View NSN Online: https://aerobasegroup.jp/nsn/6850-01-466-6376 STUTTON CORP -- NEW PURE SOLVE -- 6850-01-466-6376 ============ Product Identification ========================= Product ID:NEW PURE SOLVE MSDS Date:01/28/1993 FSC:6850 NIIN:01-466-6376 Status Code:A MSDS Number: CKZGW === Responsible Party === Company Name: STUTTON CORP Address:11210 LADNIER RD Box:00000 City:BILOXI State:MS ZIP:39532 Country:US Info Phone Num:228-396-0396 Emergency Phone Num:1-800-255-3924;256-3924 Resp. P arty Other MSDS Num.:362 REV 1 Preparer's Name:ES CAGE:62107 === Contractor Identification === Company Name: STUTTON CORP Address:11210 LADNIER RD Box:6040 City:BILOXI State:MS ZIP:39532 Country:US Phone:228-396-0396 Contract Num:SP0450-00-M-D947 CAGE:62107 ======= Composition/Information on Ingredients ======== Ingred Name:1,1-DICHLORO-1-FLUOROETHANE CAS:1717-00-6 RTECS #:KI0997000

Ozone Depleting Chemical:2

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

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utes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:UNKNOWN IARC:UNKNOWN OSHA:NO Health Hazards Acute and Chronic:ACUTE EFFECTS: INHALTION-HIGH CONCENTRATIONS MAY SENSITIZE THE NOSE TO ADRENALINE. EYE CONTACT-IRRITANT. SKIN CONTACT-DEFATTING. INGESTION-IF VOMITING OCCURS, CAN BE ASPIRATED INTO LUNGS AND CAUSE CHE MICAL PNUEMONITIS. CHRONIC EFFECTS: NONE KNOWN. Explanation of Carcinogenicity:1,1 DICHLORO-1-FLUOROETHANE: OSHA, NOT LISTED.
Med ical Cond Aggravated by Exposure:BREATHING DISORDERS.
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First Aid:EYES: FLUSH WITH WATER FOR 15 MINUTES. GET MEDICAL ATTENTION. SKIN: WASH WITH SOAP AND WATER. INHALATION: MOVE TO FRESH AIR. INGESTION: DO NOT INDUCE VOMITING. DRINK SEVERAL GLASSES OF WATER. GET IM MEDIATE MEDICAL ATTENTION.
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Autoignition Temp:Autoignition Temp Text:N/E Lower Lim its:N/E Upper Limits:N/E Extinguishing Media:WATER SPRAY OR FOG. Fire Fighting Procedures:WEAR SELF-CONTAINED BREATHING APPARATUS. Unusual Fire/Explosion Hazard:MAY DECO,POSE DURING CONTACT WITH FLAMES,
HEATING ELEMENTS. TOXIC AND CORROSIVE FUMES CAN RESULT.
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Spill Release Procedures:EXTINGUISH IGNITION OR COMBUSTION SOURCES. KEEP UP WIND OF SPILL. STOP LEAK.
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Handling and Storage Precautions:DO NOT PUNCTURE OR INCINERATE CONTAINERS. DO NOT STORE AT TEMPERATURES ABOVE 120F. KEEP AWAY FROM HEAT OR ELECTRICAL ETC. Other Precautions:KEEP OUT OF REACH OF CHILDREN. AVOID FOOD CONTAMINATION. AVOID BREATHING VAPORS. AVOID POLYSTYRENE AND OXYCARBONATE PLASTICS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:IN ADEQUATELY VENTILATED AREA USE AIR SUPPLIED RESPIRATOR. Ventilation:NORMAL V

Work Hygienic Practices:DO NOT SMOKE AROUND FUMES.
Supplemental Safety and Health
NFPA RATING: HEALTH-2, FLAMMABILITY-2, REACTIVITY-0, SPECIAL HMIS
RATING: HEALTH-2, FLAMMABILITY-2, REACTIVITY-0, PERSONAL
PROTECTION
Dhysical/Chemical Dranartics
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HCC:V2
Boiling Pt:=32.2C, 90.F
Vapor Pres:PSIG@70F: 100(AEROSOL)
Vapor Density
vapor Density
Spec Gravity:1.25 CONCENTRATE ONLY
Solubility in Water:NIL
Appearance and Odor:CLEAR, COLORLESS LIQUIFIED GAS, ETHERAL ODOR.
Appearance and Odor.OLLAN, OOLONLEGG EIGON ILD GAG, ETHENAL ODON.
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Stability Indicator/Materials to Avoid:YES
AVOID CONTACT WITH STRONG ALKALIS, STRONG OXIDIZERS.
Stability Condition to Avoid:THERMAL DECOMPOSITION DUE TO EXPOSURE TO
HEAT OR FIRE.
Hazardous Decomposition Products:CARBON DIOXIDE, CARBON MONIXIDE,
HYDROGEN CHLORIDE, HYDROGEN FLUORIDE AND CHLORIN
E.
Conditions to Avoid Polymerization:WILL NOT OCCUR.
============ Disposal Considerations =================
Waste Disposal Methods:AEROSOL CANS WHEN VENTED TO ATMOSPHERIC PRESSURE
THROUGH NORMAL USE, POSE NO DISPOSAL HAZARD. CONSULT FEDERAL,
STATE AND LOCAL AUTHORITIES FOR APPROVED PROCEDURES.
MCDC Transport Information
=========== MSDS Transport Information ================
Transport Information:DOT HAZARD CLASSIFICATION: ORM-D.
Transport information. DOT TIAZARD GEAGGII TOATTON. GRIVED.
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ENTILATION IS USUALLY ADEQUATE.

Eye Protection:SAFETY GLASSES.
Other Protective Equipment:NONE.

Protective Gloves:RUBBER.

## SARA Title III Information: SARA III LIST: NO (1,1 DICHLORO-1-FLUOROETHANE.

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