

HP LUB

HP LUBRICANT HP 100% SYNTHETIC PTFE + GDA[®]

VERSION 3 - JAN 2022

WWW.MECATECH-PERFORMANCES.COM

PROPERTIES and ADVANTAGES

- LUB is a very high performance 100% synthetic lubricant.
- LUB is particularly suitable for all equipment and mechanisms exposed to the extreme conditions (harsh weather, temperature).

SOCIÉTÉ D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

- Provides lubrication and protection of chains, gears , cables and pulleys ...
- After evaporation of the solvent, it leaves a, clean, colourless, non-sticky and very adhesive thin film
- Does not stain, keeps mechanisms clean and protected against corrosion
- The Technology PTFE + GDA provides a high lubricity and anti-wear in rough environments and pressure : high load, high speed ...
- Very high resistance to water and optimum corrosion resistance
- Very concentrated formula, economic in use.

INSTRUCTIONS FOR USE

- Perform cleaning and degreasing. Spray a thin layer on the chain preferably in motion
- For best lubrication: let the product penetrate for 12 hours before use.
- Aerosol provided with a 360° valve for use in all positions.



B SPRAY GDA® + PTFE

IMIERSUCIE

401ES PERFORMANCE 650 Vol. net 400 ml 3

PHYSICAL PROPERTIES

- Appearance:
 - Base:
 - Odour:
 - % COV :
 - Operating temperature:
 - Flash point:

colourless 100% synthetic oil / PTFE distinctive 50% -40 à 270°C <0°C

SAFETY DATA

 Consult the SDSs of the products available on our site <u>www.mecatech-performances.com</u>. Professional use.

PACKAGING

- Aerosol 650 / 400 ml
- Reference: 483012
- Also available in 210 / 125 ml : Ref. MT620

The information contained in this data sheet is intended to advise you. They do not imply any commitment on our part.

