View NSN Online: https://aerobasegroup.ae/nsn/6830-01-382-5105 RACON INC -- FREON 22 -- 6830-01-382-5105 Product ID:FREON 22 MSDS Date:04/07/1989 FSC:6830 NIIN:01-382-5105 MSDS Number: BWRHV === Responsible Party === Company Name: RACON INC Box:198 City:WICHITA State:KS ZIP:67201 Country:US Info Phone Num:316-524-3245; 800-835-2916 Emergency Phone Num:415-821-5338 CAGE:FO608 === Contractor Identification === Company Name:ELF ATOCHEM NORTH AMERICA (FORMERLY RACON INC) Address:6040 S RIDGE RD Box:198 City:WICHITA State:KS ZIP:67201 Country:US Phone: CALL COLLECT 415-821-5338 CAGE:2A580 Company Name: RACON INC Box:198 City:WICHITA State:KS ZIP:67201

Phone: (415) 821-5338

CAGE:FO608

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

Ingred Name: METHANE, CHLORODIFLUORO-; (CHLORODIFLUOROMETHANE) (SARA 313) (CERCLA)

CAS:75-45-6

RTECS #:PA6390000 OSHA PEL:1000 PPM ACGIH TLV:1000 PPM Ozone Depleting Che

Ingred Name:SUPP DATA:AT HIGHER TEMPS, IS EXTREMELY UNLIKELY & FIRE HAZARDS OF PRODUCT ARE VERY SMALL.

RTECS #:9999992Z

Ingred Name:MATLS TO AVOID:EXPER SHOWS THAT ALKALI & ALKALINE EARTH METALS (I.E., SODIUM, POTASSIUM & BARIUM) IN THEIR FREE (ING 4) RTECS #:9999992Z

Ingred Name:ING 3:METALLIC FORM MAY REACT VIOLENTLY W/FLUOROCARBONS.
SINCE MATLS BECOME MORE REACTIVE WHEN FINELY GROUND, (ING 5)
RTECS #:9999992Z

Ingred Name:ING 4:METALS SUCH AS MAGNESIUM & ALUMINUM IN POWDERED FORM
MAY ALSO REACT, ESP AT HIGH TEMPS.
RTECS #:9999992Z

Ingred Name:EFTS OF OVEREXP:CONTACTED TISS WILL RSLT INDICATED BY NECROSIS OF LIPS & TONGUE (CONTACTED TISS), BLANCHING OF (ING 7) RTECS #:9999992Z

Ingred Name:ING 6:SKIN, PAIN & TENDERNESS. CONT OF VAP W/SKIN OR EYES SHOULD NOT CAUSE INJURY. CONT OF LIQ WILL RSLT IN FRZG (ING 8) RTECS #:9999999ZZ

Ingred Name:ING 7:& FROSTBITE OF CONTACTED TISS. BECAUSE OF DEFAT EFTS OF THIS PROD, SKIN & EYE IRRIT MAY OCCUR. N
OTE:HUMAN (ING 9)
RTECS #:9999997Z

Ingred Name:ING 8:POIS POTNTL:SNIFFING OF FLUOROCARBON PROPELLANTS FOR THEIR INTOX EFTS HAS PRDCD >100 DEATHS. FLUOROCARBONS(ING 10) RTECS #:9999999ZZ

Ingred Name:ING 9:EXHIBIT VERY TOX PROPERTIES (ASPHY, CARDIAC ARRHYS WHEN SNIFFED; HOWEVER, BECAUSE OF VARIATIONS IN (ING 11) RTECS #:9999992Z

Ingred Name:ING 10:RESPONSE, IT IS VERY DFCLT TO PREDICT WHICH SYMPS WILL BE EXHIBITED FOLLOWING EXPOS. IT IS POSS THAT (ING 12) RTECS #:9999992Z

Ingred

Name:ING 11:INDIVIDUALS W/HEART/RESP DISORDERS MAY PROVE ESP SUSCEPTIBLE. CHRONIC:OVEREXP BY INHAL OF VARIOUS ANIMALS(ING 13) RTECS #:9999999ZZ

Ingred Name:ING 12:TO 46,000 PPM(VOL)-50,000 PPM(VOL) FOR 8 DAYS TO 10 MONTHS CAUSED ALTERATIONS IN BODY WT & PHYSIOLOGICAL (ING 14) RTECS #:9999999ZZ

Ingred Name:ING 13:ENDURANCE & AFFECTED LUNGS, CNS, HEART, LIVER, KIDNEYS & SPLEEN. PROD INHALED AT CONCS OF 50,000 PPM & (ING 15) RTECS #:9999999ZZ

Ingred Name:ING 14:ABOVE HAS BEEN SHOWN
IN TESTS ON DOGS TO SENSITIZE
HEART TO EXOGENOUS(OUTSIDE BODY) ADRENALINE, RSLTG IN (ING 16)
RTECS #:9999999ZZ

Ingred Name:ING 15:SERIOUS & SOMETIMES FATAL IRREG HEART BEATS(CARDIAC ARRHYS). LIFETIME INHAL STUDY ON RATS & MICE AT (ING 17) RTECS #:9999999ZZ

Ingred Name:ING 16:50,000 PPM(VOL), WAS WEAKLY CARCIN TO OLDEST MALE RATS (EXHIBITING LOW INCIDENCE OF FIBROSARCOMA IN (ING 18) RTECS #:9999999ZZ

Ingred Name:ING 17:SALIVARY GLAND. SIGNIFICANCE OF THIS FINDING IS QUESTIONABL

E. TERATOGENIC STUDIES ON RATS & RABBITS (ING 19) RTECS #:9999999ZZ

Ingred Name:ING 18:SHOWED INCR INCIDENCE OF ABSENCE OF EYES IN RAT FETUSES AT EXPOS LEVELS OF 50,000 PPM. (EXPOS OCCURRED (ING 20) RTECS #:9999999ZZ

Ingred Name:ING 19:6TH-15TH DAY OF PREGNANCY). CHLOROFLUOROCARBON (CFC) MATLS HAVE PRDCD SENSIT OF MYOCARDIUM TO EPINEPHRINE(ING 21) RTECS #:9999999ZZ

Ingred Name:ING 20:IN LAB ANIMALS & COULD HAVE SIMILAR EFT IN HUMANS. ADRENOMIMETICS (I.E., EPINEPHRINE) MAY BE CONTR

A- (ING 22) RTECS #:9999992Z

Ingred Name:ING 21:INDICATED EXCEPT FOR LIFE-SUSTAINING USES IN HUMANS ACUTELY/CHRONICALLY EXPOS TO CFC'S .

RTECS #:9999999ZZ

Ingred Name:FIRST AID PROC:PERSISTS, SEE MD. SKIN:FLUSH THORO (MIN OF 10-15 MINS) W/LUKEWARM WATER/BALANCED SALINE SOLN. (ING 24) RTECS #:9999992Z

Ingred Name:ING 23:INGEST:KEEP PATIENT CALM, IF CONSCIOUS & GET TO MD IMMED. WARM SKIN SLOWLY.

RTECS #:9999999ZZ

Ingred Name:WASTE DISP METH:SHOULD BE MANAGED IN APPROP MANNER. CON SULT

40CFR261 & 262 FOR DETAILS ON HAZ WASTE DETERM & MANAGEMENT. 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:ACUTE:INHAL:RELATIVELY NONTOX

FOLLOWING ACUTE EXPOS. ALTHOUGH NO LONG-TERM COMPREHENSIVE STUDIES HAVE SPECIFICALLY INVESTIGATED ACUTE OVEREX

P OF HUMANS, EXPER

INDICATES CVS & RESP SYS ARE PRIMARY SYS AFFECTED. ABUSE(INTENT INHAL) HAS CAUSED DEATH. HUMAN EXPOS TO HIGH CONCS(E.G. 20%) MAY CAUSE CONFUSN, (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT

Effects of Overexposure:HLTH HAZ:LUNG(RESP) IRRIT, TREMORS & PERHAPS COMA, BUT THESE EFTS ARE GENRLY SHORT LIVED & REVERSIBLE W/OUT LATE AFTEREFTS WHEN REMOVED TO FRESH AIR. HIGH ATM CONCS PRDCE STIMULATION & THEN DEPRESS & FINALLY ASPHY. INGEST:NOT PROBABLE.

AT ATM PRESS, LIQ BOILS @ -41.4F(-40.8C). FREEZING & SEV FROSTBITE OF (ING 6)

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INHAL:REMOVE TO FRESH AIR. KEEP WARM & AT REST. IF BRTHG IS DFCLT(LABORED), GIVE OXYGEN. IF NOT BRTHG, GIVE ARTF RESP & CHECK FOR PULSE. IF NO PULSE, START CPR. DO NOT GIVE STIMULANTS(ADRENALINE, EPIN EPHRINE/HANDHELD ASTHMA AEROSOLS). CA

LL911(IF AVAIL) & MD. KEEP PATIENT AT REST FOR 24 HRS AFTER OVEREXP. EYES:FLUSH THORO(MIN OF 15 MINS) W/LUKEWARM WATER/BALANCE SALINE SOLN; IF IRRIT (ING 23)	D
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Flash Point:NONFLAMMABLE Extinguishing Media:MEDIA SUITABLE FOR SURROUNDING FIRE. Fire Fighting Procedures:USE NIOSH/MSHA APPROVED PRESS DEMAND SCBA & FULL PROTECTIVE EQUIPMENT. Unusual Fire/Explosion Hazard:THERMAL DECOMP PRODS MAY INCL FLUORIDES,	
CHL ORIDES & PHOSGENE. NONFLAMM & NONEXPLO. ONE DOCUMENTED INCIDENT HAS BEEN REPORTED WHERE EXPLO OCCURRED(SUPDAT)	
========= Accidental Release Measures ===========	
Spill Release Procedures:IN EVENT OF A SPILL OR LEAK, KEEP UPWIND. VENTILATE ENCLOSED SPACES UNTIL GAS IS DISPERSED. DO NOT SMOKE OR OPERATE INTERNAL COMBUSTION ENGINES IN IMMEDIATE VICINITY. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.	
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Handling and Storage Precautions:DO NOT BREATHE VAPS. NOT FOR FOOD, DRUG/COSMETIC USE. STORE & USE W/ADEQ VENT. PROD IS SHIPPED & STORED AS LIQUEFIED, COMPRESSED GAS UNDER PRESSURE. Other Precautions:STORE IN COOL PLACE (120F). AVOID CONT W/EYES, SKIN & CLTHG. NO SMOKING IN AREA OF USE. DO NOT USE IN GEN VICIN OF ARC	

WELDING, OPEN FLAMES/HOT SURFS. HEAT &/OR UV RADIATION MAY CAUSE FORMATION OF CHL ORIDES, FLUORIDES OR PHOSGENE.

=======	==== E	xposure	Control	ls/Pers	ona
I Protection	=====	======	=		

Respiratory Protection: RESPIRATORY PROTECTION IS NOT NEEDED IF CONCENTRATIONS ARE CONTROLLED. IF CONCENTRATIONS EXCEED TLV (1000 PPM), USE A NIOSH/MSHA APPROVED RESPIRATOR FOR ORGANIC VAPORS. IN VERY HIGH CONCS, A NIOSH/MSH A APPROVED SCBA SHOULD BE USED.

Ventilation: NEVER USE IN CLSD/CONFINED SPACE. LOCAL EXHST MAY BE NECESSARY TO REDUCE CONCS BELOW TLV (1000 PPM).

Protective Gloves: CLOTH-LINED RUBBER GLOVES.

Eye Protection: ANSI APPRVD CHEM WORKERS G

OGGS &(SUPDAT)
Other Protective Equipment:EYE WASH FOUNTAIN & DELUGE SHOWER WHICH MEET
ANSI DESIGN CRITERIA. WEAR PROTECTIVE CLOTHING.
Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER.
Supplemental Safety and Health

VP:136.7 PSIG @ 25C. EYE PROT:FULL LGTH FCSHLD . EXPLO HAZ:DURING WELD REPAIR OF COMPRESSOR SHELL WHICH APPARENTLY CNTND 50:50 MIXT OF AIR & PROD. AT HIGH TEMPS(1170F,632C) UNDER FAVORABLE LAB C NDTNS, PROD IS CAPABLE OF FORMING WEAKLY COMBUST MIXTS W/AIR. FORM OF COMBUST

MIXTS, UNDER PRACTICAL CNDTNS, EVEN(ING 2)

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

Boiling Pt:B.P. Text:-41F,-41C Vapor Pres:SUPP DATA Vapor Density:2.76 Spec Gravity:1.2 (H*2O=1)

Solubility in Water:3 G/L (% WT)
Appearance and Odor:COLORLESS LIQUID & VAPOR; VERY SLIGHT ETHEREAL ODOR

TO ODORLESS.

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES INCOMP

AT W/CERTAIN ELASTOMERS, ALKALI/ALKALINE EARTH METALS, POWDERED ALUMINUM, ZINC, BERYLLIUM, ETC. INDUSTRY (ING 3)

Stability Condition to Avoid: AVOID OPEN FLAME OR EXTREMELY HOT SURFACES.

Hazardous Decomposition Products: CHLORIDES, FLUORIDES & PHOSGENE. MAY DECOMPOSE INTO HF, HCL & CARBONYL HALIDES (I.E., PHOSGENE).

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

Waste Disposal Methods:DISP MUST BE I/A/W FED, STATE & LOC REGS . SHOULD THIS PROD BE COLLECTED ${\sf F}$

ROM REFRIGERATION SYS. IT IS

CONSIDERED HAZ WASTE IF IT EXHIBITS HAZ WASTE CHARACT, I.E., IGNITABILITY, CORROSIVITY, REA CTIVITY/EP TOX. IF CONSIDERED HAZ WASTEIT(ING 25)

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