

WYNN'S SILICONE LUBE





ABOUT THE PRODUCT

Wynn's Silicone Lube is a unique blend of silicone oils, spreading and penetrating agents, and special solvents that are non-flammable. Minute films of Wynn's Silicone Lube lower the static co-efficient of friction force and prevent 'stick-slip' operation. As it leaves a relatively dry surface after application, work pieces or surrounds which would normally be sensitive to ordinary lubricating oil residue, remain free of contamination.

Product Number	Pack Size	Carton Qty.
52850	290g/550mL	12



WYNN'S SILICONE LUBE



ADVANTAGES

Wynn's Silicone Lube reduces static coefficient of friction (breakaway torque). It prevents 'stick-slip' operation and wear such as hard metal on soft, or soft metal on soft.

Wynn's Silicone Lube lubricates, waterproofs, protects, stops binding, squeaking and sticking. It easily penetrates hard to reach places and gives a protective layer which will not melt, burn or freeze.

BENEFITS

Wynn's Silicone Lube has been designed to provide the following benefits:

- 01 Lubricates metals, plastics, wood, thread, fabrics, paper and numerous other materials
- Non-gumming, non-staining, non-oxidising, non-flammable
- 03 Prevents corrosion
- O4 Prevents adhesion, functions as excellent release or parting agent
- 05 Repels water
- Of Controlled run-off, high penetration, uniform spreading
- 07 Controls static electricity

DIRECTIONS OF USE

Shake the Wynn's Silicone Lube aerosol can well, hold upright and spray directly on the surface or component to be treated. For best results, use a thin film. Avoid over spraying and remove any excess residue with a clean rag. Use only in well ventilated areas and test small area of plastic components prior to use. Place a protective covering over plastics, rubber and painted surfaces to protect them from overspray. Do not use this aerosol product near an open flame or ignition source. Whilst the product is nonflammable, the propellant is flammable. Allow propellant to evaporate before the non-flammable characteristics of Wynn's Silicone Lube come to effect.

APPLICATIONS

Wynn's Silicone Lube is suitable for numerous purposes, including sewing machines, windows, drawers, zippers, scissors, saws, perforators, hinges, locks, conveyors, contactors and circuit breakers, conduits and cable harnesses, and electrical equipment exposed to humid environments.

Wynn's Silicone Lube should not be applied to parts or components which must subsequently be glued or painted. It should not be used in such a manner that overspray will enter paint-spray booths or other areas in which painting is being performed, or where it will contaminate food or pharmaceutical products.

Wynn's Silicone Lube is a surface parting agent and is not designed to lubricate steel-on-steel bearing surfaces or similar machine components requiring petroleum oils or greases, with anti-wear or extreme pressure additives.