SILI-COAT SILICONE SPRAY LUBRICANT



DESCRIPTION

Sili-Coat is a heat stable, non-staining, silicone lubricant. It is recommended for bakeries, meat processing plants, food and drug packers, manufacturers of furniture, textiles, garments, needlework, printing, graphic arts, paper and boxes, plastic, leather and rubber. Sili-Coat has an H-1 U.S.D.A. rating which allows for incidental food contact on tables, conveyors, heat sealers, slicing equipment, or any moving parts in a food processing or meat packing plant. Sili-Coat is effective on ovens and hoods to keep food from sticking and prolong time between cleaning.

BENEFITS - FEATURES

- * Lubricates
- * Waterproofs
- * Displaces moisture
- * Nontoxic
- * Prevents jamming
- * Stops squeaks * Multi-purpose
- * No CFC's
- * Heat-resistant
- * No build-up

ADVANTAGES

- * Prevents freezing of door and trunk locks
- * Excellent for preserving rubber parts
- * Waterproofs electrical connections
- * Use to eliminate metal-to-metal and sticking
- * Nontoxic when used as directed

WHERE TO USE

* Plastic * Metals

* Wood

* Ovens

* Slicing Machines

- * Rubber
 - * Nvlon
 - * Baking Tins

* Fabrics

* Mixers

RECOMMENDED FOR

- * Paper & Box Manufacturers
- * Printing & Graphic Equipment
- * Furniture Manufacturers
- * Food & Drug Packers
- * Meat Processors
- * Bakeries

DIRECTIONS

Read the entire label before using this product.

button. No more than 10 ppm residual silicone may be imparted to food according to F.D.A. standards. Heat stable from -40°F to 400°F.

Note: Do not use on floors. Be sure to test in an inconspicuous area prior to use.

Authorized by the USDA for use in federally inspected meat and poultry plants. Classification H-1, which is acceptable as a lubricant with incidental food contact. Such compounds may be used as lubricants or antirust films on equipment and in locations in which there is exposure of the lubricated parts to edible products. They may also be used as a release agent on gaskets or seals of tank closures.

SPECIFICATIONS

Spray patternN/A Net weightFine spray pH14 or	Z.
AppearanceWater clear FlammabilityExtremely Flammable	
FragranceNone ResidueColorless, odorless	
Storage stability120°F max Shelf life1 year min	



Hold can upright and depress spray