View NSN Online: https://aerobasegroup.com/nsn/5330-01-063-8373

MINNESOTA MINING & MFG CO ADHESIVES & SEALERS DIV. -- SCOTCH-GRIP BRAND 1300 RUBBER & GASKET ADHE -- 5330-01-063-8373

Product ID:SCOTCH-GRIP BRAND 1300 RUBBER & GASKET ADHE

MSDS Date:06/01/1984

FSC:5330

NIIN:01-063-8373

Kit Part:Y

MSDS Number: BLFCK === Responsible Party ===

Company Name: MINNESOTA MINING & MFG CO ADHESIVES & SEALERS DIV.

Address:3M CENTER

City:S T. PAUL State:MN

ZIP:55144-1000

Country:US

Info Phone Num:612-733-5454

Emergency Phone Num:612-733-5454

CAGE:76381

=== Contractor Identification ===

Company Name: 3M MINNESOTA MINING AND MFG CO ADHESIVES SEALERS DIV

Address:3M CTR Box:City:SAINT PAUL

State:MN

ZIP:55144-1000 Country:US

Phone:800-364-3577/651-737-6501(24 HOURS)

CAGE:04963

Company Name: JAMISON DOOR CO

Address:55 MAPLE AVE

Box:70

City:HAGERSTOWN

State:MD

ZIP:21741-0070

Country:US

Phone:301-733-3100

CAGE:31670

Company Name: MINNESOTA M

INING AND MFG CO, DBA 3M Address:3M CENTER BLDG 224-5S-04 Box:City:SAINT PAUL State:MN ZIP:55144-1000 Country:US Phone:866-556 5712 / 612-733-1110 CAGE:76381 ======= Composition/Information on Ingredients ======== Ingred Name:PETROLEUM DISTILLATE CAS:8030-30-6 RTECS #:DE3030000 Fraction by Wt: 36% Other REC Limits: 200 PPM Ingred Name: METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III) CAS:78-93-3 RTECS #:EL6475000 Fraction by Wt: 21% OSHA PEL:200 PPM/300 STEL ACGIH TLV:200 PPM/30 **OSTEL 9192** EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS Ingred Name:TOLUENE (SARA III) CAS:108-88-3 RTECS #:XS5250000 Fraction by Wt: 2.5 Spec Gravity:0.88 Evaporation Rate & Evaporation R Solubility in Water:LOW Appearance and Odor:YELLOW, LOW VISCOSITY LIQUID, SOLVENT ODOR. Percent Volatiles by Volume:100 ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES

Stability Indicator/Materials to Avoid:YES NONE SPECIFIED BY MANUFACTURER. Stability Condition to Avoid:NON

E SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products:THERMAL DECOMPOSITION OR BURNING MAY PRODUCE CARBON MONOXIDE, CARBON DIOXIDE AND CHLORINATED DECOMPOSITION.

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

Waste Disposal Methods:RECLAMATION OR INCINERATION IN A PERMITTED HAZARDOUS WASTE FACILITY CAPABLE OF MEETING APPLICABLE REGULATORY REQUIREMENTS FOR DESTRUCTION & REMOVAL IS PREFERRED. OTHERWISE DISPOSE OF IN ACCORDANCE WIT H APPLICABLE REGULATIONS.

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lar situation.