

CONSTRUCTION EQUIPMENT VOLVO A45G 752243 - DIESEL ENGINE



Sample No: VCP436847

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

Job No:

VOLVO					
SAMPLE IN	IFORMATION				
Sample Number	-	VCP436847			
Sample Date		10 Apr 2024			
Machine Hours		0			
Oil Hours		0			
Oil Changed		Changed			
Sample Status		ABNORMAL			
OIL CONDIT	TION				
Visc @ 100°C	cSt	10.8			
Base Number (BN)	mg KOH/g	■ 5.0			
Oxidation (PA)	%	59			
CONTAMINATION					
_	_	NEC			
Water	%	NEG			
Soot %	%	□ 0.4			
Nitration (PA)	%	78			
Sulfation (PA)	%	56 NEG			
Glycol Fuel	%	NEG ■ 0.5			
Silicon		▲ 30			
Sodium	ppm	3 3			
Potassium	ppm	4			
FOLASSIUITI	ppm	-4			
VOLVO					
WEAR METALS					
Iron	ppm	■29			
Copper	ppm	<u> </u>			
Lead	ppm	2			
Tin	ppm	■ 7			
Aluminum	ppm	■4			
Chromium	ppm	2			
Molybdenum	ppm	■99			
Nickel	ppm	<u>^</u> 8			
Titanium	ppm	<1			
Silver	ppm	0			
Manganese	ppm	2			
Vanadium	ppm	<1			
ADDITION					
Calcium	ppm	2481			
Magnesium	ppm	28			
Zinc	ppm	1277			
Phosphorus	ppm	■ 1080			
Barium	ppm	0			
Boron	ppm	■31			



ALTA EQUIPMENT COMPANY

5151 DR MARTIN LUTHER KING BLVD FORT MYERS, FL US 33905 Contact: TODD LARK tlark@altaequipfl.com

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Diagnosis

Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor. The copper level is abnormal. The nickel level is abnormal. In the absence of other significant wear metals, suspect copper due to sources other than wear (i.e. cooling core). Fuel content negligible. Elemental level of silicon (Si) above normal indicating ingress of seal material. The oil viscosity is lower than normal. The BN result indicates that there is suitable alkalinity remaining in the oil. Confirm oil type.

Depot:VOLVO0090Unique No:10978452Signed:Jonathan HesterReport Date:19 Apr 2024

Contact/Location: TODD LARK - VOLVO0090



CONSTRUCTION EQUIPMENT





