

HySyn® FGE Series

Synthetic hydraulic oil



Your benefits at a glance

- Absolute best solubility in a food grade hydraulic fluid
- Reduces sludge formation
- Excellent wear and anti-corrosion properties

Your requirements - our solution

Summit HySyn FGE Series are zinc-free ashless hydraulic oils formulated for use in hydraulic systems found in the Food & Beverage Industry (H1) usually in processing, beverage and packaging lines. HySyn FGE Series oils are fully synthetic and are produced in an ISO 21469 Certified Facility. They also carry Kosher Approval and Halal Certification.

HySyn FGE Series oils have been designed to offer the absolute best solubility that can be found in a food grade hydraulic fluid. The

enhanced solubility allows hydraulic systems to operate cleaner by reducing sludge formation from contaminants being ingested into the oil. This solubility lets valves, actuators, pumps, and other key components of a hydraulic system operate smoothly with no jerking or slowed travel of valves. HySyn FGE Series oils are zinc-free ashless oils that are compatible with seal materials used in hydraulic systems. Excellent wear and anti-corrosion properties are also important characteristics of this series.

Material safety data sheets

Material safety data sheets can be requested via our website https://www.klsummit.com. You may also obtain them through your contact person at Summit Lubrication.

Characteristics	HySyn FGE-15	HySyn FGE-22	HySyn FGE-32	HySyn FGE-46
Article number	340431	340432	340433	340434
Demulsifying capacity	40/40/0 (5) (min)	40/40/0 (10) (min)	40/40/0 (10) (min)	40/40/0 (10) (min)
Density	0.831 g/cm ³	0.836 g/cm ³	0.843 g/cm ³	0.847 g/cm ³
Fire point	235 °C	257 °C	288 °C	296 °C
Flash point	180 °C	200 °C	225 °C	250 °C
Kinematic viscosity, 100°C	3.5 mm²/s	4.5 mm ² /s	5.6 mm²/s	7.8 mm²/s
Kinematic viscosity, 40°C	14.5 mm²/s	21.4 mm²/s	30.9 mm²/s	45.7 mm²/s
Viscosity index	121	124	121	140
Copper corrosion	1 corrosion degree	1 corrosion degree	1 corrosion degree	1 corrosion degree
Steel corrosion	passed	passed	passed	passed
Pour point	-61 °C	-62 °C	-54 °C	-41 °C
Four-ball tester: wear characteristics	0.34 mm	0.34 mm	0.34 mm	0.36 mm
Minimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened original container, approx.	36 months	36 months	36 months	36 months



Product information



HySyn® FGE Series

Synthetic hydraulic oil



Characteristics	HySyn FGE-68	HySyn FGE-100
Article number	340435	340436
Demulsifying capacity	40/40/0 (15) (min)	40/40/0 (10) (min)
Density	0.851 g/cm ³	0.851 g/cm ³
Fire point	293 °C	293 °C
Flash point	255 °C	255 °C
Kinematic viscosity, 100°C	10.4 mm²/s	14.3 mm²/s
Kinematic viscosity, 40°C	67.4 mm²/s	102.7 mm²/s
Viscosity index	141	143
Copper corrosion	1 corrosion degree	1 corrosion degree
Steel corrosion	passed	passed
Pour point	-42 °C	-44 °C
Four-ball tester: wear characteristics	0.33 mm	0.32 mm
Minimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened original container, approx.	36 months	36 months

Summit Lubrication

Your expert in specialty lubricants. Since 1982, we have partnered with you to bring you the right solution and advanced lubrication technologies. With over 500 products, from air and gas compressor oils to refrigeration oils, we develop top-of-the-line products tailored to your specific needs. Your success is our success.

Summit Lubrication a brand of Klüber Lubrication NA LP / 9010 County Road 2120, Tyler, TX 75707 / Phone: +1 800 749 5823 / www.klsummit.com

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 NA LP. Reprints, total or in part, are permitted only prior consultation with Klüber Lubrication NA LP and if source is indicated and voucher copy is forwarded.

