View NSN Online: https://aerobasegroup.kr/nsn/6810-00-754-2813

Product ID:TRICHLOROETHYLENE-E

MSDS Date:01/01/1985

FSC:6810

NIIN:00-754-2813

MSDS Number: BFNNN === Responsible Party ===

Company Name: DOW CHEMICAL U.S.A.

Address:2020 DOW CENTER

City:MIDLAND

State:MI

ZIP:48640-6030

Country:US

CAGE:96717

=== Contractor Identification ===

Company Name: DOW CHEMICAL CO

Address:100 LARKIN CENTER

Box:City:MIDLAND

State:MI ZIP:48674 Country:US

Phone:800-258-2436

CAGE:96717

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

Ingred Name:TRICHLOROETHYLENE (SARA III)

CAS:79-01-6

RTECS #:KX4550000 Fraction by Wt: >95%

OSHA PEL:100 PPM/100 STEL ACGIH TLV:50 PPM/100,A5STEL;93

EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:1,2-BUTYLENE OXIDE (SARA III)

CAS:106-88-7

RTECS #:EK3675000 Fraction by Wt: 0.6% EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

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Effects of Overexposure:PROLONG/REPEATED EXPOS.TO LEVELS >100 PPM-POSSIBLE ORGANIC INJURY CAN CAUSE DEATH IF BREATHE TOO MUC
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First Aid:EYES:IRRIGATE W/FLOWING WATER IMMED.& CONTIOUOUSLY FOR 15 MIN. REFER TO DR. SKIN: FLUSH WITH WATER. WASH CLOTHING BEFORE REUSE.;INHAL: REMOVE TO FRESH AIR IF EFFECTS OCCUR.; INGEST: DONOT INDUCE VOMIT . CALL DR.
= ====================================
Flash Point:NONE Extinguishing Media:WATER FOG Fire Fighting Procedures:PRESS. DEMANDS SELF-CONTAINES RESPIRATORY PROTECTION. Unusual Fire/Explosion Hazard:STRONG UNPLEASANT ODOR. NOT CONSIDERED A FLAMM. LIQUID UNDER NORM. INDUSTRIAL USE CONDITIONS.
======== Accidental Release Measures ==========
Spill Release Procedures:SMALL SPILLS: MOP,WIPE, OR SOAK UP IMMEDIATELY. REMOVE TO OUT OF DOORS.;LA RGE SPILLS:EVACUATE AREA. CONATIN LIQUID; TRANSFER TO CLOSED METAL CONTAINERS. KEEP OUT OF WATER SUPPLY.
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Handling and Storage Precautions:HANDLE W/ REASONABLE CARE. AVOID BREATHING VAPORS. STORE IN COOL PLACE. VAPORS WILL COLLECT IN LOW PLACES. Other Precautions:HEALTH HAZ. DATA(CONTIN): ORAL RAT- LC > 4 G/KG.; EYE: PAIN & IRRIT. BUT NO(OR ONLY MINOR) CORNEAL INJURY LIKELY; SKIN ABSORPTION:VERY LOW TOXI CITY-NOT A HAZARD
====== Exposure Controls/Personal Protection ========
Respiratory Protection:REQUIRED IN ABSENCE OF PROPER ENVIRONM. CONTROL; EMERGY:SELF-CONTN Ventilation:RECOMMENDED CONTROL OF VAPORS TO SUGGESTED GUIDE. Protective Gloves:RUBBER Eye Protection:SAFETY GLASSES W/O S.SHLD Other Protective Equipment:NONE REQUIED. Supplemental Safety and Health NOTE: EARLIER PUBLICATIONS INDICATED THIS MATERIAL HAD EXPLOSIVE LIMITS-THIS WAS AN ERROR IN A BASIC REFERENCE USE

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

D BY THE TRADE/INDUSTRY.

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

HCC:T4

Boiling Pt:B.P. Text:189F,87.2C

Vapor Pres:60 Vapor Density:4.53 Spec Gravity:1.46

Solubility in Water: 0.16/1000G

Appearance and Odor: COLORLESS LIQUID.

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES STRONG BASES(CAUSTIC POTASH OR SODA) Stability Condition to Avoid:AVOID OPEN FLAMES,WELDING ARCS ,OR

HI-TEMP.SOURCES

Hazardous Decomposition Products:HYDROGEN CHLORIDE, SMALL AMOUNTS OF PHOSGENE/CHLO

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

Waste Disposal Methods:SEND SOLVENT TO A RECLAIMER. IN SOME CASES, SMALL AMTS. MAY BE TRANSPORTED TO AN AREA WHERE IT CAN BE PLACED ON THE GROUND & ALLOWED TO EVAPORATE SAFELY IF LOCAL, STATE, & FEDERAL REGUL.

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