKING
AREA.SPARK-PROOF TOOLS/EXPLO-PROOF EQPMT SHOULD BE USED IN
STORAGE/HNDLG AREA.EMPTY CNTN R HAZ-RETAIN RESIDUE,OBSERVE
WARN/PRECAU

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

Respiratory Protection:NIOSH APPROV.EXPO LIMIT EXCEEDED FULL FCPIECE RESP W/O

RG VAP CARTRIDGE MAY BE WORN UP TO 10X EXPO LIMIT/MAX USE CONC SPEC BY RESP SUPPLIER WHICHEVER IS LESS.EMERG/EXPO LEVELS UNK USE +PRESSURE AIR SUP PL RESP.WARN:AIR PURI RESP DONT(SUPPLE)

Ventilation:LOC &/OR GEN EXHAU RECOMMENDED.LOC EXHAU VENTI GENERALLY PREFER-CONTROL EMISSIONS OF CONTAM @SOURCE,PREVENT DISPERSION.

Protective Gloves: IMPERV PROT GLOVES

Eye Protection: CHEM SAF GOGG & OR FULL FACE SHIELD

Other Protective Equipment:REFER:ACGIH "INDUST VENTI,MANUAL OF RECOMMEND PRAC

T".USE EXPLO-PROOF EQPMT.IMPERV PROT CLOTH:BOOTS,LAB COAT, APRON, COVERA Work Hygienic Practices: MAINTAIN EYEWSH FOUNTAIN & QUICK-DRENCH FACILITIES IN WORKAREA. Supplemental Safety and Health EXPLO/FIRE:IGN SOURCES.VAP CAN FLOW ALONG SURF TO DISTANT IGN SOURCE; FLASHBK. SPILL: DONT FLUSH TO SEWER. WHATEVER CANT BE SAVE FOR RECOV/RECYCL HNDL AS HAZ WASTE-SEND TO RCRA APPROV WASTE FACIL.REPORT SPILL/RELEASE IN EXCESS QUANT.RQ:5000LB.DISPO:IAW FED/STATE/LOC REQMTS.SARA 313 CHEM. RCRA:U159. RESP:PROTECT IN **OXY-DEF** ========= Physical/Chemical Properties =========== HCC:F3 Boiling Pt:B.P. Text:176F,80C Melt/Freeze Pt:M.P/F.P Text:-123F,-86C Decomp Temp:Decomp Text:NP Vapor Pres:100 Vapor Density:2.5 Spec Gravity:0.805 PH:NP Viscosity:NP Evaporation Rate & Evaporation R Solubility in Water:29G/100G WATER. Appearance and Odor: CLEAR, COLORLESS LIQUID, SHARP MINT-LIKE ODOR Percent Volatiles by Volume:100 Corrosion Rate:NP Stability and Reactivity Data ============ Stability Indicator/Materials to Avoid:YES OXIDIZ MATLS, CHLOROFORM, CHLOROSULFONIC ACID, OLEUM, POTASSIUM-T-BUTOXIDE, H2O2, NITRIC ACID. ATTACT MANY

PLAST, RESINS, RUBBER.

Stability Condition to Avoid: HEAT OR FLAME

Hazardous Decomposition Products: CARBON DIOXIDE AND CARBON MONOIXDE MAY FORM WHEN HEATED TO DECOMPOSITION.

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

Waste Disposal Methods:PROCESS/USE/CONTAM OF PROD MA

Y CHANGE WASTE

MANGM OPTIONS.STATE/LOC DISPO REGS MAY DIFFER FRM FED.US REGS REQUIRE REPORT SPILL/RELEASE TO SOIL/H2O/AIR IN EXCESS OF RQ.COAST GUARD NAT RESP CNTNR 800-42 4-8802.RQ:5000LBS.DISPO CNTNR/UNUSED CONTENTS(SUP)

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