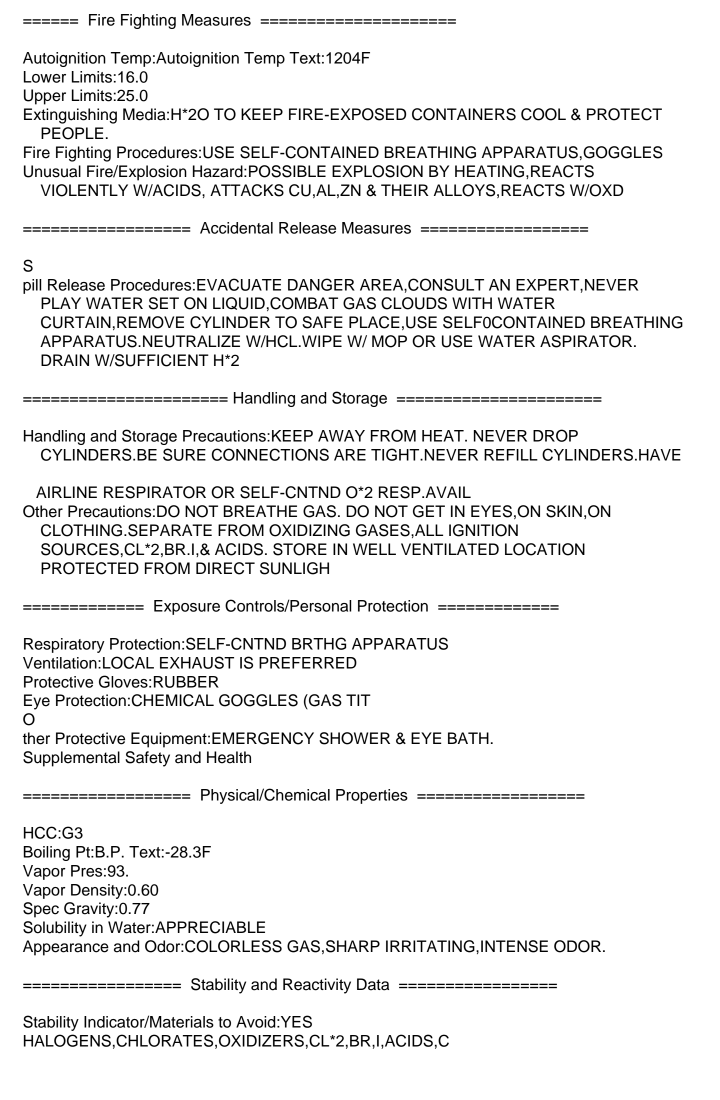
View NSN Online: https://aerobasegroup.com/nsn/6830-00-292-0135
MFG CHEMISTS ASSOCIATION (FOREMOST-MCKESSON INCO-A-455B,AMMONIA,ANHYDROUS(COMPRESSED) 6830-00-292-0135 ====================================
Product ID:O-A-455B,AMMONIA,ANHYDROUS(COMPRESSED) MSDS Date:01/01/1985 FSC:6830 NIIN:00-292-0135 MSDS Number: BDVNT === Responsible Party === Company Name:MFG CHEMISTS ASSOCIATION (FOREMOST-MCKESSON INC) CAGE:LO206 === Contractor Identification === Comp any Name:MANUFCTURING CHEMISTS ASSN Address:1825 CONNECTICUT AVE NW Box:City:WASHINGTON State:DC ZIP:20009-5708 Country:US CAGE:5E825 Company Name:MFG CHEMISTS ASSOCIATION (FOREMOST-MCKESSON INC) CAGE:LO206
======= Composition/Information on Ingredients ========
Ingred Name:AMMONIA (SARA III) CAS:7664-41-7 RTECS #:BO0875000 Fraction by Wt: 99.5% OSHA PEL:50 PPM ACGIH TLV:25 PPM/35 STEL; 9293 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS
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Effects of Overexposure:STRONG SKIN,EYE & RESPIRATORY TRACT IRRITANT,EDEMA OF RESPIRATORY TRACT,FIT OF THE GLOTTIS,SUFFOCATE
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First Aid:INHALATION:REMOVE VICTIM TO FRESH AIR,GIVE CPR IF NEEDED. OXYGEN MAY BE NECESSARY.OBSERVE FOR LARYGEAL SPASM & PERFORM TRACHEOSTOMY IF INDICATED.SKIN OR EYES:FLOOD IMMEDIATELY WITH WATER FOR 15 MINS. TREAT AT SUBSEQUENTYL AS THERMAL BURN.
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U,AL,ZN,AGCL

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

Waste Disposal Methods:PUT INTO LARGE VESSEL CONTAINING WATER.NEUTRALIZE WITH HCL.DISCHARGE INTO AN APPROVED DISPOSAL AREA IAW STATE,FEDERAL,LOCAL REGULATIONS.

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