

OILS AND LUBRICANTS

DRY SILICONE SPRAY

DRY SILICONE SPRAY is a lubricant and lease agent that reduces friction and

EATURES

- Food grade lubricant
- Silicone based lubricant
- Non-oily, fast drying
- Low odor and stainless coating
- Safe on plastics and most surfaces
- Non-chlorinated,
 Non-Hexane solvents
- Repels water and protects against corrosion and rust

Appearance: Colorless liquid with a

characteristic solvent odor **Boiling point:** 33.7 °F **Vapor density:** >1

Specific gravity: 0.582 gr/cc **Chemical type**: Silicone oil

Storage stability: Keep away from open

flame and below 120 °F.

Vapor pressure: 60-70 psig Flash point: Level 3 aerosol (-156 °F)

Flammability: Flammable spray

Solubility in water: Negligible

Packaging: 12x11oz Net Wt. Cans/Case

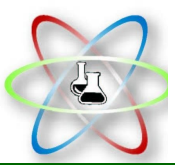
nates sticking and binding on metals, plastics, rubber, fabrics, glass and laminated surfaces. This product is fast drying, low odor, non-staining, making it ideal for uses where stains or strong odors are not desired. Treated areas repel moisture and are against corrosion and wear. DRY SILICONE SPRAY is formulated with a high molecular weight silicone polymer that makes it heat stable at temperatures between -40°F and +450°F. It can be used in the Food packaging and processing industry with incidental food contact, tables conveyors, heat sealing equipment, slicing equipment. It can also be used on ovens and hoods to prolong time between cleanings. Prevents jamming and production slowdowns on bottling lines. Just spray onto clean dry surface and allow to set. Do not use near heat, open flame or attached SDS for addisparks. Refer to the tional precautions. The information contained in this safety sheet is aimed at creating selection and use of the a guide for the product. However, we are not responsible for

ChemTron 3911 SW 47th AVE Davie, Florida 33314

any use not

Tel: (954) 584 - 4530 Fax: (954) 584 - 4531

www.chemtron.com



recommended by ChemTron.

 Properties are typical and subject to usual manufacturing tolerances.