View NSN Online: https://aerobasegroup.com/nsn/8010-01-005-8577

BORDEN INC., KRYLON DEPARTMENT -- KRYLON CRYSTAL CLEAR SPRAY 1303 (NEW FORM) -- 8010-01-005-8577

Product ID:KRYLON CRYSTAL CLEAR SPRAY 1303 (NEW FORM)

MSDS Date:01/01/1987

FSC:8010

NIIN:01-005-8577

MSDS Number: BGCTP === Responsible Party ===

Company Name: BORDEN INC., KRYLON DEPARTMENT

Address:630 E WASHINGTON

Box:390

City:NORRISTOWN

State:PA ZIP:19404 Country:U

S

CAGE:EO688

=== Contractor Identification ===

Company Name: BORDEN INC., KRYLON DEPT

Address:FORD & WASHINGTON ST

City:NORRISTOWN

State:PA ZIP:19404 Country:US

Phone: (215) 278-2456

CAGE:EO688

Company Name: KRYLON PRODUCTS

Address:31500 SOLON ROAD

Box:City:SOLON

State:OH ZIP:44139 Country:US

Phone:800-832-2541/216-566-2917

CAGE:87187

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

Ingred Name: ACETONE (SARA III)

CAS:67-64-1

RTECS #:AL3150000 Fraction by Wt: 11.2%

**OSHA PEL:10** 

00PPM ACGIH TLV:750PPM/1000STEL;9293

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

Ingred Name: TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000 Fraction by Wt: 11.1%

OSHA PEL:200 PPM/150 STEL ACGIH TLV:50 PPM; 9293 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: N-HEPTANE

CAS:142-82-5

RTECS #:MI7700000 Fraction by Wt: 22.4%

OSHA PEL:500 PPM/500 STEL ACGIH TLV:400 PPM/500STEL;9293

Ingred Name: HEAVY AROMATIC SOLVENT NAPHTHA (PETROLEUM) (CAS# 64742-94-5)

Fraction by Wt: 2.1%

Ingred Name:XYLE

NES (O-,M-,P- ISOMERS) (SARA III)

CAS:1330-20-7

RTECS #:ZE2100000 Fraction by Wt: 15.8%

OSHA PEL:100 PPM/150 STEL

ACGIH TLV:100 PPM/150STEL;9192

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

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

Effects of

Overexposure:EYE/SKIN:IRRIT.INGEST:HARMFUL.INHAL:NOSE,THROAT,LUNG IRRIT.CNS DEPRESS-HDACH,DIZZY,(SEE OTHR PRECAUT

First Aid:EYE:IMMED FLUSH W/PLENTY OF

H\*20 FOR @ LEAST 15 MIN.CALL MD.SKIN:FFLUSH W/H\*20.IRRIT PERSISTS-CALL MD.INHAL:RMV TO FRESH AIR.IF NOT BRTHG GIVE ARTF RESP(PREFER MOUTH TO MOUTH).IF BRTHG DIFF GIVE O\*2.C ALL MD.INGEST:CONT INDUCE VOMIT.CALL MDIMMED. Flash Point:FLAM COMPRES GAS Extinguishing Media: DRY CHEMICAL, FOAM/CO\*2, H\*20 MAY BE INEFFECTIVE. Fire Fighting Procedures: USE H\*20 TO KEEP FIRE-EXPOSED CONTAINERS COOL. Unusual Fire/Explosion Hazard :UNDER PRESSURE.HIGH TEMP MAY CAUSE BURSTING.AVOID HEAT.DONT PUNCTURE/BURN CNTNR.DONT SPRAY NEAR FLM. ======== Accidental Release Measures ============ Spill Release Procedures: ELIMINATE ALL IGNITION SOURCES. SOAK UP W/ABSORBENT MATERIAL & REMOVE TO CHEMICAL DISPOSAL AREA.PREVENT ENTRY INTO NATURAL BODIES OF H\*2O. ========== Handling and Storage ============== Handling and Storage Precautions: DONT STORE OVER 120F. USE W/ADEQUATE **VENT.AVOID** SKIN, EYE CONTACT & BRTHG OF VAP/MIST. REMOVE MATL FROM EYES, SKIN, CLTHG. WASH THOROUGHLY AFTER HANDLE. Other Precautions: NAUS, VOMIT, UNCONSCIOUS, ASPHYXIATION. OVEREXP-POSS LIVER, KIDNEY DMG.RPRTS ASSOC RPTD/PRLNG OVEREXP W/PERM BRAIN, NERVOUS SYS DMG(MFR). DELIBERATE CONC & INHAL CONTENTS POSS ADDICTION, HARMFUL/FATAL ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH/MSHA APPROVED RESP PROT DEPENDING ON CONDITION OF USE. Ventilation:LO CAL EXH, ENCLSD SYS DESIGN, PROCESS ISOLATION, REMOTE CONTROL Protective Gloves: IMPERVIOUS Eye Protection: CHEMICAL GOGGLES Supplemental Safety and Health OTHR INGRED:PROPANE, CAS# 74-98-6, SIMPLE ASPHYXIANT, PEL=1000 PPM.12.9%;ISOBUTANE.CAS# 75-28-5.17.1%.VAP PRESS:60 PSIG @ 70F.SPEC GRAVITY:LIGHTER THAN H\*2O.% VOLATILE BY WT:94%. DOP:6-30-86. ========= Physical/Chemical Properties =========== HCC:V3 Vapor Density:>1 Evaporation Rate & Dark Reference: FASTER THAN BUAC

Sol

======== Disposal Considerations ===========
Stability Indicator/Materials to Avoid:YES Hazardous Decomposition Products:CO/CO+2
========= Stability and Reactivity Data =========
Appearance and Odor:AEROSOL

ubility in Water:SLIGHT

Waste Disposal Methods:DISPOSE OF IN ACCORDANCE W/LOCAL,STATE & FEDERAL REGULATION.EMPTY CONTAINER:MAY CONTAIN EXPLOSIVE VAPORS.DO NOT CUT,PUNCTURE/WELD ON/NEARBY.INCINERATION WILL CAUSE CONTAINER TO BURST VIOLEN TLY.

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 s ituation.