



Shell
ROTELLA[®] *express*

Instant Oil Analysis



By looking into this drop of lubricant, we can spot problems in your rig within minutes.

INSTANT OIL ANALYSIS – WHAT A FEW DROPS OF ENGINE OIL CAN TELL YOU.

The On-Site Analysis (OSA) at Shell ROTELLA[®] Express sites is designed to reveal hidden problems in your fluids and lubricants, engine, transmission and power steering. It only takes a few drops of oil and about ten minutes to process the sample, and you'll receive a comprehensive, easy to read diagnosis on your truck.

The diagnostic report tells you what's wrong, if anything, and what you should consider doing to fix it. You don't need to wait until the problems are beyond repair to find out that a problem is emerging.

The Instant Oil Analysis consists of the following components:

Engine Analysis

The OSA report at Shell ROTELLA Express will tell you:

- ◆ The condition of your oil and air filters and if either need to be changed
- ◆ The condition of the rings, pistons, bearings and other vital internal parts
- ◆ The presence of contaminants – such as water, fuel or glycol – that can damage the lubricant and lead to serious, expensive engine problems

Transmission Analysis

When you get a ROTELLA Express OSA transmission diagnosis analysis, the test tells you:

- ◆ The condition of your transmission fluid, and if it needs to be changed or flushed

- ◆ The presence and level of metal fragments or other contaminants that could cause significant damage
- ◆ The condition of the gaskets and gears, or the presence of water or glycol, which could indicate emerging problems

Power Steering Analysis

With the OSA power steering fluid analysis at ROTELLA Express sites, you don't need to wait for the steering system to slip or make a squealing sound to know that you have a problem. The report tells you:

- ◆ The condition and useful life of your power steering fluid. This may indicate that you need to change fluids or even flush your power steering system
- ◆ The presence and level of harmful contaminants that may reduce the lubricity of your fluid
- ◆ The presence and level of dangerous wear metals that could cause system pitting and damage as a result of abrasion

**For more information,
contact us at 1-800-661-1600
or visit www.shell.ca/rotella**

**Instant Oil Analysis available only at
Shell ROTELLA Express sites.**

©Trademark of Shell Canada Limited. Used under license by Shell Canada Products.

