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MALLINCKRODT INC., SCIENCE PRODUCTS DIVISION -- BENZENE AR -- 6810-00-281-2764

Product ID:BENZENE AR MSDS Date:01/01/1987

FSC:6810

NIIN:00-281-2764

MSDS Number: BDSVZ === Responsible Party ===

Company Name: MALLINCKRODT INC., SCIENCE PRODUCTS DIVISION

Address: PARIS BYPASS

Box:M City:PARIS State:KY ZIP:40361

Country:US

Info Phone Num:314-982-5000

Emergency Phone Num:

314-982-5000 CAGE:62910

=== Contractor Identification ===

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:BENZENE (SARA III)

CAS:71-43-2

RTECS #:CY1400000 Fraction by Wt: >99%

OSHA PEL:1PPM/5STEL;1910.1028

ACGIH TLV:10 PPM; A2; 9192

EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

====== Hazards Id

entification ============
Effects of Overexposure:INH:MAY BE FATAL.MAY CAUSE DIZZ,HEAD,LVR/KDNY DAMG;ING:SAME AS INH;SKIN/EYES:IRRITANT.MAY CAUSE PAIN
======================================
First Aid:INHAL:RMV TO FRESH AIR. IF NEEDED,GIVE CPR/OXYGEN.GET MD;INGEST:GIVE SEVRL GL OF WATER.DO NOT INDUCE VOMITG.IMMED GET MD;SKIN:FLUSH W/LG QTY OF H*2O FOR 15 MIN.REMV CONTMNTD CLOTHES.GET MD;EYES;IMMED FLUSH W/PLENTY OF H*2O FOR AT LEAST 15 M IN.GET MD.
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Flash Point:-11C(12F)-C.C Lower Limits:1.0 Upper Limits:8.0 Extinguishing Media:DRY POWDER, FOAM, CARBON DIOXIDE Fire Fighting Procedures:WEAR SELF-CNTD BRTHG,APP H*20 SPRAY TO COOL CONTR. Unusual Fire/Explosion Hazard:EXPLOSIVE VAPOR/AIR MIXTURES MAY FORM ABOVE FLASH POINT.CONTAINER MAY EXPLODE IN HEAT OR FLAME. ===================================
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Handling and Storage Precautions:KEEP IN TIGHTLY CLOSED CONTNRS AT COOL,DRY,VENTILATED PLACE.PROTECT AGAINST PHY DAMAGE.OUTSIDE OR DETACHED STORAGE IS PRE FERRED.KEEP AWAY FM OXIDIZERS Other Precautions:AVOID BREATHING DUST.USE W/ADEQUATE VENTILATION.KEEP CONTAINRS CLOSED.WASH THOROUGHLY AFTER HANDLING.AVOID SKIN,EYES & CLOTHING CONTACT;CANCER HAZRD; OVEREXPOSURE MAY CREATE CANCER RISK.

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

Ventilation:LOCAL EXHAUST TO MAINTN BELOW TLV.

Protective Gloves: IMPERVIOUS

Other Prot

Eye Protection: GOGGLES/FACE SHIELD

Respiratory Protection: SUPPLIED AIR RESPIR/SCBA; ESCAPE: GAS MASK

ective Equipment:FULL PROTECTIVE CLOTHING,SAFETY SHOWER,EYE WASH STATION
Supplemental Safety and Health MSDS FM MFR DATED JAN 85 CONFORMS TO OSHA HAZ COMM STD; BENZENE IS CARCINOGEN DIFINED BY IARC, MAK, NIOSH, NTP & ACGIH-SEE ACGIH 1985,VOL 13,TABLE A3;
========= Physical/Chemical Properties ==========
HCC:F2 Boiling Pt:B.P. Text:80C(176F) Vapor Pres:100 Vapor Density:2.7 Spec Gravity:0.88 Evaporation Rate & amp; Reference:2.8(ETHER=1) Solubility in Water:NEGLIGI BLE Appearance and Odor:CLEAR COLORLESS LIQ;SWEET AROMATIC ODOR.
Percent Volatiles by Volume:100
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Stability Indicator/Materials to Avoid:YES OXIDIZERS,CORROSIVE MATL(CLF*3,H*2SO*4,K,CHROMIC ANHYDRIDE) Stability Condition to Avoid:IGNITION SOURCES Hazardous Decomposition Products:TOXIC GASES & VAPOR SUCH AS CARBON MONOXIDE
======= Disposal Considerations ===========
Waste Disposal Methods:WASTE CAN BE ATOMIZED IN A CHEMICAL INCINERATOR SUITABLE FOR BURNING HAZARDOUS WASTE & EQUIPPED W/AN AFTERBURNER & SCRUBBER SYSTEM.ENSURE COMPLIANCE W/LOCAL,STATE & FED REGS. CWA/CERCLA RQ: 1000LBS.
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