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## MALLINCKRODT INC., SCIENCE PRODUCT DIVISION -- AMMONIUM HYDROXIDE -- 6810-00-988-8923

Product ID:AMMONIUM HYDROXIDE

MSDS Date:01/01/1987

FSC:6810

NIIN:00-988-8923

MSDS Number: BGBZJ === Responsible Party ===

Company Name: MALLINCKRODT INC., SCIENCE PRODUCT DIVISION

Address: PARIS BYPASS

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

Country:US

Info Phone Num:314-982-5000

**Emerg** 

ency 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: AMMONIUM HYDROXIDE (SARA III)

CAS:1336-21-6

RTECS #:BQ9625000 Fraction by Wt: 29.4% EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: PER MFR SPEC ABOVE SOLUTION IS 26 BE DEGREE AT

60F.(4/30/86) RTECS #:9999992Z

Handling and Storage Precautio

Ingred Name:WATER; CAS #7732-18-5 CAS:7732-18-5 RTECS #:ZC0110000 Fraction by Wt: 70.6% Effects of Overexposure: INH: MAY IRRIT RESP TRACT; ING: TOXIC. MAY CAUSE CORR TO ESOPHAGUS: SKIN/EYES: MAY CAUSE SKIN/EYE BURNS. First Aid:INHAL:RMV TO FRESH AIR.IF NEEDED, GIVE CPR/OXYGEN.GET MD;INGEST:GIVE SEVRL GL OF WATER.DO NO T INDUCE VOMITG.IMMED GET MD;SKIN:FLUSH W/LG QTY OF H\*2O FOR 15 MIN.REMV CONTMNTD CLOTHES.GET MD;EYES:IMMED F LUSH W/PLENTY OF H\*20 FOR AT LEAST 15 MIN.GET MD. Flash Point:NONE Autoignition Temp: Autoignition Temp Text: 651C Extinguishing Media: USE ANY MEANS SUITABLE FOR EXTINGUISHING SURROUNDING FIRE. Fire Fighting Procedures: WEAR SELF-CNTD BRTHG, APP H\*20 SPRAY TO COOL CONTR. Unusual Fire/Explosion Hazard:NOT C ONSIDERED TO BE AN EXPLOSION HAZARD. ======== Accidental Release Measures ============= Spill Release Procedures: VENTILATE & EVAC AREA. USE PROTCTV CLOTHG & RESP PROTCTION FM VAP.CONTAIN & RECOVR LIQ WHEN POSS.SPILLS MAY BE ABSORBD W/INERT MATL & COLLECTD FOR DISPL; NEUTRALIZE SPILL W/DIL HCL/H\*2SO\*4 & DISCHARGE T O SEWER.CONSDR PH.REGS; NEVER FLUSH **DIRCTLY TO SEWR** ============= Handling and Storage ==========================

ns:KEEP IN TIGHTLY CLOSED CONTNRS AT

COOL, DRY, VENTILATED PLACE. PROTECT AGAINST PHY DAMAGE. PROTECT FM DIRECT SUNLIGHT. WASH THOROUGHLY AFTER HANDLING.

Other Precautions:AVOID BREATHING DUST.USE W/ADEQUATE VENTILATION.KEEP CONTAINRS CLOSED.DO NOT GET IN EYES,ON SKIN,OR ON CLOTHING;THIS IS CLASSFD AS A POISON UNDR THE FED CAUSTIC POISON ACT;CLOSE CAP AFTER USE.

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

Respiratory Protection: SUPPLIED AIR RESPIR/SCBA; E

SCAPE: GAS MASK

Ventilation:LOCAL EXHAUST TO MAINTN BELOW TLV.

Protective Gloves: IMPERVIOUS

Eve Protection: GOGGLES/FACE SHIELD

Other Protective Equipment: FULL PROTECTIVE CLOTHING, SAFETY SHOWER, EYE

WASH STATION

Supplemental Safety and Health

MSDS FM MFR DATED:07/22/85,CONFORMS TO OSHA HAZ COMM STD;VAP PR AT 20C FOR AMMONIA NOTED 115(MM HG);PER MFR SOLUTION STRENGTH:26BE(29.4%) AT 60F;ITEM IS TYPE I OF SPEC O-A-451

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

HCC:B1

Boiling Pt:B.P. Text:36C(97F)

Vapor Pres:115 Vapor Density:1.2 Spec Gravity:0.9

Evaporation Rate & Evaporation R

Solubility in Water: COMPLETE

Appearance and Odor: CLEAR, COLORLESS SOLUTION, ODOR OF AMMONIA

Percent Volatiles by Volume:UNK

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

Stability Indicator/Materials to Avoid:YES

OXIDIZERS, ACIDS, HALOGENS, AGNO\*3, OLEUM, BETA-PROPIOLACTONE.

Stability Condition to Avoid:NOT KNOWN Hazardous Decomposition Products:OXID

## ES OF NITROGEN, AMMONIA WHEN HEATED TO DECOMPOSITION.

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

Waste Disposal Methods:DISCHARGE NEUTRALIZED SPILL/WASTE LIQ TO SEWERS.REGULATIONS FOR PH,AMMONIA CONTENT AND SALTS FOR EFFLUENTS MUST BE CONSIDERED.DISPOSE OF THE ABOSRBED SPILL IN AN RCRA APPROVED FACILITY.ENSURE COMPLIAN CE W/LOCAL,FED & STATE REGS;CWA/CERCLA RQ:1000LBS.

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