



Lube Control Pty Ltd
Providing lubrication solutions!

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LABCHECK KITS

Why use Oil Analysis?

Companies which have an ongoing commitment to oil analysis often report improvements of 10-25% on their monitored equipment life. These companies recognise that the cost savings they experience from preventing unexpected downtime can exceed the money they spend on oil analysis.

Oil Analysis can reveal vital information about the condition and performance of equipment. Oil analysis is all about trending and after a compartment has been sampled several times trends start to develop, which can provide vastly more information than random one off samples.

What is Labcheck?

Labcheck is a rapid and accurate oil analysis program suitable for most types of equipment/ compartments.

The kit comprises of a bottle for used oil, a sample information form (for details about where the sample came from and the customer), a pre- paid postal sticker addressed to the laboratory and a sample tube.

The laboratory performs a suite of tests specifically designed to reveal the condition of the oil and then send out a report to the customer or email the report in pdf format. Customers will be notified immediately of any abnormal or urgent results.

Samples are tested within 48 hours of receipt by the laboratory.

For customers wishing to pay a yearly access fee, they can also review their recent results, as well as past history with labcheckonline.

What does the kit look like?

The artwork has been recently changed to incorporate the new castrol and castrol labcheck logo.

A box of labcheck K kits contain; · 10 sample bottles · 10 mailing stickers · 10 sample information forms (new format below) · tubing;



What tests are performed?

Different regimes of tests have been specifically designed for different compartments

[Click on this link to see the table of testing schedules.](#)

How to order a kit

Call Castrol customer service on 8298 5563 and ask to order part number 116944. Note that the kits are sold in lots of 10.

How to fill out a Sample Form

How to fill out this Sample Information Form (SIF).

- **Always List the Company name, Unit ID and the Compartment Type the same each time.**
- Be aware that if you list a unit ID differently each time eg Unit XYZ-207, Unit XYZ/207 and Unit XYZ 207 each change will create three separate files disconnecting history.
Similarly, a Unit tagged as a gear box will be different to a Unit tagged as a transmission etc
- **Keep the tear off slip** and refer to the number on the tear off slip when looking for results.
- If you have several machines call the Helpdesk on 8298 5563 to Pre-Register your equipment Pre Registering your equipment will help will maximize the benefits of you oil analysis samples

First time sample registration

Complete ALL the information fields on the SIF the first time you register a sample, see below:

Sample Details		Equipment Details		Customer Details	
Lube Name: RX Super	Unit/Equipment Unit ID: XYZ-207	Contact: Fred Jones	Company name: Smith's Trucks		
Brand / make: Castrol	Make: Kenworth	Company name: Smith's Trucks	Site: Smithfield		
Viscosity grade: 15W/40	Model: 904	Customer #: 1293-00	Email: fred@smith.com.au		
Date Sampled: 30/06/03	Serial #: 2758314	Phone: 02 9787 2438	Fax: 02 9787 4777		
Lube Age: 20,000	Compartment Type: Engine	Mobil: 0437 027 131	Address: PO Box 233		
Machine / unit age: 759,459	Location: Main	Address: PO Box 233	State: NSW Postcode: 2161		
Compartment age: 759,459	Make: Detroit				
<input type="checkbox"/> Hrs <input checked="" type="checkbox"/> Kms	Model: Series 60 DDEC IV				
Oil Added: 4 Ltrs	Serial #: 3421-332-3322				
<input type="checkbox"/> Petrol <input checked="" type="checkbox"/> Diesel <input type="checkbox"/> Gas					
<input type="checkbox"/> Filter change <input type="checkbox"/> Oil Added <input type="checkbox"/> Overhaul					
Recent Repairs/Descriptions					

For ongoing samples

Fill out the following fields;

Customer Name OR Number

Unit ID OR Unit Serial #

Compartment Type:

Lube age inkms or hrs:

Oil Added(L):

Date Sampled:

Recent Repairs / Descriptions e.g.

rebuild, oil change etc.

Note if Lube details or top up fluid and amount have changed.