

Product & Service Data Sheet

Testing Package : LubeCheck™ 882 and LubeCheck™ 884



Applications : Recommended routine analysis for equipment such as
 Gear System (gearbox ,gear drive,)
 Transmissions
 Roller Bearing
 All machine & equipment after start-up or during run-in-wear period
 All machine & equipment after overhaul or rebuild
 Etc.

Testing Details :

LubeCheck™ 882

Test includes

- RDE Fine Wear Metal Elements (18 elements)
- RFS Coarse Wear Metal Elements(11 elements)
- Oil Condition &Contamination
- % water
- Viscosity @ 40° c or @ 100° c
- Ferrographic Analysis
- Report with Interpretation

This Test Package apply



LubeCheck™ 884

Test includes

- RDE Fine Wear Metal Elements (18 elements)
- RFS Coarse Wear Metal Elements(11 elements)
- Oil Condition &Contamination
- % water
- Viscosity @ 40° c or @ 100° c
- TAN (Total Acid Number)
- Ferrographic Analysis
- Report with Interpretation

This Test Package apply



Note : The above recommended testing package will be as guideline ,the suitable test package may be vary depend upon right application , environment severity, critical factor , machine age, so on .

Sample Quantity : 100 ml

Report : LubeCheck™ Oil Analysis Report provide

- | | |
|--|--|
| <ul style="list-style-type: none"> • Displayed an easy –to- read and understand • Information for wear condition, lubricant condition and contamination • Interpretation and Recommendation of the result result option for bilingual • Color coded displayed for overall condition for present sample and history condition of previous samples | <ul style="list-style-type: none"> • Color coded problem highlight • Provide new oil or reference oil for comparing result and as base line • Publish alarm limit range of equipment and oil • Comprehensive trending graph of most parameters • LubeCheck™ Oil Analysis offers reporting option via internet, email and fax. |
|--|--|

Turnaround Time Service :

The report is typical available 2-3 working days of sample receipt at FocusLab ‘s laboratory

Example of Report : Please view our example of Oil Analysis Report at www.focuslab.co.th

Need more product & service information ,please contact Focus Laboratories Ltd

