

THE ULTIMATE SUBSTITUTE FOR TRADITIONAL PASTE



TIME - COSTSAVING



ENVIRONMENTALLY FRIENDLY



CLEAN TO USE





SPECIAL PROPERTIES

- Prevents coldwelding
- Time and costsaving
- Natural and ecological
- Contains no bestial fats
- ► Low and constant coëfficiënt of friction (0.08 0.12)
- Automatic screw driving possible
- ► Lubo Lubrication is only applied on the threaded part
- Easy to disassemble after 1500 hours saltspraytest
- Perfectly to use with all kind of fixing material
- ─ Usable between -120 °C up to + 1400 °C
- Complies with FDA, EC 1935/2004 and ELV (2004/53/EG)

APPLICATIONS

Applicable on all types of (stainless steel) threads such as bolts, stud bolts, threaded rods, hydraulic couplings and specials. Thanks to its special properties, Lubo lubricated fasteners are the universal solution in: machine building, offshore installations, shipbuilding, industry, civil engineering and even pharmaceutical and food industry.



STOP LUBRICATING, START MOUNTING.

Lubo Lubrication, the ultimate substitute for traditional paste

YOUR ADVANTAGES

The ready-to-use fasteners are complete FDA and EC 1935/2004 compliant and can be used directly out of its package. Our dry Lubo lubrication completely ends the use of either lubrication, expensive coatings or galvanizing stainless steel fasteners in order to reduce cold welding. The friction induces heat, which is necessary for the lubrication to work. The Lubrication becomes soft and functions as a wax that enables easy and fast tightening of the nut in one smooth movement. The constantly low coefficient of friction (0.08 – 0.12) suppressed cold welding. Screws can then be driven at speeds up to 800 rpm - and removed at any time without irreparable damage and high repair costs due drilling out seized screws, screw threading or polishing. Lubo lubrication maximize work efficiency and cost effectiveness.









Lubo International BV Het Rip 9 4493 RL Kamperland / NL

lubointernational.com