Safety Information TOP

FSC: 7930 **MSDS Date:** 06/06/1996 **MSDS Num:** BZPSR

Submitter: D DG LIIN: 00D005409 Tech Review: 07/29/1996 Status CD: C

Product ID: B'LASTER E-Z TAKEAWAY STICKER REMOVER MFN: 01

Article: N Kit Part: N

Responsible Party Cage: EO283

Name: WILLIAM K. WESTLEY COMPANY

Address: 9545 MIDWEST AVE, #D

City: GARFIELD HEIGHTS State: OH Zip: 44125

Country: US

Info Phone Number: 216–597–0011/800–858–6605 **Emergency Phone Number:** 216–597–0011/800–858–6605

Preparer's Name: N/P

Proprietary Ind: N Review Ind: Y
Published: Y Special Project CD: N

Cage:53348 Name:HIGHSMITH COMPANY

Address: STATE ROAD 106

Box: 800

City:FORT ATKINSON State:WI Zip:53538–9616

Country: US **Phone:** 414–563–9571

Cage: 0BNB4 Name: WILLIAM K WESTLEY CO

Address: 9545 MIDWEST AVE STE D

City:GARFIELD HTS State:OH Zip:44125

Country:US Phone:216-587-0011

Cage:EO283 Name:WILLIAM K. WESTLEY COMPANY

Address:9545 MIDWEST AVE, #D

Box:N/K

City:GARFIELD HEIGHTS State:OH Zip:44125

Country: US **Phone:** 216–597–0011/800–858–6605

Ingredients TOP

Cas: 64475–85–0 Code: M RTECS #: PY8240000 Code: M

Name: MINERAL SPIRITS

% Text: <90 Environmental Wt:

Other REC Limits: NONE RECOMMENDED

OSHA PEL: NOT ESTABLISHED Code: M OSHA Code:

STEL:

ACGIH TLV: NOT ESTABLISHED Code: M ACGIH N/P Code:

STEL:

EPA Rpt Qty:

DOT Rpt
Qty:

Ozone Depleting Chemical: N

Cas: 67–63–0 Code: M RTECS #: NT8050000 Code: M

Name: ISOPROPYL ALCOHOL (SARA 313)

% Text: <10 Environmental Wt:

Other REC Limits: NONE RECOMMENDED

- Health

OSHA PEL: 400 PPM Code: M OSHA Code:

STEL:

ACGIH TLV: 400 PPM/500STEL;9596 Code: M ACGIH N/P Code: STEL:

EPA Rpt Qty:

DOT Rpt
Qty:

Ozone Depleting Chemical: N

Hazards Data TOP

LD50 LC50 MixtureORAL LD50 (RAT) IS UNKNOWN

Route Of Entry Inds – Inhalation: YES Skin: NO Ingestion: NO

Carcinogenicity Inds – NTP: NO IARC: NO OSHA: NO

Health Hazards Acute And Chronic

INHALATION-MAY CAUSE IRRITATION. EYES-MAY CAUSE IRRITATION.

Explanation Of Carcinogenicity

NONE SPECIFIED BY MANUFACTURER.

Signs And Symptions Of Overexposure

INHALATION–MAY CAUSE DIZZINESS, COUGHING, SHORTNESS OF BREATH, INTOXICATION. EYES–MAY CAUSE BURNING, TERAING, REDNESS OR SWELLING.

Medical Cond Aggravated By Exposure

NONE SPECIFIED BY MANUFACTURER.

First Aid

INHALATION-ACCESS FRESH AIR, REST. EYES-FLUSH WITH PLENTY OF WATER.

Spill Release Procedures

RECOVER FREE PRODUCT, ADD SAND OR EARTH.

Neutralizing Agent

NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Methods

COLLECT AND DISPOSE OF THE SAME AS OIL OR ALIPHATIC.

Handling And Storage Precautions

STORE AWAY FROM EXTREME HEAT OR FLAME.

Other Precautions

Explosion Hazard Information TOP Flash Point Method: PMCC Flash Point: Flash Point Text: 79.0F,26.1C Autoignition Temp: Autoignition Temp Text: 100F Lower Limits: N/K Upper Limits: N/K Extinguishing Media MECHANICAL FOAM, DRY CHEMICAL, WATER FOG, CARBON DIOXIDE. Fire Fighting Procedures PROCEDURES RECOMMEND IN NATIONAL FIRE PROTECTION ASSOCIATION EDITION-1984. Unusual Fire/Explosion Hazard NONE SPECIFIED BY MANUFACTURER. = Control **Respiratory Protection** SUPPLY SUFFICIENT AIR. Ventilation LOCAL EXHAUST TO FIRE SAFE AREA. **Protective Gloves** GLOVES OPTIONAL. **Eye Protection** SAFETY GOGGLES REQUIRED. Other Protective Equipment NONE SPECIFIED BY MANUFACTURER. Work Hygienic Practices NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health NONE

Physical/Chemical Properties

HCC: F4

NRC/State LIC No: N/K

TOP

Net Prop WT For Ammo:

Boiling Point: B.P. Text: 180F,82C

Melt/Freeze Pt: M.P/F.P Text: N/K
Decomp Temp: Decomp Text: N/K

Vapor Pres: N/K Vapor Density: N/K
Volatile Org Content %: Spec Gravity: N/K

VOC Pounds/Gallon:

PH: N/K

VOC Grams/Liter:

Viscosity: N/K

Evaporation Rate & Reference: 1
Solubility in Water: 0.1%

Appearance and Odor: CLEAR, BLAND, VERY MILD.

Percent Volatiles by Volume: N/K Corrosion Rate: N/K

Stability Indicator: YES

Stability Condition To Avoid: NONE

Materials To Avoid: NONE KNOWN

Hazardous Decomposition Products: NONE KNOWN

Hazardous Polymerization Indicator: NO

Conditions To Avoid Polymerization NONE KNOWN

Toxicological Information

Toxicological Information: N/P

Information Ecological

Ecological: N/P

Transport Information TOP

Transport Information: N/P

Information TOP

Sara Title III Information: N/P

Federal Regulatory Information: N/P
State Regulatory Information: N/P

TOP

<u>TOP</u>

Information Other

Other Information: N/P

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