

Shanghai PingYiao Trading CO., Ltd.

LOSOID 6308/1-G

Introduction:

LOSIMOL Special Lubricants have for decades been a well-known name in the optical and precesion-mechanical industries. Where lubricants with specific properties such as: retarding power, ductility,low evaporation loss f. i. are needed in order to meet particular requirements, well-known.LOSIMOL products are used again and again.

LOSIMOL strong point lies in producing lubricants which result in either sticking effect (such as in the focusing devices of binoculars, in the heads of cine tripods, etc.) or a smooth motion in slowacting mechanism (such as in the rotation of objective lenses and oculars etc.). In addition, many of our lubricants possess noise-damping which are important in projectors, audio equipment, etc. The more exactly you can describe a particular problem, the more ecisely we can propose solutions to it.

General Technical Data Regarding LOSOID 6308/1-G:

Penetration Worked(Consistency) abt.300/320

Apparent Dynamic Viscosity mp a.s(cp) abt.5.000cp

Ductility

Evaporation Loss below 0.5% - 16h/70°C

Spreading Behaviour Sp $< 20/70^{\circ}$ C

Operating Temperature Range abt. -25°C/+120°C

Shanghai PingYiao Trading CO., Ltd. Tel: 86-21-64705533

Adress: Xuhui District, Shanghai Caoxi Yinhai Building, A1207 Room, No. 250

Telephone helpline: 15900706965 Fax: 86-21-64705533-209 Website: www.pingyiao.com E-mail: info@pingyiao.com