



Labcheck Next Generation

# Guía de inicio rápido

**Búsqueda avanzada de muestras**

# Búsqueda avanzada

## Samples

Inbox **Search**

Quick Search



Saved Searches



**+ Advanced Search**

Please Enter Search Criteria...

<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Unit ID	Unit Make	Customer	City

Además de “Search” (Búsqueda), se ofrece la funcionalidad de “Advanced Search” (Búsqueda avanzada).

La funcionalidad de búsqueda avanzada se debe usar para búsquedas que contienen parámetros múltiples, tal como el tipo de componente, tipo de aceite, etc.

# Establecimiento de criterios de búsqueda

## Advanced Search

### Date Range

*Note: The default Date Range values displayed in the selectors below are the dates of your earliest Sample and your latest Sample out of your 0 total Samples in the Analysts Online database.*

All Samples

Only Samples in Date Range

Earliest Log Date

Latest Log Date

mm/dd/yyyy

to

mm/dd/yyyy

### Severity

Other  A  B  C  D

### Unit

Buscar "All Samples" (Todas las muestras) o dentro de un rango definido de datos.

Filtrar por "Severity" (Severidad) de la muestra.

### Component

### Sample

Component Type:

Make:

Model:

Reference No.:

Oil Manufacturer:

Oil Brand:

Oil Grade:

Save above sample search criteria as:

Submit Search Criteria

Reset Form

Please Enter Search Criteria...

<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Customer	City
--------------------------	----------	---------------	--------------	---------------	---------	-----------	----------	------

# Establecimiento de criterios de búsqueda (Cont.)

## Advanced Search

### Date Range

**Note:** The default Date Range values displayed in the selectors below are the data from the Analysts Online database.

- All Samples
- Only Samples in Date Range

Añada filtros adicionales por información de "Customer" (Cliente), "Unit" (Unidad), "Component" (Componente) o "Sample" (Muestra).

Other  A  B  C  D

### Customer

Name:   
Worksite:   
City:   
State:   
Zip Code:

### Unit

ID:   
Make:   
Model:

### Component

Component Type:  ?  
Make:  ?  
Model:   
Reference No.:

### Sample

Oil Manufacturer:  ?  
Oil Brand:  ?  
Oil Grade:  ?

Los íconos de ayuda le dan ejemplos de sus criterios de búsqueda.

Improve sample search criteria as:

Submit Search Criteria

Reset Form

Please

<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Customer	City
--------------------------	----------	---------------	--------------	---------------	---------	-----------	----------	------

# Preservación de búsquedas

## Advanced Search

### Date Range

**Note:** The default Date Range values displayed in the selectors below are the dates of your earliest Sample and your latest Sample out of your **0** total Samples in the Analysts Online database.

- All Samples  
 Only Samples in Date Range

Earliest Log Date      Latest Log Date  
mm/dd/yyyy to mm/dd/yyyy

### Severity

Other  A  B  C  D

### Customer

Name: American  
Worksite:  
City:  
State:  
Zip Code:

### Unit

ID:  
Make:  
Model:

### Component

Component Type: Engine  
Make:  
Model:  
Reference No.:

Los criterios de búsqueda de uso frecuente se pueden salvar para uso futuro.

Oil Brand:  
Oil Grade:

Save above sample search criteria as: American Engine Search

Submit Search Criteria

Haga clic en "Submit Search Criteria" (Remitir criterios de búsqueda) para mostrar los resultados.

Please Enter Search Criteria...

<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make
--------------------------	----------	---------------	--------------	---------------	---------	-----------





# Resultados de la búsqueda

**Samples**

**Inbox** **Search**

**Quick Search**  **Search** **Download Data** **Display Report** **Manage Columns** **Saved Searches** **American Engine Search** **Go** **Manage**

**Advanced Search**

Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Customer
	<a href="#">CHI201010136479</a>	09/10/2010	10/13/2010	2018	Mack	American Paving Corp.
	<a href="#">CHI201007290946</a>					
	<a href="#">CHI201011262026</a>	10/12/2010	11/26/2010	4301	Caterpillar	American Paving Corp.
	<a href="#">CHI201011262023</a>	11/08/2010	11/26/2010	2009	Mack	American Paving Corp.

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Increased nitration can cause the formation of acid in the oil. Oil thickening can occur which can accelerate oxidation. Check for proper operating conditions. --COMMENTS --

Elevated soot can cause deposits, sludge, reduced air flow, shortened filter life and poor engine performance. Check operating conditions and fuel supply. It is recommended the indicated problem be investigated as soon as possible.

Notar los criterios "Saved Searches" (Búsquedas salvadas) para uso futuro.

Revise rápidamente los resultados de la búsqueda. Haga clic en una muestra para ver el informe.

# Revisión de los informes

Home

Admin

## Samples

Inbox Search Details History

Trend Graph

Download PDF


Send Email

El informe se presenta como un informe de muestra de aceite regular mostrando información sobre la unidad/componente, recomendaciones y resultados.

## Sample Details

Los usuarios pueden enviar el informe por correo electrónico o verlo en formato PDF.

Ppc Lubricants Inc - Cary Forgeron30

Status:  on 09/02/2011 Lube Service:

Unit ID : 4010  
Component: E

Reference No.: 4136841  
PO/Reference Number: 285483

Unit Manufacturer and Model: Caterpillar 30  
Component Manufacturer and Model: Caterpillar C-13

Oil Type: CAT PROTECTION HD 15W40  
Serial Number:

### Maintenance Recommendations for Lab No.: 3105300

Received Date: 09/29/2011

From: American Paving Corp.

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Copper level elevated. Possible sources of wear (if applicable) could be wrist pins, bushings, bearings (near failure), cam bushings, oil cooler, valve train bushing, thrust washer, governor and or oil pump. --COMMENTS --

 New Comment

### Spectrochemical Analysis in Parts Per Million

Sampled Date	Aluminum	Antimony	Barium	Boron	Calcium	Chromium	Copper	Iron	Lead	Magnesium	Molybdenum	Nickel	Phosphorus	Potassium	Silicon	Silver	Sodium	Tin
09/02/2011	<1	<30	<10	44	2453	<1	228	11	1	15	<5	<1	1108	<10	5	<0.1	8	<1
06/22/2011	2	<30	<10	46	2277	<1	164	9	5	9	<5	<1	1031	<10	6	<0.1	7	<1
03/03/2011	1	<30	<10	67	2486	<1	71	4	<1	16	<5	1	1178	<10	8	<0.1	9	1
11/08/2010	1	<30	<10	50	2358	<1	178	5	<1	19	<5	<1	1058	<10	3	0.5	7	<1
10/04/2010	2	<30	<10	48	3105	<1	1137	27	2	20	<5	<1	1280	<10	4	0.7	23	1

### Physical Test Results

Sampled Date	Fuel Soot	FDIR %	GLC	SAE GRADE	NTR	OX	Vis @100 cSt	WIR %
--------------	-----------	--------	-----	-----------	-----	----	--------------	-------

# Descarga de datos

Home Samples Equipment Reports Preferences Admin

## Samples




Inbox Search

Quick Search  Search

Download Data Display Report Manage Columns

Saved Searches American Engine Ser  Go Manage

+ Advanced Search

<input checked="" type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit I	Unit Make	Customer	City
<input checked="" type="checkbox"/>		<a href="#">CHI201010136479</a>	09/10/2010	10/13/2010	2018	Mack	American Paving Corp.	SALISBURY
<input checked="" type="checkbox"/>		<a href="#">CHI201007290946</a>	06/11/2010	07/29/2010	4505	Komatsu	American Paving Corp.	SALISBURY
<input checked="" type="checkbox"/>		<a href="#">CHI201011262026</a>	10/12/2010	11/26/2010	4301	Caterpillar	American Paving Corp.	SALISBURY

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Increased nitration can cause the formation of acid in the oil. Oil thickening can occur which can accelerate oxidation. Check for proper operating conditions. --COMMENTS --

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Increased nitration can cause the formation of acid in the oil. Oil thickening can occur which can accelerate oxidation. Check for proper operating conditions. --COMMENTS --

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Increased nitration can cause the formation of acid in the oil. Oil thickening can occur which can accelerate oxidation. Check for proper operating conditions. --COMMENTS --

Change oil and filters (if applicable), if not done at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filtration if available. If C or D codes are present suggest monitoring unit and or resampling at one-half the normal service interval. Increased nitration can cause the formation of acid in the oil. Oil thickening can occur which can accelerate oxidation. Check for proper operating conditions. --COMMENTS --

Selecione una o varias muestras para exportarlas a un formato Excel.