

Eliminate Your Electrostatic Discharge



Reduce the risk of electrostatic explosions with RENOLIN ETERNA AS turbine oil

Turbines naturally build-up an electrostatic charge which may result in dangerous explosions which can cause harm to workers and result in site closures and expensive repairs.

Identifying these dangers, especially on the confined spaces of offshore oil rigs, FUCHS lab technicians have developed a new lubricant to remove this threat based on the highly engineered RENOLIN ETERNA range of turbine oils.

The excellent properties of the base oils are enhanced using a carefully selected additive system. RENOLIN ETERNA oils contain no organo-metallic compounds and are therefore ash-less. They provide a zinc-free wear protection.

When administered properly, RENOLIN ETERNA AS eliminates electrostatic discharge, keeping workers safe and sites without costly downtime.

- Reduced risk of static discharge
- Formulated to meet OEM specifications
- Ashless technology
- Available in ISO VG 32 & 46, others available
- Reliability demonstrated in the field
- High thermal stability
- Good viscosity-temperature behaviour
- Rapid air release
- No foaming
- Low pourpoint
- Good wear protection
- Excellent corrosion protection
- Good water separation behaviour

FUCHS LUBRICANTS (UK) plc
New Century Street, Hanley,
Stoke on Trent, ST1 5HU
Telephone: +44 (0)1782 203700
E-Mail: contact-uk@fuchs.com
www.fuchs.com/uk

[f /fuchslubricantsuk](https://www.facebook.com/fuchslubricantsuk) [@fuchslube_uk](https://twitter.com/fuchslube_uk) [in /fuchs-lubricants-uk-plc](https://www.linkedin.com/company/fuchs-lubricants-uk-plc)