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## MALLINCKRODT BAKER INC -- HYDROCHLORIC ACID 33-40%, 2062 -- 6810-01-180-1273

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

Product ID:HYDROCHLORIC ACID 33-40%, 2062

MSDS Date:12/08/1996

FSC:6810

NIIN:01-180-1273

MSDS Number: CJQGB === Responsible Party ===

Company Name: MALLINCKRODT BAKER INC

Address:222 RED SCHOOL LANE

City:PHILLIPSBURG

State:NJ ZIP:08865 Country:US

Info Phone Num:800-582-2537

Emergency Phon e Num:908-859-2151

Resp. Party Other MSDS Num.:H3880 Chemtrec Ind/Phone:(800)424-9300

CAGE:70829

=== Contractor Identification ===

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

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

Ingred Name: HYDROGEN CHLORIDE

CAS:7647-01-0

RTECS #:MW4025000 Minumum % Wt:33. Maxumum % Wt:40.

OSHA PEL:C7 MG/M3;C5 PPM

ACGIH STEL:C7.5 MG/M3;C5 PPM

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

Ingred Name:WATER CAS:7732-18-5 RTECS #:ZC0110000 Minumum % Wt:60. Maxumum % Wt:67.

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

LD50 LC50 Mixture:SEE TOXICOLOGICAL INFORMATION
Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:INHALATION: CORROSIVE! INHALATION OF
VAPORS CAN CAUSE COUGHING, CHOKING, INFLAMMATION OF THE NOSE,
THR

OAT AND UPPER RESPIRATORY TRACT, AND IN SEVERE CASES, PULMONARY EDEMA, CIRCULATORY FAILURE, AND DE ATH. INGESTION: CORROSIVE! SWALLOWING HYDROCHLORIC ACID CAN CAUSE IMMEDIATE PAIN AND BURNS OF THE MOUTH, THROAT, ESOPHAGUS AND GI TRACT. MAY CAUSE NAUSEA, VOMITING AND DIARRHEA. SWALLOWING MAY BE FATA L. SKIN CONTACT: CORROSIVE! CAN CAUSE REDNESS, PAIN AND SEVERE SKIN BURNS. CONCENTRATED SOLUTIONS CAUSE DEEP ULCERS AND DISCOLOR SKIN. EYE CONTACT: CORROSIVE! VAPORS ARE IR

RITATING AND MAY CAUSE DAMAG E TO THE EYES. (EFFECTS OF OVEREXPOSURE)

Effects of Overexposure:HEALTH HAZARDS: CONTACT MAY CAUSE SEVERE BURNS AND PERMANENT EYE DAMAGE. CHRONIC EXPOSURE: LONG-TERM EXPOSURE TO CONCENTRATED VAPORS MAY CAUSE EROSION OF TEETH. LONG TERM EXPOSURES SELDOM OCCUR DUE TO THE CORROSIVE PROPERTIES OF THE ACID.

Medical Cond Aggravated by Exposure:PERSONS WITH PRE-EXISTING SKIN
DISORDERS OR EYE DISEASE MAY BE MORE SUSCEPTIBLE TO THE EFFECTS OF
THIS SUB

STANCE.

First Aid:INHAL: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. GET MED ATTN IMMED. INGEST: DO NOT INDUCE VOMITING! GIVE LARGE QUANTITIES OF WATER OR MILK IF AVAILABLE. NEVER GIVE ANYTHING BY MOUTH TO AN UNCON PERSON. GET MED ATTN IMMED. SKIN CONTACT: IN CASE OF CONTACT, IMMED FLUSH SKIN W/PLENTY OF WATER FOR AT LEAST 15 MINUTES WHILE

REMOVING CON TAM CLTHG & SHOES. WASH CLTHG BEFORE REUSE. THOROUGHLY
CLEAN SHOES BEFORE REUSE. GET MED ATTN IMMED. EYE CONTACT: IMMED
FLUSH EYES W/PLENTY OF WATER FOR AT LEAST 15 MINUTES, LIFTING LOWER
AND UPPER EY ELIDS OCCASIONALLY. GET MED ATTN IMMED.

========= Fire Fighting Measures ===============

Extinguishing Media:IF INVOLVED IN A FIRE, USE WATER SPRAY. NEUTRALIZE WITH SODA ASH OR SLAKED LIME.

Fire Fighting Procedures: USE NIOSH APPROVED SCBA AND FUL

L PROTECTIVE

EQUIPMENT . STRUCTURAL FIREFIGHTER'S PROTECTIVE CLOTHING IS INEFFECTIVE FOR FIRES INVOLVING HYDROCHLORIC ACID. STAY AWAY FROM ENDS OF TANKS. COOL TANK S WITH WATER SPRAY UNTIL WELL AFTER FIRE IS OUT.

Unusual Fire/Explosion Hazard:EXTREME HEAT OR CONTACT WITH METALS CAN RELEASE FLAMMABLE HYDROGEN GAS. NOT CONSIDERED TO BE AN EXPLOSION HAZARD.

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

Spill Release Procedures: VENT AREA OF LEAK OR SPI

LL. WEAR APPROP

PERSONAL PROT EQUIP AS SPECIFIED IN EXPOS CTLS/PERSONAL PROT. ISOLATE HAZ AREA. KEEP UNNECESSARY & UNPROTECTED PERS FROM ENTERING. CONTAIN & RECOVER LIQ WHEN PO SSIBLE. NEUT W/ALKALINE MATL (SODA ASH, LIME), THEN ABSORB W/INERT MATL (EG, VERMICULITE, DRY SAND, EARTH), & PLACE IN A CHEM WASTE CNTNR. DO NOT USE COMBUST MATLS, SUCH AS SAWDUST. (SUPDAT)

Neutralizing Agent:NEUTRALIZE WITH ALKALINE MATERIAL (SODA ASH, LIME), THEN ABSORB WITH AN INERT MATERIA L.

L.

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

Handling and Storage Precautions:STORE IN A COOL, DRY, VENTD STORAGE AREA W/ACID RESISTANT FLOORS & GOOD DRAINAGE. PROTECT FROM PHYSICAL DMG. KEEP OUT OF DIRECT SUNLIGHT & AWAY FROM HEAT, WATER & INCOMPAT MATLS. DO NOT WASH OUT CNTNR & USE IT FOR OTHER PURPOSES. WHEN DILUTING, ACID SHOULD ALWAYS BE ADDED (TOXICOLOGICAL INFO)

Other Precautions:WHEN OPENING METAL CONTAINERS, USE NON-SPARKING TOOLS BECAUSE

OF THE POSSIBILITY OF HYDROGEN GAS BEING PRESENT.

CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTY SINCE THEY
RETAIN PRODUCT RESIDU ES (VAPORS, LIQUID); OBSERVE ALL WARNINGS AND
PRECAUTIONS LISTED FOR THE PRODUCT.

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

Respiratory Protection:IF THE EXPOS LIMIT IS EXCEEDED, A NIOSH APPRVD FULL FACEPIECE RESP W/AN ACID GAS CARTRIDGE MAY BE WORN UP TO 50 TIMES THE EXPOS LIMIT OR MAXIMUM USE CONCENTRATION SP

**ECIFIED BY THE** 

APPROP REGULATORY AG ENCY OR RESP SUPPLIER, WHICHEVER IS LOWEST. FOR EMERGENCIES OR INSTANCES WHERE THE EXPOS LEVELS ARE NOT KNOWN, USE A NIOSH APPRVD (ECOLOGICAL INFO)

Ventilation: A SYSTEM OF LOCAL &/OR GENERAL EXHAUST IS RECOM TO KEEP EMPLOYEE EXPOS BELOW AIRBORNE EXPOS LIMS. LOCAL EXHAUST VENT IS GENERALLY PREFERRED (ECOLOGICAL INFO)

Protective Gloves: RUBBER OR NEOPRENE GLOVES.

Eye Protection: ANSI APPROVED CHEMICAL WORKERS GOGGLES & FULL LENGTH FACESHIEL

D.

Other Protective Equipment:EYE WASH & DELUGE SHOWER MEETING ANSI DESIGN CRITERIA. ADDITIONAL PROTECTION INCLUDING IMPERVIOUS BOOTS, APRON OR COVERALLS, AS NEEDED IN AREA OF UNUSUAL EXPOSURE TO PREVENT SKIN CONTACT.

Supplemental Safety and Health

SPILL PROC: DO NOT FLUSH TO SEWER! US REGS (CERCLA) REQUIRE REPORTING SPILLS & RELEASES TO SOIL, WATER & AIR IN EXCESS OF REPORTABLE QTYS. TOLL FREE NUMBER FOR US COAST GUARD NRC IS 1-800-424-8802. JT BAKER NEUTRASORB(TM) OR

TEAM(TM) 'LOW NA+' ACID NEUTRALIZERS ARE RECOM FOR SPILLS OF THIS PRODUCT.

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

Boiling Pt:B.P. Text:(TRANSPORT INFO)

Melt/Freeze Pt:=-74.C, -101.2F Vapor Pres:190 @ 25C(77F)

Spec Gravity:1.18 pH:(TRANSPORT INF)

Evaporation Rate & Reference: NO INFO FOUND

Solubility in Water:(TRANSPORT INFO)

Appearance and Odor:COLORLESS, FUMING LIQUID; PUNGENT ODOR OF HYDROGEN CHLORIDE.

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES

STRONG MINERAL ACID, CONC HYDROCHLORIC ACID IS INCOMPAT W/MANY SUBSTANCES & HIGHLY REACTIVE W/STRONG BASES, METALS, METAL OXIDES, HYDROXIDES, AMINES, CARBONATES & OTHER ALKALINE MATLS. INCOMPAT W/MATLS SUCH AS CYANIDES, SULF

Stability Condition to Avoid:STABLE UNDER ORDINARY CONDITIONS OF USE AND STORAGE. CONTAINERS MAY BURST WHEN HEATED.

Hazardous Decomposition Products:WHEN HEATED TO

DECOMP, EMITS TOX

HYDROGEN CHLORIDE FUMES & WILL REACT W/WATER OR STEAM TO PRDCE HEAT & TOX & CORR FUMES. THERMAL OXIDATIVE DECOMP PRODUCES TOXIC CHLORINE FUMES & EXPLOSIVE HYDROGEN GAS.

======== Toxicological Information ==========

Toxicological Information:INHAL RAT LC50: 3124 PPM/1H; ORAL RABBIT LD50: 900 MG/KG (HYDROCHLORIC ACID CONCENTRATED); INVESTIGATED AS A TUMORIGEN, MUTAGEN, REPRODUCTIVE EFFECTOR. CANCER LISTS - HYDROGEN CHLORIDE (7647-01

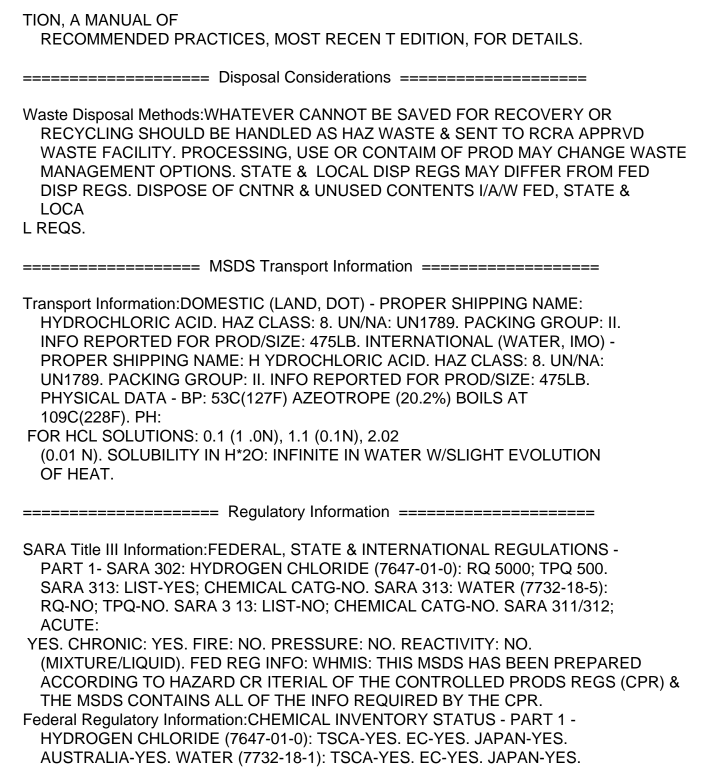
-0) NTP CARCINOGEN - KNOWN: NO, ANTICIPATED: NO; IARC CATEGORY: 3. WATER (7732-18-5) NTP CARCINOGEN - KNOWN: NO, ANTICIPATED: NO; IARC CATEGORY: NONE. HNDLG/STOR PRECS: SLOWLY TO WATER & IN SMALL AMTS. NEVER USE HOT WATER & NEVER ADD WATER TO ACID. WATER ADDED TO ACID CAN CAUSE UNCONTROLLED BOILING & SPLASHING.

======== Ecological Information =============

Ecological:ENVIRONMENTAL FATE: WHEN RELEASED INTO THE SOIL, THIS MATL IS NOT EXPECTED TO B

IODEGRADE. WHEN RELEASED INTO THE SOIL, THIS
MATL MAY LEACH INTO GROUNDWATER. ENVIRONMENTAL TOXICITY: THIS MATL
IS EXPECT ED TO BE TOXIC TO AQUATIC LIFE. RESP PROT:
FULL-FACEPIECE POSITIVE-PRESSURE, AIR-SUPPLIED RESP. WARNING: AIR
PURIFYING RESPS DO NOT PROTECT WORKERS IN OXYGEN-DEFICIENT
ATMOSPHERES. VENT: BECAUSE IT C AN CONTROL EMISSIONS OF CONTAMINANT
AT ITS SOURCE, PREVENTING DISPERSION OF IT INTO GEN WORK AREA.

PLEASE REFER TO ACGIH DOCUMENT, INDUSTRIAL VENTILA



AUSTRALIA-YES. CHEMICAL INVENTORY S

## TATUS - PART 2 - HYDROGEN

CHLORIDE (7647-01-0): KOREA-YES. DSL-YES. NDSL-YES. PHIL-YES. WATER (7732-18-5): KOREA-YES. DSL-YES. NDSL-NO. PHIL-YES. FED, STATE & INTERNATL REGS - PART 2 - HYDROGEN CHLORIDE: C ERCLA-5000. RCRA 261.33-NO. TSCA 8(D)-NO. WATER: CERCLA-NO. RCRA 261.33-NO. TSCA 8(D)-NO. CHEM WEAPO NS CONVENTION:NO. TSCA 12(B): NO. CDTA: YES. ASUTRALIAN HAZCHEM CODE: 24. POISON SCHEDULE: NO INFO FOUND. (SARA REG INFO)

State Regulatory Information: N/P. OTHER IN

FO: GIVE ANYTHING BY MOUTH TO

AN UNCON PERSON. IF INHALED, REMOVE TO FRESH AIR. IF NOT BRTHG, GIVE ARTF RESP. IF BRTHG IS DFCLT, GIVE OXYGEN. IN ALL CASES GET MED ATTN IMMED. PROD USE: LA BORATORY REAGENT. REVISION INFO: NEW 16 SECTION MSDS FORMAT, ALL SECTIONS HAVE BEEN REVISED. JT BAKER SAF-T-DATA RATINGS (PROVIDED FOR YOUR CONVENIENCE) - HEALTH RATING: 3 - SEVERE (POISON). FLAMMABIL ITY RATING: 0 - NONE. REACTIVITY RATING: 2 - MODERATE. CONTACT RATING: 3 - SEVERE (CORROSIVE). LAB P

ROT EQUIP: GOGGLES & SHIELD; LAB COAT & APRON; VENT HOOD; PROPER GLOVES. STORAGE COLOR CODE: WHITE (CORROSIVE).

============ Other Information ==============================

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