

**Oil Analyzers
INC.**

ADVANCED OIL



Kit Questions or Additional Testing: 715-395-0222
Test Results or Equipment Changes: 877-458-3315
www.oiltesting.com

- 1 Apply barcode to bottle vertically
- 2 Complete this form or submit sample info online at www.oiltesting.com
- 3 Place form in mailer (unless sample info is submitted online) and ship sample
- 4 Receive report by email, fax or mail
- 5 View sample progress through the lab using Track My Sample

SAMPLE INFORMATION (Oil Samples Only) A			
Acct # OILANA	Receive your report by: <input type="checkbox"/> Email <input type="checkbox"/> Fax or <input type="checkbox"/> Mail		INTERNAL USE ONLY
Company	Contact Name		
Address	City - State/Province - Postal Code - Country		
Phone	Fax	Email Address	
Sample Point	Component ID B	Secondary ID	
<input type="checkbox"/> Engine <input type="checkbox"/> Gear <input type="checkbox"/> Bearing	New Lube Sample <input type="checkbox"/> C		Date Sampled
<input type="checkbox"/> Differential <input type="checkbox"/> Final Drive <input type="checkbox"/> Hydraulic	Lube Time D	<input type="checkbox"/> Mi <input type="checkbox"/> Km <input type="checkbox"/> Hr <input type="checkbox"/> Day <input type="checkbox"/> Mo <input type="checkbox"/> Yr	
<input type="checkbox"/> Planetary <input type="checkbox"/> Transmission	Component Time E	<input type="checkbox"/> Mi <input type="checkbox"/> Km <input type="checkbox"/> Hr <input type="checkbox"/> Day <input type="checkbox"/> Mo <input type="checkbox"/> Yr	
<input type="checkbox"/> Other _____	Lube Added F	<input type="checkbox"/> Qt <input type="checkbox"/> Gal <input type="checkbox"/> Ltr	Lube Changed <input type="checkbox"/> Yes <input type="checkbox"/> No G
Position (If Applicable)	Misc		Filter Changed <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Chassis <input type="checkbox"/> Left <input type="checkbox"/> Right			
<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Center			
Comments			

COMPONENT REGISTRATION (Required ONLY for registering new components or to request changes.)				
Engine Options (check only one) H		Non-Engine Options (check only one)		
Fuel Type:	<input type="checkbox"/> LP Gas (BALPG)	Transmission:	Mobile Gear/Bearing:	Industrial Gear/Bearing:
<input type="checkbox"/> Diesel (AA)	<input type="checkbox"/> Methane Gas (BAMGE)	<input type="checkbox"/> Manual (BBMNT)	<input type="checkbox"/> Differential (BBDF)	<input type="checkbox"/> Gearbox/System (BB)
<input type="checkbox"/> Gasoline (ABUNL)	<input type="checkbox"/> Dual Fuel (AAZF)	<input type="checkbox"/> Auto/Powershift (BBAPT)	<input type="checkbox"/> Final Drive (BBFDR)	<input type="checkbox"/> Worm (BBWRM)
<input type="checkbox"/> Natural Gas (BANGE)		<input type="checkbox"/> Torque Converter (BBTRQ)	<input type="checkbox"/> Planetary (BBPLT)	<input type="checkbox"/> Sleeve (BBSLV)
<input type="checkbox"/> Other _____		<input type="checkbox"/> Hydrostatic (BBHYD)	<input type="checkbox"/> Other _____	<input type="checkbox"/> Rolling Element (BGRLL)
		<input type="checkbox"/> Other _____		<input type="checkbox"/> Other _____
Engine Manufacturer I	Non-Engine Manufacturer J			
Engine Model	Non-Engine Model			
(Model # if diesel or natural gas, displacement if gasoline)				
Application K	<input type="checkbox"/> Automotive - 700	<input type="checkbox"/> 0-T-R Trucking - 110	<input type="checkbox"/> Railroad - 800	<input type="checkbox"/> Construction - 220
<input type="checkbox"/> Utility - 490	<input type="checkbox"/> Gas/Oil Field - 300	<input type="checkbox"/> Transportation - 100	<input type="checkbox"/> Off-Highway - 200	<input type="checkbox"/> Mining - 600
<input type="checkbox"/> Plant/Industrial - 400	<input type="checkbox"/> Agricultural - 260	<input type="checkbox"/> Waste Handling/Landfill - 230	<input type="checkbox"/> Quarry - 288	<input type="checkbox"/> Marine - 500
		<input type="checkbox"/> Other _____		<input type="checkbox"/> Other _____
Lube Manufacturer L	Product Code	Grade	<input type="checkbox"/> SAE <input type="checkbox"/> ISO	
Filter <input type="checkbox"/> Full-Flow - 10 <input type="checkbox"/> By-Pass - 11 <input type="checkbox"/> Kidney Loop - 16 <input type="checkbox"/> None <input type="checkbox"/> Other _____	Sump Capacity	<input type="checkbox"/> Qt <input type="checkbox"/> Gal <input type="checkbox"/> Ltr		

M

APPLY TO SAMPLE JAR

Component ID _____

Sample Date _____

Tracking 0000A00000

FOR YOUR RECORDS

0 0 0 0 0 A 0 0 0 0 0

Component ID _____

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P.O. BOX 30820
3060 CALIFORNIA AVE, SUITE B
SALT LAKE CITY, UT 84104

SMALL RETURN ADDRESS
LABELS ARE FOR
NON-POSTAGE PAID KITS ONLY

SAMPLE INFORMATION

- A Sample Information:** Carefully complete the customer information fields.
- B Component ID/Secondary ID:** Fill in the Component ID information (e.g. unit number, John's truck, etc.). In the Secondary ID field, indicate the vehicle year, make and model.
- C New Lube Sample:** DO NOT check unless the sample you are submitting is a new, unused baseline sample.
- D Lube Time:** Indicate the distance (or hours) on the sample.
- E Component Time:** Indicate the distance (or hours) on the vehicle.
- F Lube Added:** Check only if fluid was topped off at any time before the sample was taken.
- G Lube Changed/Filter Changed:** Check 'Yes' if the fluid or filter was changed after the sample was taken.

COMPONENT REGISTRATION

- H Engine Options:** Indicate what type of engine the sample was taken from.
- I Engine Manufacturer/Engine Model:** Indicate the engine's manufacturer (e.g. Cummins*, Ford*, GMC*) and the model (e.g. 7.3L, ISL-G, 5.7L Hemi).
- J Non-Engine Manufacturer/Non-Engine Model:** Indicate the component manufacturer (e.g. Allison*, Eaton*, Spicer/Dana*) and model (e.g. 3000, Ranger*, 13-speed, Powershift*).
- K Application:** Choose the best description of the operating environment of the vehicle or equipment.
- L Lube Manufacturer/Product Code/Grade:** Indicate the brand, product name or code and viscosity of the sample (e.g. AMSOIL, Signature Series ASL, SAE 5W-30).
- M SAVE THIS BAR CODE:** To check sample status, enter the bar code number in the Track My Sample field at www.oilreports.com.