



SILICONE LUBE

Dry Film Lubricant

- *Stops Sticking - drawers, windows, doors, screens, zippers, locks. **Eliminates annoying squeaks** in hinges, latches, springs, etc. Stops car doors, locks and trunk mouldings from sticking.*
- *Retards Corrosion - **protects battery terminals**, tools, guns, skates, aluminum windows and doors, etc. Waterproofs ignition systems and spark plugs.*
- *Use on any Surface - metal, glass, rubber, plastic, painted finishes and fabrics. **Dries Fast and leaves no greasy or oily film**, heat stable, will not freeze or melt. Not affected by water, oil or solvents.*

Colourless, odourless silicone spray lubricates all sliding surfaces. Heat stable, reduces friction, stops binding and reduces static electricity. Has many applications in the processing and packaging industries. Ideal for use in the textile industry. Non-staining, non-toxic. Can be used on equipment containing fresh, frozen, cooked, or baked food products. Use, so no more than 10 PPM residual silicone can be imparted to food to stay within FDA sanction. Ends 'poly build-up' on the mandrels, transfer chutes and guide rails of the Pur-Pak paper milk carton machines. Prevents jamming and production slow-down.

Other Uses:

Prevents freezing of locks, Eliminates squeaky hinges, Lubricates sticky windows, Lubricates Sewing Machine Needles w/o staining, May be applied to almost any surface, Contains "Reacted-Grade" silicone which cannot be painted over without the fear of 'fish-eyes'.

Directions:

Thoroughly clean the surface to be sprayed. Spray a light film with a sweeping motion. When used on sticking surfaces, work object back and forth. Spray again if necessary. Non-flammable.