

Stationary Gas Engine Oil

POWERGEN RANGE

Application

EnviroLube PowerGen Fluids are designed to lubricate stationary gas engines used in applications such as electrical power generation, cogeneration or pipeline gas compression.

The EnviroLube PowerGen range includes fluids designed for use with natural gas, sour gas, sewerage gas, landfill gas and city gas. The quality of gas burnt in stationary gas engines varies significantly and each application has specific requirements, it is advisable to consult with EnviroOil technical support for the best product and appropriate service interval for your requirements.

Features

The EnviroLube PowerGen series is formulated from double refined base oils which substantially reduce environmental impacts compared to conventional fluids.

Double refined base oils impart superior oxidation stability to maintain product performance in prolonged operation. Combined with an advanced additive system, EnviroLube PowerGen has demonstrated superior oxidation stability, superior acid control, less plug fouling, less ring sticking, less wear, less valve seat recession and less siloxane deposits when compared with conventional products.

Benefits

- ✓ Double refined base oils impart superior oxidation stability
- ✓ Demonstrated less ring sticking, plug fouling, and lower wear rates in field trials
- ✓ Demonstrated superior valve guttering and torching performance in field trials
- ✓ Demonstrated superior siloxane deposit control in field trials
- ✓ Double refined base stocks conserve vital petroleum resources

| **Intended for 4-stroke stationary gas engines** |

Stationary Gas Engine Oil**POWERGEN RANGE****Safety**

Your safety is important to EnviroOil. This material is classified as non-hazardous according to Worksafe Australia. However, it is recommended that the handling instructions in the Material Safety Data Sheet be followed to avoid risk of injury or irritation from exposure.

Product	Ash	TBN	Gas Types	Recommended Use*
PowerGen 40	0.52	6.2	Natural Gas	Typical conditions and long drains or Severe Conditions and standard drains
			Sour or Landfill Gas	Typical conditions and standard drains
PowerGen LF 40	0.92	9.6	Natural Gas	Severe Conditions and long drains
			Sour or Landfill Gas	Severe Conditions and long drains

* The quality of gas burnt in stationary gas engines varies significantly and each application has specific requirements, it is advisable to consult with EnviroOil technical support for the best product and appropriate service interval for your requirements.