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**SECTION 1 – PRODUCT IDENTIFICATION**

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**PRODUCT NAME:** WHIZLUBE SPRAY  
**PRODUCT CODES:** 173518 – 11.25 oz. Can  
06-355-06  
**CHEMICAL NAME:** Not Applicable  
**CHEMICAL FAMILY:** Not Applicable  
**EMERGENCY PHONE NUMBERS:** 800-321-8763  
800-424-9300 (CHEMTREC)

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**SECTION 2 – INGREDIENTS**

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<u>COMPONENTS</u>	<u>CAS</u>		<u>PEL-OSHA</u>	<u>TLV-ACGIH</u>
	<u>NUMBER</u>	<u>%W</u>		
Liquefied Petroleum Gas	Propellant	15-25	1000ppm	1000ppm
Essentially Propane	74-98-6	N/A	N/A	N/A
Isobutane	75-28-5	N/A	N/A	N/A
Isoparaffinic Hydrocarbon Solvent	64742-48-9	25-35	400ppm*	400ppm*
Polymer Thickened Petroleum Lubrication Grease**	N/A	45-55	5mg/M3*	5mg/M3*

Product Contains No Carcinogens (NTP, JARC, OSHA)

\*PEL/TLV Not Established. This Represents The Manufacturers Suggested Total Hydrocarbon Exposure.

\*\* See Additional Comments.

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**SECTION 3 – HEALTH AND HAZARDS IDENTIFICATION**

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NFPA HAZARD RATING:

Health ..... 1  
Flammability ..... 4  
Reactivity ..... 0  
Protection .....X

Specific Hazards: This Product Contains Hazardous Ingredients

ACUTE INHALATION: CNS Depression, Irritation or Respiratory Tract.

EYES: Irritation                      SKIN: Irritation, Defatting, Dermatitis

INGESTION: Aspiration Of Material Into The Respiratory System Can Result In Severe Pulmonary Injury. If Ingested, Do Not Induce Vomiting. Get Medical Help At Once.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: None Known To Us, However, We Would Expect Vapor Or Mist Might Aggravate Existing Respiratory Irritation. Skin Contact May Aggravate An Existing Condition.

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**SECTION 4 – FIRST AID MEASURES**

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**INGESTION:**

- Do Not Induce Vomiting
- Get Medical Attention

**EYE CONTACT:**

- Flush With Plenty of Water For At Least 15 Minutes
- Get Medical Attention

**DERMAL:**

- Flush With Soap & Water
- Contaminated Clothing-Remove & Launder

**INHALATION:**

- Move To Fresh Air
- Apply Artificial Respiration If Breathing Stops
- Get Medical Attention



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### SECTION 5 – FIRE FIGHTING MEASURES

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**FLASH POINT:**

- < 0°

**FLAMMABLE LIMITS:**

- LEL=1.5 UEL=12

**FLAMMABLE LIMITS IN AIR % BY VOLUME:** The Values Are Based on Min/Max LEL/UEL Of Components As Known To Us

**SPECIAL FIRE FIGHTING PROCEDURES:**

- Use Equipment Or Shielding To Protect Personnel Against Rupturing Or Venting Containers. At Elevated Temperatures (Over 130°F) Aerosol Containers May Burst, Vent Or Rupture.
- Cool Water Streams May Be Helpful

**UNUSUAL FIRE AND EXPLOSION HAZARDS:**

- Firefighters Should Wear Self-Contained, Positive Pressure Breathing Apparatus With Full Face Piece

**EXTINGUISHING MEDIA:**

- Carbon Dioxide
- Foam
- Dry Chemical
- Water to Cool Container

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### SECTION 6 – ACCIDENTAL RELEASE MEASURES

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**STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED :**

- Remove Sources Of Ignition
- Ventilate Area
- Use Protective Equipment Consistent With the Situation
- Place Residue Into Metal Container For Proper Disposal

**WASTE DISPOSAL METHODS :**

- Consult Federal, State, and Local Regulations. Do Not Puncture Or Incinerate Containers. Give Empty, Leaking or Full Containers To A Disposal Service Equipped To Safely Handle and Dispose of Pressurized Containers

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### SECTION 7 – HANDLING AND STORAGE

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- Store In Cool, Dry Area, Out of Direct Sunlight.
- Do Not Puncture, Incinerate (Burn) or Heat Above 130°F Either Full or Empty Containers
- Read And Follow Directions On Product Label Or Any Accompanying Literature

**MAINTENANCE PRECAUTION:**

- Do Not Remove or Deface Label

**ADDITIONAL COMMENTS:**

- \*\* Lubrication Oil Base Of This Component Is (CAS #8042-47-5). The Noted Exposure Limit Is For Oil Mist, Not The Specified Product (Grease).
- \*\*\* FP Based On Propellant Component. Solvent/Active Portion: FP Based On Component Of Lowest Value – 18°F TCC (Excluding Propellant).



MATERIAL SAFETY DATA SHEET WHIZLUBE SPRAY

SECTION 8 – EXPOSURE CONTROLS/PERSONAL PROTECTION

RESPIRATORY PROTECTION:

- Generally Not Required If Sufficient Ventilation Is Provided.
If TLV Of Product Or Any Of Its Components Is Exceeded, An Approved Organic Vapor Mask Should Be Used

OTHER PROTECTIVE EQUIPMENT:

- Eye Protection Suggested. Goggles or Safety Glasses With Side Shields if Contact With Spray is Likely

HYGIENIC PRACTICES:

- Wash Hands Thoroughly Before Eating or Smoking After Using This Or Any Chemical Product

VENTILATION:

- Local Exhaust ..... To Maintain <PEL/TLV
Mechanical (General)... To Maintain <PEL/TLV
Special ..... To Maintain <PEL/TLV
Other ..... To Maintain <PEL/TLV

PROTECTIVE GLOVES:

- Where Prolonged Or Repeated Contact With Spray Mist Or Deposited Product Is Likely, Protective Gloves (Neoprene) Should Be Used

OTHER ENGINEERING CONTROLS:

- To Determine Exposure Levels, Monitoring Should Be Performed

WORK PRACTICES:

- Do Not Use in Confined or Closed Space. Ventilation Should Maintain Concentrations Below PEL/TLV

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Table with 4 columns: BOILING POINT, % VOLATILES BY VOLUME, VAPOR DENSITY, SOLUBILITY IN WATER, etc.

SECTION 10 – STABILITY AND REACTIVITY

STABILITY: Stable CONDITIONS TO AVOID FOR POLYMERIZATION: N/A
CONDITIONS TO AVOID FOR STABILITY: Avoid Heat Sufficient To Burst Can (Over 130°F) and Spraying Into Flame Or Onto Red Hot Surfaces Which May Cause Decomposition/Ignition.
INCOMPATIBILITY (Avoid Contact With): Strong Oxidizers
HAZARDOUS DECOMPOSITION PRODUCTS : Not Determined, However, Expect CO2 and CO And Various Incompletely Burned Hydrocarbon Products



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### **SECTION 11 – TOXICOLOGICAL INFORMATION**

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CHRONIC EFFECTS: None Known, However Many Petroleum Hydrocarbons Have Been Shown To Pose Potential Human Health Risks, Which May Vary From Person To Person And As A Precaution, Exposure to Liquids, Vapor, Mists or Fumes Should Be Minimized

PRIMARY ROUTES OF ENTRY: Inhalation and Skin Contact

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### **SECTION 12 – ECOLOGICAL INFORMATION**

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ENVIRONMENTAL EFFECTS – None Known. Consult Federal, State and Local Regulations.

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### **SECTION 13 – DISPOSAL CONSIDERATIONS**

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WASTE DISPOSAL METHOD – Consult federal, state, or local authorities for proper disposal procedures :

ALL DISPOSALS MUST COMPLY WITH FEDERAL, STATE AND LOCAL REGULATIONS

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### **SECTION 14 – TRANSPORT INFORMATION**

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DOT: Consumer Commodity, ORM-D

IMO: Aerosols, Flammable, UN 1950, Class 2, Limited Quantity.

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### **SECTION 15 – REGULATORY INFORMATION**

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This Product Meets The Requirements As Set Forth By NSF International As A Continuation Of The USDA Product Approval Program And Based On The Regulatory Requirements Of FDA 21 CFR For Appropriate Use, Ingredient And Labeling.

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