

# Food Grade Silicone Spray

SWEPCO 816 Food Grade Silicone Spray is a premium quality pure silicone NSF H-1 lubricant suitable for use where the possibility of food contact exists in federally inspected food and beverage plants. It prevents sticking of both moving and non-moving parts. Use it for decreasing friction on food machinery parts, preparation tables and packaging equipment. Highly recommended for use on bins, prep tables, conveyors, locks, freezer trays, baking containers, belts, chains, rollers, rails, filler tubes, nozzles, processing equipment and other metal, plastic, vinyl, rubber, leather or wood surfaces for a non-stick surface.

#### KEY BENEFITS

- Convenient aerosol spray any way even straight up
- NSF H-1 Registered lubricant
- Makes it more difficult for foods and glues to buildup and cause clogging and jams
- Keeps packaging lines moving by making cellophane and other packaging materials slide more easily
- Makes clean-up faster and easier
- Protects machine parts and surfaces from rust, acids, corrosion

### **Typical Physical Properties:**

Density, @ 60°F, Lbs./Gal (kg./L.)	
Viscosity, Brookfield, cps @ ambient temperature	:<100
Pour Point, °F (°C), ASTM D-97	49 (-45)
VOC. %	
Color	

## **Typical Performance Properties:**

Copper Strip Corrosion, ASTM D-130	
Rust Test, ASTM D-665 pass	
Seal Compatibility	
Product Operating Temperature Range of Silicone Fluid	
Intermittent, °F (°C)40 to 450 (-40 to 232)	
Continuous, °F (°C)40 to 450 (-40 to 232)	
Container Operating Temperature Range, °F (°C). 40 to 120 (4 to 49)	

WARNING -- FLAMMABLE AEROSOL MIXTURE. STORE AT TEMPERATURES BELOW 120°F (49°C). DO NOT EXPOSE TO OPEN FLAME OR OTHER SOURCES OF IGNITION WHEN SPRAYING.



#### A Product of SPX Technology™.

... the cutting edge performance SWEPCO Customers have come to expect since 1933

















Southwestern Petroleum Lubricants, LLC