

## Product Data

# ATCO-SIL II

## Dry Silicone Lubricant & Mold Release

### For Use on:

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

ATCO-SIL II is a pure non-staining, super dry, heavy-duty, multi-purpose silicone lubricant. It is safe for use on almost any surface. It reduces friction and annoying squeaks in hinges, latches, springs, gears and other mechanisms. The high silicone formula is excellent for use to prevent corrosion on metal, to reduce friction and wear, and to quiet moving parts. ATCO-SIL II provides a water and weather-resistant barrier that protects surfaces from corrosion and wear. It is virtually odorless and colorless when dry.

- ✓ Reduces Friction and Annoying Squeaks in Hinges, Latches, Springs, Gears and Other Mechanisms
- ✓ Silicone Lubricant Provides Weather Resistant Long-Term Protection
- ✓ Dry Film Stable From -40°F to +285°F
- ✓ Dries Instantly - Non-Staining



...setting performance  
standards worldwide...

# APPLICATIONS

ATCO-SIL II is a pure non-staining, rapid drying, multi-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.

**Heat Sealing & Packaging Equipment** - Prevents cellophane, paper, pliofilm, polyethylene, vinyl, wax and other materials from sticking to metals. Eliminates carbon build-up on bag sealers, hand irons, hot plates and automatic heat sealing equipment. **Dairy Plants** - Reduces clean-up time when used on wax carton sealers and slide rails to prevent wax build-up. **Bottling Plants** - Eliminates friction on guide rails, line conveyors and scrambler tables.

**Furniture Manufacturers, Paper Converters & Book Binders** - Prevents the adhesion of glue to the walls of the pots and containers. Dried glue is easily removed from the equipment. **Textile Industry** - Use on boarding forms so the hosiery can be easily removed without runs or snags. **Laundries & Dry Cleaners** - Use on hand irons and other pressing equipment to reduce friction and make ironing easier. **Garment Factories** - Use on cutting dies and cutting tools. Prevents binding. Provides smooth and easy cutting.

**Automotive** - Lubricates trunks, window channels, doors, carriage mounts, emergency brakes, pedal shafts and car seat adjustment mechanisms. Prevents the freezing of door locks, trunk lids, handles, etc. Guards battery terminals.

**Rubber & Plastic Molders** - Prevents seizing of hold down bolts and guide pins. Eliminates sticking problems in plastic molding.

**Printers** - Lubricates and prevents rust on paper cutters, drills, etc. Spray faces of composing room and stereo circular saw blades to end sticking of shavings. Protects press cylinders. Eliminates time-consuming chore of scrubbing and scraping by preventing build-up of ink and rust. Assures clean and better ejection of slugs on Linotype, Ludlow and Monotype equipment.

**Carpenters, Wood Shop Workers & Foresters** - Apply to cutting edge of power tools to prevent binding and to provide smooth and easy cutting.

**Automatic Vending Machines** - Spray the package and coin chutes to prevent "hang-up" in order to provide easy delivery of the product. Vending machine companies supply their salespeople with a can to renew the coating as required.

**Industrial** - Prevents the adhesion of sticking materials to conveyor belts. Helps fight rust on stamping dies, jigs and fixtures, die casting dies, rubber mold dies, plastic molding dies, precision instruments and machine tool storage.

# DIRECTIONS

**SHAKE WELL BEFORE USING.** Spray onto clean surface from a distance of four to six inches. Silicone film dries almost instantly. No need to wipe. Cover floors with paper as overspray on floors may cause slippery conditions.

# TECHNICAL DATA

<b>Composition:</b>	High viscosity silicone, non-chlorinated
<b>Flammability:</b>	Extremely Flammable as per CSMA Flame Projection Test
<b>Appearance:</b>	Clear, colorless liquid



...setting performance standards worldwide...

C-13/PC-1670/0807