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CHEMICAL COMMODITIES (DIST), STAUFFER CHAMICAL (MFR) -- HYDROCHLORIC ACID 6750-00-200-4206

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

Product ID:HYDROCHLORIC ACID

MSDS Date:01/01/1985

FSC:6750

NIIN:00-200-4206

MSDS Number: BDJGJ === Responsible Party ===

Company Name: CHEMICAL COMMODITIES (DIST), STAUFFER CHAMICAL (MFR)

Address:BERGEY RD

Box:100

City:HATFIELD

State:PA ZIP:19440 Country:US CAGE:OOO63

=== Co

ntractor Identification ===

Company Name: CHEMICAL COMMODITIES (DIST), KEYSTONE-INGHAM (MFR).

Box:1087R

Phone:213-926-4461

CAGE:00063

Company Name: STEIERT A AND SON INC

Address:BERGEY RD

Box:100

City:HATFIELD

State:PA ZIP:19440 Country:US CAGE:97856

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

Ingred Name: HYDROGEN CHLORIDE (HYDROCHLORIC ACID) (SARA III)

CAS:7647-01-0

RTECS #:MW4025000 Fraction by Wt: 36.0% OSHA PEL:C 5 PPM

ACGIH TLV:C 5 PPM; 9192 EPA Rpt Qty:5000 LBS

DOT

Rpt Qty:5000 LBS
============ Hazards Identification =============
Effects of Overexposure:IRRITATION OF NOSE & LUNGS.LIQUID CAUSES BURNS TO SKIN & EYES.IF INHALED,MAY BE HARMFUL,SHOCK,FEVER.
======================================
First Aid:MOVE VICTIM TO FRESH AIR,CALL DOCTOR.REMOVE & ISOLATE CONTAMINATED CLOTHING & SHOES.IN CASE OF CONTACT W/MATERIAL,IMMEDIATELY FLUSH SKIN OR EYES W/RUNNING WATER FOR AT LEAST 15 MIN.KEEP VICT IM QUIET & MAINTAIN NORMAL BODY TEMP.
============= Fire Fighting Measures =============
Extinguishing Media:SODA ASH,FLAKED LIME,CO*2,DRY CHEMICAL EXTINGUISHERS OR H*2O
Unusual Fire/Explosion Hazard:HCL IS NON-FLAMMABLE,BUT IN CONTACT W/VARIOUS MATERIALS,ITS CORROSIVE ACTION WILL CAUSE H*2 TO EVOLV
========= Accidental Release Measures ==========
Spill Release Procedures:DO NOT TOUCH SPILLED MATERIAL,STOP LEAK IF YOU CAN DO IT W/OUT RISK.SMA LL SPILLS:TAKE UP W/SAND,OR OTHER NONCOMBUSTIVLE ABSORBENT MATERIAL,THEN FLUSH AREA W/WATER,OR COVER W/SODIUM CARBONATE OR AN EQU AL MIX OF SODA ASH & SLAKED LIME.
========== Handling and Storage ============
Handling and Storage Precautions:PROTECT CONTAINERS AGAINST PHYSICAL DAMAGE.STORE IN A COOL,WELL-VENTILATED PLACE SEPARATED FROM OXIDIZING SUBSTANCES.WEAR RUBBER GLOVES.DO NOT ST.SUNS Other Precautions:WEAR SELF CONTAINED BREATHING APPARATUS,STORE IN
WELL-VENTILATED PLACES & AWAY FROM HIGHLY FLAMMABLE SUBSTANCES,ALSO AWAY FROM ELEVATORS,GANGWAYS & ALL LOCALS WHERE MOVING OBJECTS MAY FALL.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:SELF-CONTAINED BREATHING APPARATUS W/CHEMICAL PROTECTIVE SUIT. Ventilation:MECHANICAL IS REQUIRED Protective Gloves:RUBBER Eye Protection:FACE SHIELDS,SAFTY GOGGLS Other Protective Equipment:SAFETY SHOWERS,RUBBER OR ACID RESISTANT

Supplemental Safety and Health
DEVLIST DTD 13 APR 62 ASAPH 40104 IS USED IN CONJUNCTION
WITHFED.SPEC.0-C-275.DO NOT STORE ITEM NEAR HEATING DEVICES OR
DIRECT SUNLIGHT (SUNS).

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

HCC:C1

Boiling Pt:B.P. Text:230F

Vapor Pres:73 Spec Gravity:1.17

Solubility in Water: COMPLETE

Appearance and Odor: CLEAR, COLORLESS TO SLIGHTLY YELLOW LIQ. /SHARP ODOR

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

Stability

Indicator/Materials to Avoid:YES

METALS & METAL OXIDES, WHICH EVOLVES ESPLOSIVE H*2 GAS, OXIDS.

Stability Condition to Avoid:HCL WILL YELLOW UPON EXPOSURE TO

IRON, CHLORINE, ORG. SUBSTANCE

Hazardous Decomposition Products:TOXIC & IRRITATION VAPORS WHEN HEATED,L.G.CHLORINE GAS.

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

Waste Disposal Methods:ADD SLOWLY TO A LARGE AMOUNT OF SOLUTION OF SODA ASH & SLAKED LIME BY STIRRING.DISCHARGE THE SOLUTION W/LARGE AMOUNT

OF WATER INTO A SINK LINED W/PROTECTIVE MATTING & FILLED W/CHIPPED MARBLE OR DISPOS E ACCORDING TO LOCAL REGULATIONS.

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