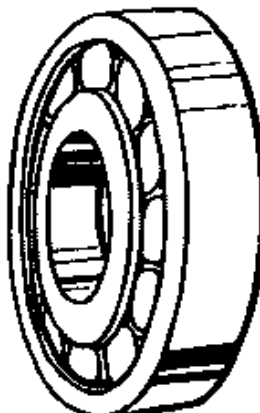
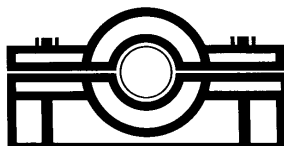
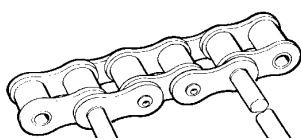
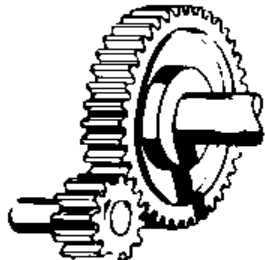


MOLYDUVAL

Additiv DU 5

MoS₂- Additive



Characteristics

- high temperature stability
- full colloidal, does not set down even after long times
- high temperature and high pressure characteristics
- excellent creeping characteristics
- best lubrication performance
- displaces water
- conforming to NATO S-740, VTL 6810-015, UK DEF 2304/ZX-35, MIL-M- 7866

Applications

- as an additive to lubrication oils, motor oils, greases and other lubricants. Improves lubrication effect at highest temperatures and pressures or rough operating conditions. Metal-metal contact may be avoided because of a resistant solid MoS₂-film.
- for adding to engine oils during running-in time
- for adding to rust loosers
- for chains and rolls, transport chains at high temperatures, f.e. in ovens, galvanisation plants, drying machines or glass manufacturing
- for lubrication of antifriction- and sliding bearings at temperatures of more than 180 °C
- for immersion of sintered bearings
- as a creeping lubricant

How to Use

For gears add 3% up to 4%, good mixing. In special cases the concentration may be raised up to 8%. For hydraulic systems we recommend 3%.

In case of cutting fluids please add 4% MOLYDUVAL Additiv DU 5.

For special applications MOLYDUVAL Additiv DU 5 can also be used pure.

| PROPERTIES | Specification | Unit | |
|-----------------------------|---------------|-------------------|-----------------|
| Base Oil | | | Mineral oil |
| Color | | | dark grey |
| Density, 15°C | DIN 51757 A | kg/m ³ | 920 |
| Viscosity Class, Base Fluid | DIN 51519 | ISO-VG | 100 |
| Temperature range | | °C | -185 up to +450 |
| Dry lubrication | | °C | from 200 |
| Flashpoint | DIN 51584 | °C | 270 |
| Particle size, Average D50 | | µm | 0,3 |

Weitere Informationen erhalten Sie von den Mitarbeitern unserer Anwendungstechnik! info@molyduval.com

Die Angaben auf diesem Datenblatt entsprechen dem Stand unserer Kenntnisse am 22.02.2004 19:45 und sollen dem technisch erfahrenen Leser Hinweise zu möglichen Anwendungen geben. Aufgrund der Komplexität tribologischer Systeme sind Eigenschaftszusicherungen und Gewährleistungen ohne Abklären des konkreten Einsatzzweckes und der Betriebsbedingungen ausgeschlossen. Änderungen in Sinne einer technischen Weiterentwicklung vorbehalten.