



PROTECT LUB

**LIGHT OIL: LUBRICANT, ANTI-ADHESION,
PROTECTION AGENT
SILICONE FREE**

Complies with
FDA
food standards

7 good reasons for using PROTECT LUB

1. **Light oil** for delicate degreasing requiring a clean lubricant for the food industry.
2. Cleans, penetrates, lubricates and protects **immediately**.
3. High resistance against oxidation, protects against corrosion due its **hydrophobic** characteristic.
4. Thermal stability, excellent action in negative temperatures from **-30°C to -10°C** and positive temperatures up to **+150°C**.
5. Silicone free: can be used in industries where silicone is prohibited.
6. PROTECT LUB is a **protection** agent for stainless steel which is odourless, Pharmacopoeia quality (**Codex**) and in compliance with the requirements for contact with food.
7. Excellent anti-adhesion for industries.



Particularly suitable for use in



Industry



Construction



Agri-Food Industry

For the lubrication of the compressed air circuits of machine tools: ISO VG22

Can be used for all lubrication of all delicate precision mechanisms:

- Micro-mechanisms, testing equipment
- Food industries (chains, pinions...)
- Textile industries
- Drilling of glass
- Locks, industrial rails.
- Grinders with compressed air system

Ideal for production lines in food environments and cold atmospheres.


Excellent cutting lubricant for aluminium profiles and PVC.

Anti-adherent treatment for guide rails, high-speed cutters, pipes and sheet steels, press plates, sparks before welding, carpet lubrication. Textiles, shoe industries.

Anti-adherent and turning out in the industries of conveyor belts.

Anti-adhesion for plastic industries, rubber, textile or shoe industries...

Protection agent for stainless steel: protects surfaces against finger marks before packaging of parts, **shines** after wiping with an MICROFIBRE CLOTH.

Characteristics	HACCP MICROFIBRE CLOTH	Instructions for use
<p>Conform to requirements for contact with food: France: decree 1227 of French government publication -Codex- CNERMA 1992 USA: FDA : regulation 178 3620 a and CFR 172 878 -USDA H1 Appearance: clear liquid Colour: colourless Density at 20 °C: 0.845 Flash point > 100 °C Viscosity at 20 °C: 37 cSt Viscosity at 40 °C: 15 cSt Viscosity at 100 °C: 3.4 cSt Using temperature: - 30 °C to + 150 °C</p>		<p>Spray evenly on the surface to be treated. Let it take effect for a few minutes. For a shiny effect, polish with a MICROFIBRE CLOTH.</p> <p>Exists in bulk 5 litres and in a metal spray.</p> <p>For more information, see MSDS.</p>

GB30032023/2

7 en +

MANOLAV : Plant-based abrasive cleaner gel for hands

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
Www.7darmor.fr

