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## CRC CHEMICALS -- CO CONTACT CLEANER (AEROSOL) NO. 2016 -- 6850-01-095-6065

============= Product Identification ========================

Product ID:CO CONTACT CLEANER (AEROSOL) NO. 2016

MSDS Date:01/01/1987

FSC:6850

NIIN:01-095-6065

MSDS Number: BGLPQ === Responsible Party ===

Company Name: CRC CHEMICALS

Address:885 LOUIS DRIVE

City:WARMINSTER

State:PA

ZIP:18974-2820 Country:US

Info Phone Num:215-674-4300

**Emergency Phone Num** 

:215-674-4300 CAGE:CRCCE

=== Contractor Identification ===

Company Name: CRC CHEMICALS

Address:885 LOUIS DRIVE

City:WARMINSTER

State:PA ZIP:18974 Country:US

Phone:215-674-4300

CAGE:CRCCE

Company Name: CRC INDUSTRIES, INC.

Address:885 LOUIS DRIVE Box:City:WARMINSTER

State:PA

ZIP:18974-2820 Country:US

Phone:215-674-4300/800-424-9300

CAGE:10136

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

Ingred Name:1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE (FREON 113) (SARA III)

CAS:76-13

-1

RTECS #:KJ4000000 Fraction by Wt: 96.0%

OSHA PEL:1000PPM/1250STEL

ACGIH TLV:1000PPM/1250STEL9192

Ozone Depleting Chemical:1

Ingred Name: CARBON DIOXIDE

CAS:124-38-9

RTECS #:FF6400000 Fraction by Wt: 04.0% OSHA PEL:5000 PPM

ACGIH TLV:5000PPM/30000STEL;93

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

Effects of Overexposure:INHAL:DROWSINESS.POSS CARDIAC ARRHYTHMIAS AT HI CONC;SKIN-CAUSES DEFATTG/DERMATITIS;SEE SUPPL DATA.

====== First Aid Measures

First Aid:SKIN:WASH W.SOAP & H\*20 EYES:FLUSH W. H\*20. INGESTED:GIVE 2 GLASSES H\*20; INDUCE VOMITING.CALL A PHYSICIAN. INHALE:REMOVE TO FRESH AIR. GIVE CPR/OXYGEN IF NEED. KEEP WARM & QUIET. REMOVE CONTAMINATED CLOTHING. IF UNCONS DO NOT TAKE ANYTHINGBY MOUTH.

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

Flash Point:NONE

Extinguishing Media:EXTINGUISH WITH AGENT SUITABLE FOR SURROUNDING FIRE Fire Fighting Procedures:WEAR SELF-CNTD BRTHG,APP H\*20 SPRAY TO COOL CONTR.

Unusual Fire/Explosion Hazard: CANS CAN EXPLODE IF CONTENTS ARE HEATED TO MORE THAN 130F.

======== Accidental Release Measures ===========

Spill Release Procedures:DUE TO HIGH VOLATILITY MATERIAL QUICKLY EVAPORATES.VENTILATE AREA, EVACUATE PERSONNEL UNTIL CONCENTRATION IS BELOW TLV OR USE SCBA WITH POS PRESSURE MODE.STOP LEAK OF LIQ IF POSSIBLE & COLLECT LIQ INTO DRUMS FOR RECLAMATION.

====== Handling an

d Storage ==========

Handling and Storage Precautions:STORE IN COOL,DRY,WELL VENTILATED AREA. PROTECT FROM PHYSICAL DAMAGE.AVOID ANY PHYSICAL CONTACT. KEEP CONTAINERS TIGHTLY CLOSED

Other Precautions: VAPORS ARE VERY HEAVY & WILL COLLECT IN LOW AREAS. OXYGEN WOULD BE DISPLACED AND ASPHYXIATION COULD RESULT. GOOD VENTILATION IS A MUST FOR LOW AREAS & CONFINED SPACES.

====== Exposure Controls/Personal Protection ========

Respiratory Protection: ABOVE TLV, U SE SELF CONTAINED BREATHING APPARATUS.

Ventilation:MECH(GEN)OR LOCAL EXHAUST THAT PROVIDES ADEQUATE VENTILATION

Protective Gloves:NEOPRENE

Eye Protection: SAFETY GLASSES

Other Protective Equipment: NORMAL WORK CLOTHING COVERING ARMS & LEGS.

Supplemental Safety and Health

MSDS FROM CRC CHEMICALS EFFECTIVE:11/85; SPEC

REFERENCE:MIL-C-81302,CLASS 2,TYPE IIA;EYES:MAY IRRIT;INHALATION MAY CAUSE CARDIAC ARRYTHMIAS.

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

HC C:V2

Boiling Pt:B.P. Text:117.6F(LIQ)

Vapor Pres:5.5 Vapor Density:6.5 Spec Gravity:1.57

Evaporation Rate & Evaporation R

Solubility in Water:SLIGHT

Appearance and Odor: COLORLESS LIQUID

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES
OXIDIZER/REDUCERS.POWDERED METALS SUCH AS ALUMINUM,ZINC,MG
Stability Condition to Avoid:EXCESSIVE HEAT
Hazardous Decomposition Products:HALOGENS,HALOGE

## N ACID GASES,POSS PHOSGENE ON THRML DECOMPSN

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

Waste Disposal Methods:KEEP IN COVERED DRUMS,PENDING DISPOSAL. HANDLE & DISPOSE IN FULL COMPLIANCE WITH ALL APPLICABLE INTERNATIONAL,FEDERAL,STATE, & LOCAL REGULATIONS.

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