**TECHNICAL DATA SHEET**

***L630 HQ-Sil***

***Silicone lubricant***

Multipurpose product, it forms an oily film with **anti-adhesive** properties; it protects parts from weather, if placed under cover even for long periods; **release agent**; **lubricant**, used as a sliding and release agent in the rubber, plastic and wood industry; it shows high **hydro-repellent** power and protects in moist environments; **and antistatic**. **It protects and polishes** plastics and rubber, preventing cracks.   
**Available as spray and liquid.**

**APPLICATION AREAS:** different types of industrial use applications, for all metal semi-finished or finished parts, spare parts and materials to be stocked, in particular:

**Shoe factories** - Moulds for heels, blanking plates, glue-holder to prevent adhesion and glued binding, and so on.

**Textile industries, knitwear factories** - Irons, work benches, presses and cutters, hemmers, buttonhole machines, reeds, knotting heads, sliding points and passages for threads, etc.

**Plastic and rubber moulding** - It withstands for long and avoids interruptions and imperfect moulding.

**Automatisms** - For slides, stepping devices and coin devices.

**Furniture factories** - Slides and sliding guides, straight and circular blades, it avoids adhesion of glues and resins; it polishes finished furniture.   
**Typographic industries** - It avoids static electricity, the adhesion of inks and glues, it prevents oxidation on plate cylinders and facilitates its removal.

**Spray USE**: apply the product on the relevant surfaces in the most appropriate way.

**Spray FEATURES**

* Appearance: colourless liquid
* Odour: characteristic
* Dropping point in °C, minimum value D-566: N.A.
* Relative density: about 0.73 gr/ml
* Water solubility: insoluble
* Lipid solubility: soluble
* Heavy metals: not present

**Liquid USE**: apply the product on the relevant surfaces in the most appropriate way.

**Liquid FEATURES**

* Odour: none
* Withstands temperature from -40°C to +250°C