

LUBRITEF

LUBRICANT SPRAY WITH P.T.F.E.

Characteristics

Base: P.T.F.E. in mineral solvents

Propellant: Denatured and odourless hydrocarbon Odour: Solvents (VOC=zero VOC Free)

Temperatures resistance: -50/+320°C Micron particles: 5 micron

CFC FREE

Properties:

- Good dry lubricant
- It resists to chloride acid and to nitrate acid

Description

LUBRITEF is a dry lubricant spray, based P.T.F.E., suitable for plastic materials and mechanical parts.

It resists to chloride acid and nitrate acid; it is especially suitable for surfaces treatment of the machine and it is a good lubricant for mechanical parts.

It makes a dry film that resists for several hours of work. It does not oil or stain.

It is a dry lubricant that reduces the friction coefficient and it is a good antiadhesive.

Good lubricant for embroidery and sewing machines.

Instructions of use

Shake well the aerosol before using. Spray the product at 15 cm distance. For professional use only.

Packaging

Spray aerosol ml 400 Box 12 aerosols Product Code 11810/04

Head office and Production

Siliconi Commerciale® SpA Via Francia 4 36053 Gambellara Vicenza – ITALY phone + 39.0444.649766 fax +39.0444.440018 e. mail: info@siliconi.it www.siliconl.it

Production since 1957

The information and recommendations contained in this document is offered in good faith based on our current knowledge and belief accurate at the date of publication. Nothing herein is to be considered as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose with local legislation and for obtaining the necessary certifications and authorisations. Siliconi Commerciale's sole warranty is that the products will meet its sales specification.

The manufacturer cannot be held responsible in case of damages caused by incorrect use of the product.

® indicates a Registered TradeMarks of Siliconi Commerciale. All Rights Reserved.

