

Greases

AUTOL TOP 2000 W

KP 1 G-35

salt water resistant extremely adhesive

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

Characteristics (typical figures):

| Soap basis | | special Ca soap |
|--|-------|-------------------|
| Temperature range | °C | -35 to +110 |
| Drop point | °C | >145 |
| Base oil viscosity at 40 °C | mm²/s | 800 |
| Behaviour against water | | 0-90 |
| Corrosion protection properties (EMCOR-Test) | | Corrgrade 0 and 0 |
| Four-ball test | Ν | 2400 |

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

AUTOL TOP 2000 W reduces wear under difficult conditions, it is especially resistant to wash outs in lubrication points and prevents rust formation in narrow gaps even under conditions with little relative movement. It is also resistant to salt water, cooling lubricants, plant preservatives and many lyes.

Due to its composition and if applied as directed, according to the manufacturers regulations, it is physiological harmless and therefore also suitable for the application as lubrication in the foodstuff industry.

In the not standardised Brugger-Test AUTOL TOP 2000 W achieves results of ~ 40 N/mm².

Applications:

AUTOL TOP 2000 W is an extreme pressure grease for the lubrication of vehicles as well as agricultural, forestry and constructional machinery. Especially where the lubrication points are exposed to moisture, salt water, fertilizer, plant preservatives and the storage temperature does not exceed 100°C. Due to the soft consistency of the NLGI class 1 this grease is also good transportable at low temperatures and applicable all-year in central lubricating systems.

For the use in wheel and axle bearings we recommend **AUTOL TOP 2000 HIGH TEMP**. Please observe the manufacturer's specifications when selecting products.

Attention! The highest short-time peak temperature permitted is max. +120°C.