

SEW-HT-460-5

Synthetic gear oil for SEW spiropfan gears



Benefits for your application

- Prevents residue build up
- High temperature stability
- Resistant to aging and oxidation
- Suitable for sliding and high relative loads
- Shows only small viscosity changes over a wide temperature range
- Suitable for use on low speed friction surfaces

Application

SEW Spiroplan Gears

Material safety data sheets

You can obtain material safety data sheets through your contact person at Klüber Lubrication.

Application notes

Immersion, circulation, or injection

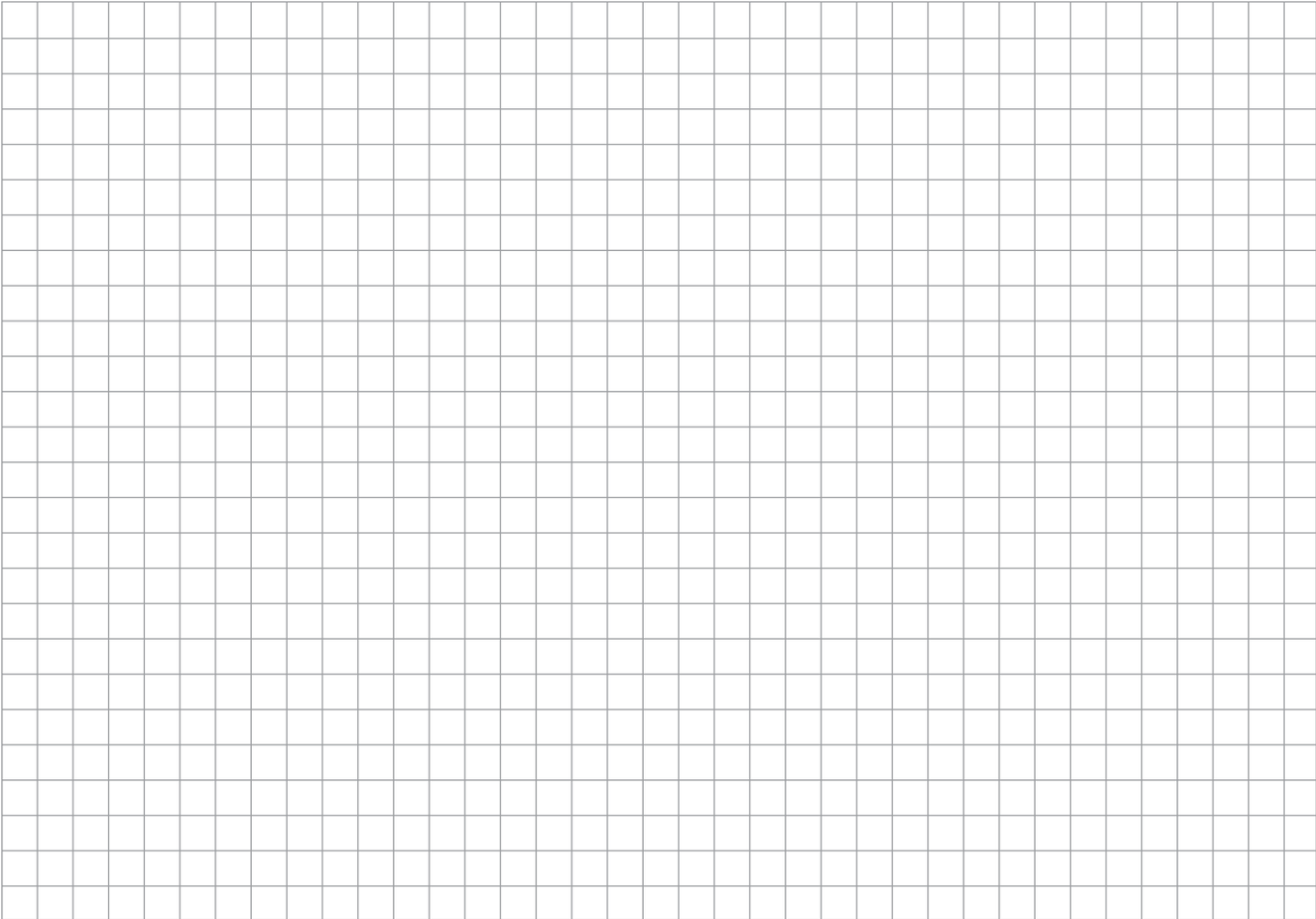
Pack size	SEW-HT-460-5
Canister	20 ltr

Product data	SEW-HT-460-5
Base oil	polyglycol
Color	yellow
Density, 20°C, (g/ml), DIN 51757	approx. 1.05
Flash Point, (°C), DIN ISO 2592 Cleveland, Open Cup	approx.. > 200
Pour Point, (°C), DIN ISO 3016	approx. < -30
ISO VG, DIN 51519	460
Kinematic viscosity, (mm ² /s), DIN 51562, Part 1 at 40°C (lower/upper)	approx.. 420/500
Kinematic viscosity, (mm ² /s), DIN 51562, Part 1 at 100°C (lower/upper)	approx.. 70/90
Viscosity index, DIN ISO 2909	approx.. > 240
Four ball EP test, (N), DIN 51350, Part 2	approx.. > 3,000



SEW-HT-460-5

Synthetic gear oil for SEW spirolan gears



Klüber Lubrication – your global specialist

Innovative tribological solutions are our passion. Through personal contact and consultation, we help our customers to be successful worldwide, in all industries and markets. With our ambitious technical concepts and experienced, competent staff we have been fulfilling increasingly demanding requirements by manufacturing efficient high-performance lubricants for more than 80 years.

Klüber Lubrication North America L.P. /

32 Industrial Drive - Londonderry, NH 03053, USA /

Phone 800.447.2238 - Fax 603.647.4105.

The data in this document is based on our general experience and knowledge at the time of publication and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field tests with the product selected for a specific application. All data are guide values which depend on the lubricant's composition, the intended use and the application method. The technical values of lubricants change depending on the mechanical, dynamical, chemical and thermal loads, time and pressure. These changes may affect the function of a component. We recommend contacting us to discuss your specific application. If possible we will be pleased to provide a sample for testing on request. Klüber products are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this document at any time without notice.

Publisher and Copyright: Klüber Lubrication North America L.P.. Reprints, total or in part, are permitted only prior consultation with Klüber Lubrication North America L.P. and if source is indicated and voucher copy is forwarded.



a company of the Freudenberg Group