

## CONSTRUCTION EQUIPMENT

632831 ALTA RENTS VOLVO EC350 314638 - DIESEL ENGINE



Oil Type: VOLVO ULTRA DIESEL ENGINE OIL 15W40 VDS-3

**Job No:** 632831 ALTA RENTS

SAMPLE II	NFORMATION				
	NI ONPIATION				
Sample Number		VCP432810			
Sample Date		03 Nov 2023			
Machine Hours		545			
Oil Hours		0			
Oil Changed		Changed			
Sample Status		ABNORMAL			
OIL CONDITION					
Visc @ 100°C	cSt	<b>12.2</b>			
Base Number (BN)	mg KOH/g	<b>■5.8</b>			
Oxidation (PA)	%	51			
CONTAMINATION					
LUNIAMIN	NATIUN				
Soot %	%	■ 0.1			
Nitration (PA)	%	58			
Sulfation (PA)	%	52			
Glycol	%	NEG			
Fuel	%	<b>0.4</b>			
Silicon	ppm	<b>■20</b>			
Sodium	ppm	<b>2</b>			
Potassium	ppm	<b>■</b> 3			
WEAR METALS					
	IMT7		<u> </u>		
Iron	ppm	■9			
Copper	ppm	<u>225</u>			
Lead	ppm	<b>■</b> 3			
Tin	ppm	■1			
Aluminum	ppm	<b>1</b>			
Chromium	ppm	<b>■</b> 0			
Molybdenum	ppm	<b>16</b>			
Nickel	ppm	<b>■&lt;1</b>			
Titanium	ppm	0			
Silver	ppm	<b>■</b> 0			
Manganese	ppm	<b>2</b>			
Vanadium	ppm	0			
ADDITIVES					
Calcium	ppm	<b>2126</b>			
Magnesium	ppm	25			
Zinc	ppm	■904			
-1					



ALTA EQUIPMENT/FLAGLER EQUIPMENT LLC
9601 BOGGY CREEK RD
ORLANDO, FL
US 32824
Contact: Robert LaPlante
robert.laplante@altg.com
T: (407)508-9736

## Diagnosis

F: (407)659-8720

Oil and filter 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:VOLVO0096Unique No:10729722Signed:Don BaldridgeReport Date:09 Nov 2023

**717** 

**■**0

ppm

ppm

ppm

Phosphorus

Barium

Boron



## **CONSTRUCTION EQUIPMENT**





