



Signum Oil Analysis

Glycol Detection Kit

Product Description Sheet



Description

Glycol leaking into a crankcase or transmission can decompose rapidly, leaving deposits on bearings, rings, pistons, cams and any oil-wet surfaces. In addition, glycol reduces lubricant film strength and can plug oil filters. These conditions can cause engine or power-train failure, requiring an expensive overhaul.

Signum Oil Analysis - Glycol Detection Kit provides an on-site oil analysis test to monitor or confirm a suspect oil sample for glycol contamination. This test can detect traces of ethylene glycol or propylene glycol in most conventional and synthetic oils for engine or power-train applications.

Signum Oil Analysis - Glycol Detection Kit

The Glycol Detection Kit is a cost-effective valuable field tool that offers:

- Timely detection of trace amounts of glycol
- Easy to use test materials and instructions
- Portable technology to test your equipment on-site

Test	Range	No. of Tests*
Glycol	Go / No Go	25

** Replacement reagent packs and spare parts are available through Distribution Specialists, Inc*

Utilizing this portable technology can help you prevent expensive damage and downtime by detecting glycol contamination from such sources as: cracked heads, leaking oils coolers, defective o-rings or gaskets.

On-site Tests

On-site tests should be used as part of an equipment monitoring program. The tests are designed to measure a single parameter and should only supplement your oil analysis program. Continued use of comprehensive laboratory analysis is recommended.

Order Information

To order your Glycol Detection Kit call:
Phone (703) 996-8142 or (800) 726-8853
Fax (703) 996-8143
Email: Sales@DSI-Ltd.com
Order Code: DS-K14585-EM

www.mobilindustrial.com