

CONSTRUCTION EQUIPMENT X59655 VOLVO EC350EL 4815 - DIESEL ENGINE



Sample No: VCP437439
Oil Type: {unknown}
Job No: X59655

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VOLVO					
SAMPLE II	NFORMATION				
Sample Number		VCP437439			
Sample Date		28 May 2024			
Machine Hours		572			
Oil Hours		572			
Oil Changed		Changed			
Sample Status		ABNORMAL			
Sample Status		ADITORINAL			
VOLVO					
OIL CONDI	TION				
Visc @ 100°C	cSt	10.5			
Base Number (BN)	mg KOH/g	6.8			
Oxidation (PA)	%	69			
CONTAMINATION					
LUNIAMII	NATION				
Water	%	NEG			
Soot %	%	■ 0.4			
Nitration (PA)	%	78			
Sulfation (PA)	%	57			
Glycol	%	NEG			
Fuel	%	■ 0.8			
Silicon	ppm	■30			
Sodium	ppm	■ 2			
Potassium	ppm	■ 5			
WEAR METALS					
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Iron	ppm	13			
Copper	ppm	△ 366			
Lead	ppm	1			
Tin	ppm	2			
Aluminum	ppm	■3			
Chromium	ppm	■ <1			
Molybdenum	ppm	■ 97			
Nickel	ppm	1			
Titanium	ppm	<1			
Silver	ppm	■0			
Manganese	ppm	3			
Vanadium	ppm	0			
ADDITIVES					
Calcium	ppm	2297			
Magnesium	ppm	26			
Zinc	ppm	1237			
Phosphorus	ppm	1130			
Barium	ppm	1			
Boron	ppm	■32			
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SCOTT EQUIPMENT COMPANY LLC - Saint Rose

PO BOX 997
SAINT ROSE, LA
US 70087
Contact: DANA FOSHEE
dfoshee@scottcompanies.com
T: (504)461-0961
F: (504)461-0970

Diagnosis

The oil change at the time of sampling has been noted. No corrective action is recommended at this time. Resample at the next service interval to monitor. The copper level is abnormal. In the absence of other significant wear metals, suspect copper due to sources other than wear (i.e. cooling core). All other metal levels are typical for a new component breaking in. Fuel content negligible. There is no indication of any contamination in the oil. The oil viscosity is lower than normal. The BN result indicates that there is suitable alkalinity remaining in the oil. Confirm oil type.

Depot:SCOSAIUnique No:11058459Signed:Don BaldridgeReport Date:05 Jun 2024

Contact/Location: DANA FOSHEE - SCOSAI



CONSTRUCTION EQUIPMENT





