Blasolube 590

Art. 590

Description:

Blasolube 590 is an extremely water-resistant high performance grease on a calcium/lithium base, of semi-liquid consistency.

Application:

Blasolube 590 is suitable for the lubrication of highly loaded roller and friction bearings under difficult operating conditions such as exposure to weather, wetness, dust and high pressure load. It is eminently suitable for the use on excavators, concrete pumps, lifting devices, etc. gravel plants, sewage treatment plants and wherever a high influence of water can be expected. Due to its good eligibility conditions of -30°C the grease is extremely well-suited for the use in grease central lubrication systems and lubricant dispensers.

| [| | | |
|--|---------------|--|--|
| Product characteristics | | Advantages | |
| - High resistance to water | \rightarrow | The lubricity and the sealing properties will remain also under the influence of water | |
| - Particular high pressure additives | \rightarrow | The lubrication characteristic is guaranteed also under high pressure | |
| – High work stability | \rightarrow | The grease consistency will remain also under strong mechanical stress | |
| - Optimum wear protection | \rightarrow | Guarantees a long service life and protection of machine parts | |
| Good adherence and good resistance | \rightarrow | Long operating life of the lubricant | |
| – High corrosion protection | \rightarrow | Machine parts are protected and remain operable for a long time | |

Attention! The maximal permissible steady-state temperature is +100°C

Physical / chemical data:

| | Unit | Parameter | Test method |
|--|--------------------|--------------------------|----------------------|
| Application temperature range: | _ | -30°C to +100°C | |
| Grease type: | - | Calcium-/Lithium grease | |
| Colour, appearance: | _ | yellow-green fluorescent | |
| Alloy type: | _ | GP0G-30 | DIN 51502 |
| Penetration class: | _ | NLGI 0 | DIN 51818 |
| Normal penetration Pw 60 (60 hub at +25°C): | 1/10 mm | 355-385 | ISO 2137 |
| Density at +20°C: | g/cm ³ | 0.918 | DIN 51757 |
| Pour point: | °C | 140 | ISO 2176 |
| Oil viscosity at 40°C: | mm ² /s | 75 | DIN 51562-1 |
| Oil separation (after 7 days at 40°C): | weight-% | 3 | DIN 51817 |
| Shell-Roller Test (mechanical stability): | 1/10 mm | 390 | ASTM D 1831/ISO 2137 |
| EMCOR corrosion protection test: | _ | 0 / 0 | DIN 51802 |
| Speed characteristic (dm x n) | m/min | up to 450 | |
| Flow pressure at -30°C: | mbar | 300 | DIN 51805 |

Resistance: See overleaf



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Resistance: Resistant against media: — cold water

warm wateralcalin solutions

- acid solutions

Safety and environmental ADR/RID: Not classified as hazardous by transport regulations.

aspects: Precautions: Do not allow product to get into ground water, water course

or sewage system. Danger to drinking water if even small

quantities leak into the ground.

Water hazard class: Slightly water endangering (WGK 1)

EC waste code: 12 01 12

CH waste code: Identical to EC waste code (as per VeVA of 01.01.06)



Conditionnements: Drum: 180/50 kg • Canister: 14 kg

The data given on this sheet are based on properties and application possibilities as known to us. Blaser Swisslube AG will assume no liability for damage resulting from the improper use of its products. No general liability can be derived from these data. 31.549 E (1215)

