



Greases

AUTOL TOP 2000 resistant to salt water

Extremely adhesive

KP 2 K-30 Lincoln

MAN

DIN 51 825 T.3 Bekamax

Vogel

Super-Longtime-Grease with a synthetic base oil for longer regreasing intervals.

Physical properties:

| Soap Basis | | special Ca. soap |
|--|-------|--------------------|
| Temperature range | °C | -30 to +120 |
| Density 20°C | g/mL | ~ 0,93 |
| Drop point | °C | 150 |
| NLGI-class | | 2 |
| Base oil viscosity at 40°C | mm²/s | approx. 800 |
| Behaviour to Water | | 0-90 |
| Corrosion protection properties (EMCOR-Test) | | Corrgrade. 0 and 0 |
| VKA-Test | N | 3000 |

AUTOL TOP 2000 is a special grease with exceptional adhesive properties and very good extreme-pressure-properties - a real Super-Longtime-Grease suitable for very long regreasing intervals.

Under difficult conditions it reduces wear and is especially resistant to wash outs in the lubrication points. It is extremely resistant to salt water, cooling lubricants, plant preservatives and many lyes.

When used as intended, it is ideal for use in the food industry in places where contact with food is excluded. Due to its composition, it meets the requirements for lubricants of NSF category H2 - "General lubricants, no contact".

Please be sure to follow the system manufacturer's regulations!

Applications:

AUTOL TOP 2000 is a high-pressure grease for the lubrication of vehicles, indus- trial, constructional and agricultural machines. It is reliable as a "problem solver" at lubrication points with critical stress (shock loads, high humidity, salt water, high pressure with low relative movement, etc.) These are industrial robots, continuous transporters as well as for boats or winter service. Despite the high base oil viscosity the application in central lubricating systems is possible without problems.

For the use in wheel and axle bearings we recommend AUTOL TOP 2000 HIGH TEMP.

Attention! The highest short-time peak temperature permitted is +125°C.