

Shanghai PingYiao Trading CO., Ltd.

## LOSIMOL L11/R

## Introduction:

They have outstanding surface-wetting capabilities and most of them are extremely pressure-resistant. Mainly the Adhesive Oils as well as the Retarding and Adhesive Oils will not drip and run out of a bearing, for example, and creep along the shaft. Even in applications involving high-speed moving components the oils stay in place for long periods, reduce friction, and protect the components from wear and corrosion. The oils can be subjected to high loads and shocks – the adhesive oil film will remain intact.

## General Technical Data Regarding LOSIMOL L11/R:

Pen. worked : semi-liquid App. Dyn.Viscosity : abt. 1.250 cP Ductility : salvy Evap. Loss : below  $0,4\% - 16h/70^{\circ}$  C Spread. Behav. :  $Sp = 250/70^{\circ}$  C Oper. Temp.Range : abt.  $- 25^{\circ}$  C/  $+ 125^{\circ}$  C Chem. Resist.Plastics : PA, PC, POM,

Shanghai PingYiao Trading CO., Ltd.Tel: 86-21-64705533Adress: Xuhui District, Shanghai Caoxi Yinhai Building, A1207 Room, No. 250Telephone helpline: 15900706965Fax: 86-21-64705533-209Website: www.pingyiao.comE-mail: info@pingyiao.com