ESTOPPEY-REBER SA AKROM AG GALVAMETAL AG STEIGER Galvanotechnique SA

ESTOPPEY-REBER SA

Technical data Lubricoat

Lubricant film for electronic components

Caracteristics

- Very thin gliding film developed for the watch industry in 1985. Excellent lubrification for the mechanical watch components.
- Synthetic oil based coating with an extremely low electric contact resistance.
- Applicable for electronic connectors, metal on metal, to reduce the insertion and retraction forces.
- Film that protects from other substances.
- Protection and lubrification for all types of electronic connectors, relay, potentiometer.
- Temperature range from 30°C à +250°C.

We stay at your disposal for any sampling and testing. Please contact us.

Estoppey-Reber SA Schwadernaustrasse 61 CH 2558 Aegerten

Tel: +41 32 374 74 74 Fax: +41 32 374 74 70

Mail: info@estoppey.ch www.estoppey-reber.ch

This coating is specified for a general application and have to be verified for the specific application.

^{*}We recommend to check with a test the material combination.