C C CHEM, INC -- NITRIC ACID -- 6810-00-236-5670 ============ Product Identification ========================= Product ID:NITRIC ACID MSDS Date:01/01/1985 FSC:6810 NIIN:00-236-5670 MSDS Number: BDLVB === Responsible Party === Company Name: C C CHEM, INC Address:901 S. 15TH ST Box:7431 City:LOUISVILLE State:KY ZIP:40207-0431 Country:US **Emergency Phone Num:NONE KNOWN** CAGE:KO763 === Contractor Identification === Company Name: C & C CHEMICAL GROUP, INC. Address:901 SOUTH 15TH STREET Box:City: LOUISVILLE State:KY ZIP:40207 Country:US Phone:804-279-4371 CAGE:2U704 Company Name: C C CHEM, INC Address:901 S. 15TH ST Box:7431 City:LOUISVILLE State:KY ZIP:40207-0431 Country:US

CAGE:KO763

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

Ingred Name: NITRIC ACID (SARA III)

CAS:7697-37-2

RTECS #:QU5775000 Fraction by Wt: 61.0% OSHA PEL:2 PPM/4 STEL

ACGIH TLV:2 PPM/4 STEL; 9192

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:WATER

CAS:7732-18-5

RTECS #:ZC0110000

Fra

ction by Wt: 39.0%
========= Hazards Identification ===========
Effects of Overexposure:SEVERE BURNS ON CNTCT W/SKIN/EYES. VAPORS INJURIOUS TO LUNGS, CAUSES NITRONS GAS POISONING.
======================================
First Aid:FLUSH EYES W/ABUNDANT WATER. WASH CONTAM AREAS OF BODY W/SOAP & WATER. STOMACH WASH WITH, OR ORALLY ADMINISTER W/ SOAP SOLN, CAOH, MGO, AL(OH)3, IF SWALLOWED, FOLLOWED BY SALINE CATHARSIS. PROVIDE  OXY GEN & ART RESP FOR INH.
======================================
Extinguishing Media:WATER Fire Fighting Procedures:USE WATER SPRAY FOR FIRE-FIGHTING. FLOOD W/ H2O FOR LG FIRES Unusual Fire/Explosion Hazard:AVOID ORGANIC MATLS SUCH AS SAWDUST. AVOID H2O, CARBIDES, ORGANIC ACIDS, OXIDIZABLE MATLS.
========= Accidental Release Measures =========
Spill Release Procedures:COVER W/SODIUM CARBONATE OR EQUAL MIXT OF SODA ASH & SLAKED L IME. AFTER MIXING, ADD WATER IF NEC TO FORM SLURRY.
======================================
Handling and Storage Precautions:PROT AGAINST PHYSICAL DAMAGE. SEPARATE FROM METALLIC POWDERS, CARBIDES, H2S, TURPENTINE, ORGANIC ACIDS & ALL COMBUST ORGANIC OR OTHER READ OXIDIZER.  Other Precautions:PROVIDE GOOD VENT & AVOID DIRECT SUNLIGHT. WEAR RUBBER GLOVES, SELF-CNTND BRTHNG APPARATUS, PROT WORKING CLOTHING & BODY PROT SHLD. RUNOFF TO SEWER CAUSE FIRE OR EXPLSN.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:SELF-CNTND BRTHNG APPARATUS, FACE MASK Ventilation:LOCAL EXHST REC Protective Gloves:RUBBER Eye Protection:SAFETY GOGGLES Other Protective Equipment:PROT WORKING CLOTHING & BODY PROT SHLD, R SHOES Supplemental Safety and Health
========= Physical/Chemical Properties =========
HCC:C1 Boiling Pt:B.P. Text:187F,86C Spec Gravity:1.381 Solubility in Water:APPRECIABLE

Appearan

ce and Odor:COLORLESS TO SLIGHTLY YELLOW CORROSIVE LIQUID WITH A PUNGENT ODOR.
Percent Volatiles by Volume:100
======== Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES
METALLIC POWDERS, CARBIDES, H2S, ORG ACIDS, COMBUSTIBLES, OXIDES
Stability Condition to Avoid:MIXING W/STRONG ALKALI, ORGANIC MATTER,
HYDROGEN SULFIDE.
Hazardous Decomposition Products:NITROGEN OXIDE GASES

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

Waste Disposal Methods:ADD SLOWLY TO LG AMTS SOLN OF SODA ASH & SLAKED LIME BY STIRRING. DO NOT FLUSH DOWN DRAINS. DISCHARGE SOLN W/LG AMT WATER INTO APPRVD DISPOSAL AREA.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use.

Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.