Product Data

ATCO-SIL II Dry Silicone Spray (Food Grade)

ATCO-SIL II Dry Silicone Spray is designed to lubricate equipment used in the packaging & processing industry. It leaves a non-staining dry pure silicone film to lubricate moving parts, reducing friction and wear. ATCO-SIL II is heat stable from -35°F to 350°F and is formulated as a release agent on seals and gaskets of tank closures. It is excellent for use on sticking metal, wood, rubber and plastic. ATCO-SIL II complies with **FDA** regulations. 21. CFR Title paragraph 178.3570 when fully cured. It is safe for use on all plastics and won't melt, freeze, gum or become rancid.

Non-Staining Food Grade Silicone Lubricant

- Reduces Friction and Protects
 & Renews Equipment
- May Be Used For Incidental Food Contact
- ✓ NSF H1 Registered

For Use on:

- Door and Trunk Seals
- Door, Hood and Trunk Hinges
- Window Tracks
- Guide Rails
- Cutting Tables
- Conveyors
- Plastic
- Heat Sealing Equipment
- Slicing Equipment



APPLICATIONS

ATCO-SIL II is a pure non-staining, rapid drying, general purpose silicone lubricant. It is safe for use on almost any surface and reduces friction and annoying squeaks in hinges, latches, springs, gears and other mechanisms. The high silicone content formula is excellent for use to prevent corrosion on metal. It is safe for use on all plastics and sliding surfaces.

APPLICATIONS: Automotive Industry- Prevents freezing of lock mechanisms, lubricates rubber door and window seals and lubricates and protects parts. Packaging Processing & Industry- Lubricates movable parts on all packaging and processing machinery. Helps reduce rusting of exposed metal. Textile Reduces friction on ironing and Industrypressing equipment. Use on cutting tables to prevent binding and to provide smooth cutting. and even Mold Release-Excellent for rubber, plastic and paintable mold release applications.

ATCO-SIL II can also be used on Vending Equipment, Molding Equipment, Dry Cleaning Equipment and other applications where lubrication is required.

DIRECTIONS

Read cautions and directions carefully before use. Area to be lubricated should be clean and dry. Shake well before use. Hold can 6-8 inches from surface. Spray in short bursts. Spray no more than is required to lubricate surface. Do not spray electrical equipment while in use. Wait 5-10 minutes before operating electrical equipment after using. Spray is dry. Do not expect a liquid. Used as directed, it will not harm most surfaces.

TECHNICAL DATA

Composition:Dry Silicone LubricantAppearance:Clear Colorless LiquidOdor:Solvent-LikeNet Weight:11.5 Ounces

APPROVALS



Category Code: Aerosol H1 NSF Registration No. 156314



C-13/PC-1670/1124