

SILICONE LUBRICANT II

DRYSILICONE SPRAY FOOD GRADE

USES:

By following the provisions of the FDA regulations in 21 CFR, Part 178.3570 and 178.3530, this Silicone Spray with incidental food contact may be safely used on machinery used for producing, manufacturing, packing, processing, preparing, treating, packaging, transporting, or holding food.

This Silicone Spray may be used on food-processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is exposure of the lubricated part to food.

Use as a lubricant, release agent, water repellent, protective coating, and polish. The dry Silicone film is non-flammable, colorless, odorless, nonstaining, waxless, and heat-stable; unaffected by temperatures ranging from -40°C (-40°F) to over 200°C (392°F). Use on such equipment as ovens, freezers, conveyors, belts and chutes.

Ends "poly build-up" on surfaces such as mandrels, transfers chutes, and guide rails on paper carton machines. Coats hot or cold sealing bars on heat-sealing equipment. Prevents waxes, films, adhesives, and glues from collecting and jamming high speed equipment. Keeps waxed paper and plastic film from sticking and tearing. Eliminates pile-up, browning and ink smear. Assures a clean package every time.

- An Aerosol Product
- Non-Chlorinated
- Non-Hexane
- Waterproofs
- Rustproofs
- Prevents Sticking
- Stops Squeaks
- · Clean, Non-Staining
- Safe On Plastics





INTERLUBE CORPORATION