

Labcheck Next Generation Quick Start Guide

Advanced Sample Searching

Advanced Searching



Setting Search Criteria



Setting Search Criteria (Cont.)



Search Results

Castrol LABCHECK NEXTGENERATION											
		Home	Samples	Equip	ment La	abels R	eports Pr	eferences	Admin		
Sam	ples										
Inb	ox Sea	rch Details Hist	ory								
•	Quick Search Image Download Data Image Report Columns Image Report Columns Image Report Columns										
	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Unit Model	Component	Component Make	Compor Mode	
V	Α	201212120504	Nov 28 2012	Dec 12 2012	E-0052	John Deere	Unknown/Unspec	RIGHT FINAL DRIVE	John Deere	-	
	Test res	Test results are acceptable. No corrective action indicated.Resample at normal interval.									
V	A	<u>CHI201211055836</u>	Oct 29 2012	Nov 05 2012	T-0007	Peterbilt	357	ENGINE	Peterbilt	357	
	Test results are acceptable. No corrective ac Quickly review search results										
	■ C <u>CHI201211055835</u> Oct 25 — Click on " Sample Number " 20						er " 20	ENGINE	Caterpillar	C15	
	If this is an initial positive result, please RE by 1 or more prior positive responses, PLEA caused by defective injectors and/or abnormal operating conditions. As a result the viscosity of the oil has decreased. Fuel dilution result has been verified by retest.										
	Α	CHI201211055736		Nov 05 2012	E-0087	Vogele	2219W	ENGINE	Not Specified		
	Test results are acceptable. No corrective action indicated. Resample at normal intervalCOMMENTS Unit or Compartment Make or Model not indicated. Date sampled was not provided with this sample.										
	D	CHI201211056102		Nov 05 2012	E-0087	Vogele	2219W	HYDRAULIC	Vogele	2219	

Downloading search results

Castrol LABCHECK NEXTGENERATION										
		Home	Samples	Equip	ment La	ibels Re	eports Pr	eferences	Admin	
Sam Inbo	ples ox Sear Quick Sea	Select of samples	ne or mu to expor	ltiple t	Downloa Data	d Batch Manag Report Column	je ns	Filters Select Filter -	-	*
	Advanced S Advanced S Sample Number Sampled Received Notest TE Notest TE Notest TE Notest TE Notest TE A 201212120504 N Step 2: Notest TE Notest TE								Component Make John Deere Peterbilt	1 D D Compor Mode - 357
	Test results are acceptable. No corrective action indicated. Resample at normal interval.									
	С	CHI201211055835	Oct 25 2012	Nov 05 2012	T-0021	Freightliner	FL120	ENGINE	Caterpillar	C15
	If this is an initial positive result, please RESAMPLE IMMEDIATELY to verify results. If this result has been confirmed by 1 or more prior positive responses, PLEASE INVESTIGATE COMMENTS Fuel diluton contamination could be caused by defective injectors and/or abnormal operating conditions. As a result the viscosity of the oil has decreased. Fuel dilution result has been verified by retest.									
	Α	CHI201211055736		Nov 05 2012	E-0087	Vogele	2219W	ENGINE	Not Specified	
	Test results are acceptable. No corrective action indicated. Resample at normal intervalCOMMENTS Unit or Compartment Make or Model not indicated. Date sampled was not provided with this sample.									
	D	CHI201211056102		Nov 05 2012	E-0087	Vogele	2219W	HYDRAULIC	Vogele	2219

Reviewing Reports

C	Castrol		,								
Ľ,	ABCH	IECK					<u>My Account</u>	Log Out ₂			
		Home	Samples	Equipment	Reports	Preferences	Admin				
S	Samples										
	Inbox Search	Details Histor	ry								
	Trend Download Send Send Email Sample Details										
	ACME Truck Dist	vution - BP Trai	iner305 MICRO DRIVE	., 0		Condition: \	Wear Status:	🖶 on 09/02/2011			
	Unit ID : 4010 Component: ENG		Com	site: SHOP ponent Type: ENGINE		PO/Reference No.: 4	4136841 umber: 285483				
	Unit Manufacture Component Man	Model: Cater rer and Mode	pillar 972H I: Caterpillar C-13		Oil Type: CASTROL TEC Serial Number: 0	CTION HD 15W40					
	Maintenance R From: Americar	nendations Corp., SHOP	for Lab No.: CHI2011	: CHI201109297403 Reported On: 09/29/203							
Change line filtra level ele thrust wa Change Ine filtra Ine filtr											
	form	at or they o	can								
	Spectr e-ma	ail the repo	rt illion	_							
1	Sampled Date Iron	Chromium Nickel	Aluminum Lead Copper	Tin Silver Titanium Si	NOTE:						
	Sep 02 2011 11	<1 <1	<1 1 228	<1 <0.1 <1	Oil sample i	eport includ	es: "Unit I	D,"			
	Jun 22 2011 9	<1 <1	2 5 164	<1 <0.1 <1	"Componer	nt Type." "R	ecommen	dations"			
	Mar 03 2011 4	<1 1	1 <1 71	1 <0.1 <1	and "Result	s"					
	Nov 08 2010 5		1 <1 178	<1 0.5 <1							
	€ 2010 27		2 2 1137					4			