

# GEO PS (Low Ash) Gas Engine Oil Series

Natural gas engine oil



## Your benefits at a glance

Additional end user benefits that can be anticipated with the use of Summit GEO PS (Low Ash) Series include:

- · Significant reductions in bearing & component wear
- Negligible nitration degradation while operating at lean (high O2 exhaust) or improved oxidation resistance under richburn conditions
- Extended ODI-oil drain intervals 2 to 3 times beyond mineral-based competitors' formulations with the use of a reputable laboratory used oil analysis service

#### Customer benefits:

- Reduced oil consumption
- · Superior lubrication at all temperatures
- · Longer engine life
- Faster starting in cold weather conditions

## Your requirements - our solution

Summit GEO PS-130 and GEO PS-140 are low ash, balanced medium TBN gas engine oils manufactured from a blend of synthetic and mineral base stocks to optimize performance at a lower operating cost versus the full synthetic formulations like Summit GEO SH (Low Ash) Series or GEO SH-140 CA. Summit GEO PS-130 and GEO PS-140 are recommended for lean or richburn service in two-stroke and four-stroke gas engines, naturally aspirated or turbo-charged. They are formulated with the latest in gas engine oil additive technology comprised of superior anti-wear and anti-scuff agents, oxidation & nitration inhibitors and detergent-dispersants to neutralize corrosive gas components, provide excellent protection against valve component recession or beat-in, and disperse combustion by-products for improved gas engine cleanliness and low combustion chamber deposits.

#### 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	GEO PS-130 [TW]	GEO PS-140
Article number	340037	266354
Density	0.85 g/cm <sup>3</sup>	0.874 g/cm <sup>3</sup>
Flash point	260 °C	185 °C
Sulfated ash	0.51 % by weight	0.50 % by weight
Total base number	4.89 mg KOH/g	4.77 mg KOH/g
Kinematic viscosity, 100°C	11.2 mm <sup>2</sup> /s	13.5 mm²/s
Kinematic viscosity, 40°C	94.5 mm²/s	119.2 mm²/s
Viscosity index	105	110
Pour point	-32 °C	-41 °C
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





# GEO PS (Low Ash) Gas Engine Oil Series

Natural gas engine oil



### **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.

