## **MOL Farm Grease 2MG**

### lithium-base lubricating grease



MOL Farm Grease 2MG multipurpose lubricating grease produced from highly refined mineral oil and a lithium 12-hydroxystearate based thickener. It contains additives that reduce wear, inhibit oxidation and corrosion as well as EP additive, to ensure its outstanding performance.

It has improved load carrying capacity due to its molybdenum-disulfide and fine graphite content. It is a moderately soft, smooth, black color lubricating grease.

The temperature range of application is between -25 °C and +140 °C.

### **Application**







Equipment subject to high risk of seizure

Low speed bearings exposed to dynamic loads

Sliding parts of chassis, bogies

Screw threads, small gear wheels, springs

Individual lubrication systems

#### Features and benefits

High performance solid additive	Solid additives increase the load-carrying properties at lubrication
content	points, so the risk of seizure is reduced
	Reduces heat of friction, even in mixed lubrication conditions, so
	increases the service life of lubricating grease
	Effective wear protection even under shock loads and low speeds

**Excellent wear protection** Reduced wear of contacting surfaces, even under varying operating conditions

Contributes to increasing equipment lifetime

Excellent load-carrying properties Forms a continuous lubricating film that does not break even under heavy load and low speed conditions

Contributes to increasing equipment lifetime

Good mechanical and storage Retains stable structure under load, so no softening of lubricating grease and no running off the lubrication point stability

> Long-term storage is possible without oil separation or lubricating grease hardening

Excellent static water resistance No softening or runing off the lubrication point in wet, humid environments

Provides reliable lubrication for equipment operating outdoors

Excellent corrosion protection Long-term protection against surface damage, even in the presence of moisture

Effectively contributes to potential reduction of maintenance costs

Excellent yellow metal Prevents premature deterioration of non-ferrous metal parts

compatibility

Version: 009.009.000 1 / 2 Page.

# **MOL Farm Grease 2MG**

## lithium-base lubricating grease



### **Specifications and approvals**

NLGI grade: NLGI 2 DIN 51502: KPF2N-25 ISO 6743-9: L-XBDEB 2

#### **Properties**

Properties	Typical values
Appearance	black, homogenous
Base oil viscosity at 40 °C [mm2/s]	200
Dropping point [°C]	200
Penetration after 60 strokes at 25 °C [0,1 mm]	280
Four ball test, weld load [N]	3000
Four ball test 60 min/400 N wear diameter [mm]	0,5
Timken OK load [kg]	20
Oxidation stability at 100 h / 100 °C pressure drop [kPa]	25
Corrosion at 100 °C/ 24 h (steel)	pass
Copper corrosion (100 °C, 24 h) [grade]	1
EMCOR test, distilled water [grade]	0
Dynamic water - resistance at 79 °C [mass %]	3
Static water resistance at 90 °C [grade]	1-90
Oil separation [mass %]	3
Graphite content [mass %]	1
Molybdenum disulphide content [mass %]	1

The characteristics in table are typical values of the product and do not constitute a specification.

### Storage and handling instructions

The product does not contain any toxic materials.

During storage and handling the product usual health safety regulations for mineral oil products should be observed. It should be stored at covered place, free of direct sunlight and moisture.

In the original container under the recommended storage conditions: 36 months

Recommended storage temperature: -5°C - +45°C

2 / 2 Page.

Version: 009.009.000