View NSN Online: https://aerobasegroup.es/nsn/6505-01-393-1640

AAPER ALCOHOL & CHEMICAL CO -- REAGENT ALCOHOL - 200 PROOF -- 6505-01-393-1640

Product ID:REAGENT ALCOHOL - 200 PROOF

MSDS Date:01/01/1991

FSC:6505

NIIN:01-393-1640

MSDS Number: CBRCY === Responsible Party ===

Company Name: AAPER ALCOHOL & CHEMICAL CO

Address:1101 ISAAC SHELBY DR

Box:339

City:SHELBYVILLE

State:KY

ZIP:40066-0339

Country:US

Info Phone Num:502-633-06

50

Emergency Phone Num:800-424-9300 (CHEMTREC)

CAGE:61305

=== Contractor Identification ===

Company Name: AAPER ALCOHOL AND CHEMICAL CO

Address:1101 ISAAC SHELBY DR

Box:339

City:SHELBYVILLE

State:KY

ZIP:40066-0339

Country:US

Phone:502-633-0650

CAGE:61305

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

Ingred Name:ETHYL ALCOHOL. FOR PURE ETHYL ALCOHOL: BP: 173F,78C. VP:

44.6 @ 68F. MP: -173F,-114C. VAP DENS: 1.59. (ING 2)

CAS:64-17-5

RTECS #:KQ6300000

Fraction by Wt

: 90.50%

OSHA PEL:1000 PPM ACGIH TLV:1000 PPM

Ingred Name: ING 1: LEL: 3.3%. UEL: 19%.

RTECS #:9999999ZZ

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: METHANOL; (METHYL ALCOHOL) (SARA 313) (CERCLA)

CAS:67-56-1

RTECS #:PC1400000 Fraction by Wt: 4.53% OSHA PEL:200 PPM, S

ACGIH TLV:200 PPM; 250 STEL, S

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

Ingred Name: ISOPROPYL ALCOHOL (SARA 313)

CAS:67-63-0

RTECS #:NT8050000 Fraction by Wt: 4.97% OSHA PEL:400 PPM

ACGIH TLV:400 PPM; 500 STEL

Ingred Name: HNDLG/ST

OR PRECS: ALL IGNIT SOURCES SHOULD BE ELIMINATED.

SMOKING SHOULD BE PROHIBITED IN STORAGE AREAS. ELEC (ING 6)

RTECS #:9999999ZZ

Ingred Name:ING 5:INSTALLATIONS SHOULD BE I/A/W ARTICLE 501 OF NATL ELEC CODE. NFPA 30, FLAMM & COMBUST LIQS CODE, SHOULD BE (ING 7) RTECS #:9999999ZZ

Ingred Name:ING 6:FOLLOWED FOR ALL STORAGE & HNDLG. FREQUENT CAREFUL LEAKAGE INSPECTIONS SHOULD BE DONE. AUTOMATIC SPRINKLER (ING 8) RTECS #:9999999ZZ

Ingred Name: ING 7: SYS SHOULD BE PROVIDED. ISOLATE FROM OXIDIZERS,

CHEMS CAPABLE OF SPONT HEATING, MATLS REACTING W/AIR OR (ING 9) RTECS #:9999992Z

Ingred Name:ING 8: MOISTURE TO LIBERATE HEAT, IGNIT SOURCES & EXPLOSIVES. CONSULT LOCAL FIRE CODES FOR ADDNL STORAGE INFO. RTECS #:9999999ZZ

Ingred Name:OTHER PRECS: OUT OF SUN & AWAY FROM HEAT. REMOVE CLOSURE CAREFULLY; INTERNAL PRESS MAY BE PRESENT. KEEP CLOSURE (ING 11) RTECS #:9999992Z

Ingred Name:ING 10: ON TO PVNT LEAK. CNTNR HAZ WHEN EMPTY. SINCE EMPTIED CNTNRS RETAIN RESIDUAL

PROD (VAP & LIQ) ALL PRECS (ING 12) RTECS #:9999999ZZ

Ingred Name:ING 11: DESCRIBED IN MSDS MUST BE OBSERVED. CAUTION: FOR MFG, PROCESSING, REPACKING OR INDUS USE. NOT FOR HOUSEHOLD USE. RTECS #:9999999ZZ

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

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation: YES Skin: YES Ingestion: YES

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: INHALATION: EXPOSURE TO O

VER 1000 PPM

MAY CAUSE HEADACHE, DROWSINESS AND LASSITUDE, LOSS OF APPETITE AND INABILITY TO CONCENTRATE. IRRITATION OF THE THROAT. INGESTION: CAN CAUSE DEPRESSION OF CENTRAL NERVOUS SYSTEM, NAUSEA, VOMITING, DIARRHEA. EYES: LIQUID OR VAPOR MAY CAUSE IRRITATION. SKIN: MAY (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT

Effects of Overexposure:HLTH HAZ: CAUSE IRRITATION AND DEFATTING OF SKIN ON PROLONGED CONTACT. OTHER: INDIVIDUAL RESPONSES TO METHYL ALC

OHOL VARY. INGESTION OF LESS THAN 30 ML (0.34 G/KG) HAS BEEN FATAL TO HUMANS. IN GENERAL, A FEW OUNCES MAY CAUSE BLINDNESS AND DEATH; AS LITTLE AS 4 ML MAY BE TOXIC IF INGESTED.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INGEST: IF CONSCIOUS & ABLE TO SWALLOW, HAVE VICTIM DRINK WATER OR MILK TO DILUTE. NEVER GIVE ANYTHING BY MOUTH IF UNCON OR HAVING CONVULSIONS. CALL MD OR C

HEMTREC (POIS CTL) IMMED. INDUCE

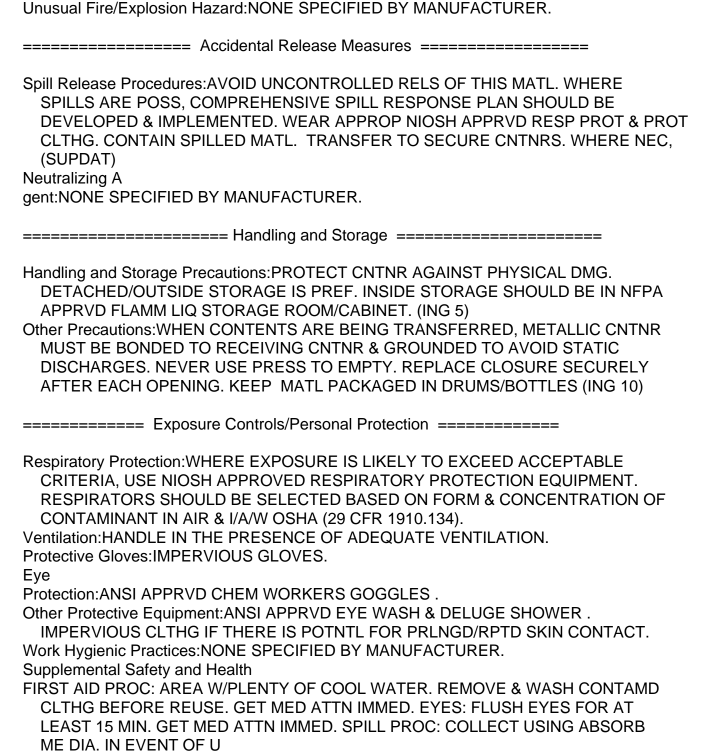
VOMIT ONLY IF ADVISED BY MD OR CHEMTREC (POIS CTL). INHAL: IMMED REMOVE TO FRESH AIR. IF VICTIM HAS STOPPED BRTHG, GIVE ARTF RESP, PREF MOUTH-TO-MOUTH. GET MED ATTN IMMED. SKIN: IMMED FLUSH AFFECTED (SUPDAT)

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

Flash Point Method:TCC Flash Point:50.0F,10.0C Lower Limits:SEE ING 1 Upper Limits:SEE ING 1

Extinguishing Media: MEDIA SUITABLE FOR SURROUNDING FIRE.

Fire Fighting Procedu



res:USE NIOSH APPROVED SCBA AND FULL PROTECTIVE

EQUIPMENT.

NCONTROLLED RELS OF MATL, USER SHOULD DETERM IF RELS IS REPORTABLE UNDER APPLIC LAWS & REGS.

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

Boiling Pt:B.P. Text:SEE ING 1

Melt/Freeze Pt:M.P/F.P Text:SEE ING 1

Vapor Pres:SEE ING 1 Vapor Density:SEE ING 1 Spec Gravity:0.798 @ 60F Solubility in Water:COMPLETE

Appearance and Odor:CLEAR AND COLORLESS.

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

Stability Indicator/Materials to Avoid:YES CONTACT WI

TH ACETYL CHLORIDE AND A WIDE RANGE OF OXIDIZING AGENTS MAY REACT VIOLENTLY.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products: NONE SPECIFIED BY MANUFACTURER.

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

Waste Disposal Methods:ALL RECOVERED MATERIAL SHOULD BE PACKAGED, LABELED, TRANSPORTED AND DISPOSED OF OR RECLAIMED IN CONFORMANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL LAWS AND REGULATIONS AND IN CONFORMANCE

WITH GOOD E NGINEERING PRACTICES.

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.