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DEXTER CROWN METRO AEROSPACE COATINGS -- LAMINAR X500 FAST REDUCER, 66C20 -- 8010-00-403-3026

Product ID:LAMINAR X500 FAST REDUCER, 66C20 MSDS Date:04/11/1994 FSC:8010 NIIN:00-403-3026 MSDS Number: CBQJP === Responsible Party === Company Name: DEXTER CROWN METRO AEROSPACE COATINGS Address:31500 HAYMAN City:HAYWARD State:CA ZIP:94544 Country:US Info Phone Num:510-471-7171 Emergency Phone Num:510-471-7171 Preparer's Name:SOUTH CAGE:0S4B8 === Contractor Identification === Company Name: CROWN METRO AEROSPACE COATINGS INC SUB OF DEXTER CORP THE Address:315 ECHELON RD Box:5695 City:GREENVILLE State:SC ZIP:29606 Country:US Phone:803-277-1870 CAGE:0S4B8 Company Name: DEXTER CORP THE DEXTER CROWN METRO AEROSPACE DIV Address:31500 HAYMAN ST Box:City:HAYWARD State:CA ZIP:94544-7120 Country:US Phone:510-471-7171 CAGE:98795

======== Composition/Information on I

ngredients ========

Ingred Name: ACETIC ACID, BUTYL ESTER; (BUTYL ACETATE) (CERCLA) VP: 8 @ 20C CAS:123-86-4 RTECS #:AF7350000 Fraction by Wt: 30-40% **OSHA PEL:150 PPM** ACGIH TLV:150 PPM/200STEL EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS Ingred Name:2-BUTANONE; (METHYL ETHYL KETONE) (MEK) (SARA 313) (CERCLA) VP: 75 @ 20C CAS:78-93-3 RTECS #:EL6475000 Fraction by Wt: 30% OSHA PEL:200 PPM ACGIH TLV:200 PPM/300STEL EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS Ingred Name: TOLUENE (SARA 313 ) (CERCLA) VP: 22 @ 20C CAS:108-88-3 RTECS #:XS5250000 Fraction by Wt: 19% **OSHA PEL:200 PPM** ACGIH TLV:50 PPM, S EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ingred Name: ACETIC ACID, 2-METHOXY-1-METHYLETHYL ESTER; (METHOXY 2-PROPANOL ACETATE) VP: 3.8 @ 20C CAS:108-65-6 RTECS #:AI8925000 Fraction by Wt: 10-20% OSHA PEL:N/K ACGIH TLV:N/K Ingred Name: BENZENE (SARA 313) (CERCLA) %: 0.00384 CAS:71-43-2 RTECS #:CY1400000 Fraction by Wt: 172F,>78C Vapor Pres:SEE INGS Vapor Density:HVR/AIR Spec Grav

## ity:0.87 Appearance and Odor:NONE SPECIFIED BY MANUFACTURER

Stability Indicator/Materials to Avoid:YES NONE SPECIFIED BY MANUFACTURER. Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:FUMES MAY CONTAIN CARBON MONOXIDE & OXIDES OF NITROGEN. MAY PRODUCE HAZARDOUS FUMES WHEN HEATED TO DECOMP AS IN WELDING.

W

aste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS.

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