

Sample Analysis Service

The most effective and least expensive monitoring technique available is the analysis of an engine's lubricant. Unfortunately, many take the lubricant for granted and do not consider engine oil a vital component which should be as closely monitored.

It is absolutely critical that gas engine lubricants are monitored with respect to their particular operating conditions and gas fuel used. It is also important that operators can interpret oil analysis results quickly and apply the recommendations their application may require.

To this end Morris Lubricants have introduced a bespoke sampling kit and internet driven sample interpretation service to allow operators to keep track of individual engines, mapping out drain intervals to ensure no harmful by-products of combustion can lead to premature engine wear or damage.

Pack includes:-

- 10 x sample bottles prelabelled for each individual piece of equipment under test.
- Reports back in PDF format



A10_Gas Engine Oils_V3_1115



Castle Foregate, Shrewsbury, SY1 2EL Tel:+44 (0)1743 232 200 Email: info@morris-lubricants.co.uk

www.morrislubricants.co.uk

All the products are reflective of the latest specifications at the time of going to press and are part of a continuous development programme. The company reserves the right to change formulation and specification, without prior notice to meet the latest trends and developments in lubricant and grease technology. For more detailed information on any product and confirmation of the latest specifications contact our Technical Services Department. Full product data sheets and health and safety information is available on request.