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BORDEN INC., KRYLON DEPARTMENT -- KRYLON CRYSTAL CLEAR SPRAY 1301 (NEW FORM) -- 8010-00-990-7289

Product ID:KRYLON CRYSTAL CLEAR SPRAY 1301 (NEW FORM)

MSDS Date:01/01/1987

FSC:8010

NIIN:00-990-7289

MSDS Number: BGCCY === Responsible Party ===

Company Name: BORDEN INC., KRYLON DEPARTMENT

Address:630 E WASHINGTON

Box:390

City:NORRISTOWN

State:PA ZIP:19404 Country:U

S

CAGE:E0688

=== 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:FLUSH 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 0*2.CA LL MD.INGEST:DONT INDUCE VOMIT.CALL MD IMMED. 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 INGNITION SOURCES. SOAK UP W/ABSORBENT MATERIAL & REMOVE TO CHEMICAL DISPOSAL AREA.PREVENT ENTRY INTO NATURAL BODIES OF H*20. ============= Handling and Storage ========================== Handling and Storage Precautions: DONT STORE OVER 120F. USE W/ADEQUATE VENT.AVOI D 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:L OCAL 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*20.% VOLATILE BY WT:94%. DOP:6-30-86. ========= Physical/Chemical Properties =========== HCC:V3 Vapor Density:> 1 Evaporation Rate & Dark Reference: FASTER THAN BUAC

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

olubility in Water:SLIGHT

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

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