

## LOSOID CRL 90110

## Introduction

The lubricant described in this data sheet belongs to the LOSIMOL Cleanroom Lubricant Series, especially developed for the requirements of the cleanroom technology (e.g. semiconductor manufacturing). This means that the cleanroom lubricants not only correspond to usual tribolo-gical characteristics but also to the specific requirements of cleanroom technology like number and size of particles . Therefore LOSIMOL Cleanroom Lubricants are classified according to these two items.

## **Clearoom Characteristics**

The determination of the results of the particle emission behaviour and particle size distribution has been done under standardised conditions .A wafer positioning unit of a semiconductor inspection equipment served as a test stand.

## General Technical Data Regarding LOSOID CRL 90110:

Penetration Worked(Consistency)	310/330
Apparent Dynamic Viscosity mp a.s(cp)	abt.7.000cp
Ductility	weak
Evaporation Loss	0 .4% - 16h/70°C
Spreading Behaviour	$Sp = 130/70 ^{\circ}C$
Operating Temperature Range	abt40°C/+85℃
Resistant Plastics	PA . PPO . POM

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