



## LM 301 A Contact-Oil (LM 301 A Contact Oil)

DESCRIPTION	LM 301 A Contact Oil is a fully synthetic contact oil for micro-switches, switches with low contact pressures and plugs and connector strips. LM 301 A Contact Oil does not contain silicones.			
PROPERTIES	<ul> <li>high level of compatibility with plastics (for plastics which are sensitive to stress cracking such as polycarbonates, polystyrenes or PMMA, it is advisable to carry out compatibility tests beforehand).</li> <li>compatible with elastomers</li> <li>wide temperature application range</li> <li>good electrical properties</li> <li>good resistance to ageing</li> <li>protects against corrosion</li> <li>silicone-free</li> </ul>			
TECHNICAL				
DATA	Colour Basis Pour point Flash point Viscosity at -20 °C at +40 °C at +100 °C Viscosity index Evaporation loss Water content Neutralisation number Copper corrosion Specific electrical resistance at 20 °C	: yellow : synthetic o : -29 : 183 : 30,000 : 224 : 37.8 : 221 : 9.0 : < 0.25 : 0.04 : 3.8 • 10 <sup>10</sup>	il °C °C mm²/s mm²/s mm²/s wt % wt % mg KOH/g Ohm • cm	DIN ISO 3016 DIN ISO 2592 DIN 51 562 after evaporation after evaporation DIN ISO 2909 DIN 51 581 DIN ISO 3733 DIN 51 809

**APPLICATION** LM 301 A Contact Oil is used for lubricating and treating mechanical and electrical components in switches. One special area of application is micro-switches, switches with low contact pressures, plugs and connector strips. The product has good electrical properties, is very stable to ageing and is very compatible with plastics. It suppresses arcing and reduces wear even if the lubrication problems are purely mechanical. The product reduces the risk of current leakage due to its extremely low tendency to carbonise,

Not suitable for silver contacts.







## LM 301 A Contact-Oil (LM 301 A Contact Oil)

**INSTRUCTIONS** Before treating with LM 301 A Contact Oil, the contact surfaces must be clean and free of residues such as lubricants, dirt and moisture. Apply the product as a thin, uniform layer.

AVAILABLE PACK SIZE

LM 301 A Contact Oil

150 ml aerosol

Part no. 3236

PI 01/02/01

Our information is based on thorough research and may be considered reliable, although not legally binding.



LIQUI MOLY GMBH Jerg-Wieland-Str. 4 D-89081 Ulm-Lehr Postfach 28 29 D-89018 Ulm www.liqui-moly.de Phone: +49-(0)731/1420-13 Fax +49-(0)731/1420-82 e-mail: info@liqui-moly.de