GALOL J. A.



TOP-COATS AND LUBRICANTS

KLÜBERTOP TM-06 111

Description

Coating made of a dispersión of solid lubricants (molybdenum bisulfide) in a thermoset resin

General properties

- Savings in cost due to reduced wear and higher corrosion resistance.
- Good surface coverage with elevated load
- Longer life of components due to soft surface.
- · Lw coeficient of friction with high loads.
- · Clean and dry surfaces with lubrication.
- No pollution.
- No adhesión of components during automated assembly
- No risk of lack of lubrication int the friction point since lubrication is firmly added.



Parts with Klübertop



Uses

It is used mainly for the lubrication of metals as components at:

- Precision engineering, electrical engineering, automotive industry, door latches and parts with fiting function, textile equipment, where the coating must have high requierements in corrosion protection against corrosion and resistance to pressure.
- Small parts in serial manufacturing, for exemple, pivots, bolts, studs and nuts. Automotive components (door latches, safaty belts)

THIS TREATMENT IS APPLIED DIRECTLY IN LINE OR IN COMBINATION WITH PREVIOUS AND SUBSEQUENT APPLICATIONS.

GALOL S.A. offers the possibility to reduce logistic costs between the different operations of manufacturing of the part.

Application technology

Dip-spinning

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