Technical Data



Performance you can trust

FOODLUBE® Hi-Torque (with SUPS)



High performance, food grade, synthetic gearbox fluids Viscosity grades: ISO VG 150, 220, 320, 460

Product Overview

The ROCOL® FOODLUBE Hi-Torque range of nontoxic gearbox lubricants are supplied in viscosity grades: ISO VG 150, 220, 320 & 460.

The majority of wear in a gearbox occurs on start up and the high performance FOODLUBE Hi-Torque gear oils are reinforced with a unique Start Up Protection System (SUPS) that ensures the oil remains on the gear teeth even after prolonged shutdown. This ensures that the gears are immediately protected when the gearbox starts up without having to wait for the service lubricant to be picked up and splashed around inside the box.

The FOODLUBE Hi-Torque range of tenacious, EP gear oils contain additives to boost performance and improve adhesion and are ideal for use in food, pharmaceutical and other clean environments where NSF H1 lubricants are required.

Features and Benefits

- FOODLUBE Hi-Torque gear oils offers excellent wide temperature resistance of -20°C to +150°C.
- FOODLUBE Hi-Torque 320 & 460 are ideal for high temperature chains up to 180°C.
- The range has outstanding EP performance up to FZG load stage 12.
- FOODLUBE Hi-Torque gear oils provides a tenacious, EP film with excellent water wash off resistance and corrosion protection.
- FOODLUBE Hi-Torque gear oils have excellent stability resulting in extended relubrication intervals and a reduction in lubricant usage.

Directions for Storage and Use

- For optimum performance drain & flush prior to filling with ROCOL FOODLUBE Hi-Torque gear oils.
- Additive packages are not required with FOODLUBE Hi-Torque oils due to their inherent EP Performance.
- The storage temperature should be controlled between +1°C and +40°C.
- Shelf life is 3 years from date of manufacture.

Specifications

- FOODLUBE Hi-Torque oils do not contain: mineral hydrocarbons, animal derived materials, nut oils or genetically modified ingredients.
- FOODLUBE Hi-Torque oils are manufactured from only FDA listed ingredients:
 - o FDA Group 21 CFR 178.3570
- FOODLUBE Hi-Torque oils are NSF registered:
 - FOODLUBE Hi-Torque 150 121604
 - FOODLUBE Hi-Torque 220 122073
 - FOODLUBE Hi-Torque 320 122072
 - FOODLUBE Hi-Torque 460 122071
- ISO 21469 certified
- DIN 51517-3 CLP

Pack Sizes

| Pack Size | Part Code | | | |
|--------------------|-----------|-------|-------|--|
| FOODLUBE Hi-Torque | 5L | 20L | 200L | |
| 150 | 15426 | 15425 | 15429 | |
| 220 | 15526 | 15525 | 15529 | |
| 320 | 15766 | 15765 | 15769 | |
| 460 | | 15775 | 15779 | |

T +44 (0) 113 232 2600 F +44 (0) 113 232 2740 E customer-service@rocol.com www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS





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| Property | Test Method | Result | | | |
|--|-------------------------|--|---------|-----|--|
| Appearance | Visual | Pale yellow, almost colourless, liquid | | | |
| Base Type | N/A | Polyalphaolefin | | | |
| Additives | N/A | SUPS | | | |
| Base Fluid Viscosity & VI | | 40°C | 100°C | VI | |
| FOODLUBE Hi-Torque 150 | IP71 - ASTM D445 | 150cSt | 17.7cSt | 130 | |
| FOODLUBE Hi-Torque 220 | IP71 - ASTM D445 | 220cSt | 24.9cSt | 138 | |
| FOODLUBE Hi-Torque 320 | IP71 - ASTM D445 | 320cSt | 29.9cSt | 143 | |
| FOODLUBE Hi-Torque 460 | IP71 - ASTM D445 | 460cSt | 38.5cSt | 131 | |
| Temperature Range - Standard | N/A | -20°C to +150°C | | | |
| Extreme low temperatures (Contact Technical Department to discuss specific applications) | N/A | Can be used down to -50°C depending on viscosity grade and application | | | |
| FZG Load Stage A/8.3/90 | IP334 - ASTM D5182 | 12 | | | |
| FAG FE8 rolling bearing test | | | | | |
| Wear (element) | DIN 51819-3, D7.5/80-80 | <30mg | | | |
| Wear (cage) | DIN 51819-3, D7.5/80-80 | <200mg | | | |
| Anti-corrosion (steel) | DIN ISO 7120 (A) | No rust | | | |

Values quoted above are typical and do not constitute a specification.

Safety Data Sheets

Safety data sheets are available for download from our website www.rocol.com or may be obtained from your usual ROCOL contact.

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

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