AERO® brand aerosols are the finest available anywhere. A full range of solutions, from cleaning, to pest control. No other products can match our standards or our commitment to quality.

HIGHLIGHTS

- Excellent for mold release
- Paintable formulation excellent for automotive industry
- All-purpose lubricant

TYPICAL PROPERTIES

Specific Gravity: 0.70

Silicones: 4.0%

• Propellant: Hydrocarbon

Spray Characteristics:Medium, coarse spray

• Net Weight: 13 ounces

USDA: H-2

SAFETY CAUTIONS

- Keep out of reach of children.
- Contents under pressure. Do not expose to heat or store at temperatures exceeding 120° F. Do not puncture or incinerate container. Wrap empty container and put in trash collection.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS

Flammability



Reactivity

Personal Protection





Silicone Spray

Silicone Spray is a general purpose silicone lubricant formulated to stop sticking, binding and squeaking. It is a unique formulation of a reacted-grade silicone and fast-evaporating solvents, with fine-mist spray pattern that allows for even and controlled silicone distribution. When used as directed does not cause "fish eyes" in paint, and is therefore useful in auto-body shops, mold-release, and other applications where paintability is required. Silicone Spray is also excellent for metal-to-metal, aluminum, rubber & plastic lubrication, thread & fiber lubes, and rubber & plastic mold release applications.

APPLICATIONS: Automotive Industry- Prevents freezing of lock mechanisms, lubricates rubber door and window seals. Lubricates and protects parts. Packaging & Processing Industry-Lubricates movable parts on all packaging and processing machinery. Helps reduce rusting of exposed metal. Textile Industry- Reduces friction on ironing and pressing equipment, Use on cutting tables to prevent binding and provide smooth and even cutting. Mold Release- Excellent for rubber, plastic & paintable mold release applications. Silicone Spray can also be used on Vending Equipment, Molding Equipment, Dry Cleaning Equipment and other applications where lubrication is required.

USDA: Authorized by USDA for use in federally inspected meat and poultry plants.

DIRECTIONS: Thoroughly clean surface to be sprayed. Hold can 8 to 10" from surface. Spray lightly with a sweeping motion. Avoid overspraying. On sticking parts, work back and forth to allow good penetration. Wipe off excess with a clean cloth.

DANGER: EXTREMELY FLAMMABLE! Use only with adequate ventilation. Avoid excessive inhalation of fumes and repeated or prolonged contact with skin.



NSF H2 Registered, meets USDA 1998 H2 Guidelines NSF Reg. No. 134715 Product Category: H2

distributed by:

