

MICRO LUB MULTI-PURPOSE LUBRICANT WITH MICRONISED PTFE



7 good reasons for using MICRO LUB

1. MICRO LUB is made up of micronized PTFE particles for long-lasting unblocking and lubrication.

2. Effective: protects against corrosion and creates an anti-dust film on the greased parts.

3. Its specific formulation means excellent adherence of the PTFE particles and better penetration in the greased zones.

- 4. Hydrophobic: water resistant.
- 5. Protector: decreases the wearing of moving parts dramatically.
- 6. Ideal for assembly lines in polluted atmosphere.
- 7. Resists temperatures from 50 °C to + 180 °C.

Particularly suitable for use in







Wood industry: joinery work, furniture factories, kitchens, windows. Printers: printing plants, screen printing, photocopiers, rotary machines. Stone Industry: gravel quarries, quarries, tile factories.

Glass industry: bottle plant.

Plastic Industry: moulding.

Transport: shipping, railways, underground rail systems, light aviation, airports. Leisure activities: golf courses, swimming pool, bowling alley. Automobile and road transport ...

Characteristics	Instructions for use
Synthetic and vegetable oils, paraffinic solvent Additives: particles of micronized PTFE, anticorrosion and water repel- lent Density: 0.885 ± 0.005 Flash point: > 62 °C Viscosity in 40°C: 21 mm ²/s Viscosity in 100 °C: 6.3 Freezing point: < - 50 °C 4 balls test - Wear 1 H -40 kg: 0.4 mm Net volume: 400ml	Shake well before use and apply to the dry and clean sur- face. Let it take effect for few minutes. For more information, see MSDS.

GB07112022/1



MICRO GREASE : White grease with micronised PTFE

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

