**TECHNICAL DATA SHEET**

***L680 Drylube PTFE***

***Dry lubricant***

**Anti-adhesive** lubricant, it does not retain dirt; it prevents the adhesion of dust, dirt, varnish, ink, glue, resin, etc. **hydro-repellent**; it withstands water and oils; **clean and dry from poly-tetrafluoroethylene**;it does not stain and it does not form sludge; it is not an electro-conductor; non-polluting.   
**Available as spray**.

**APPLICATION AREAS:  
Mechanical industries in general, with multiple applications,** it adheres on metals, wood, plastics, glass, rubber and leather for electrical applications, for graphic machines, packaging machines, labelling machines, textile machines, automatic dispensers, drawer guides and tents.

Release agent for cold and hot moulds, products are not contaminated, they can be varnished or moulded.

**USE:**apply the product in the most appropriate way with very thin layers, the film resistance improves with temperatures up to 200°C.

**FEATURES**

Appearance: white liquid

Odour: characteristic

pH: N.a.

Flash point: below 0°C

Relative density: about 0.90 gr/ml

Water solubility: insoluble

Lipid solubility: soluble