CONSTRUCTION EQUIPMENT X38227 3384 - DIESEL ENGINE

Sample No:VCP442784Oil Type:{unknown}Job No:X38227

VOLVO

	FORMATION				
	AL OKWALION	-	-	-	-
Sample Number		VCP442784			
Sample Date		20 Feb 2024			
Machine Hours		0			
Oil Hours		0			
Oil Changed		Changed			
Sample Status		NORMAL			
OIL CONDI	TION				
Visc @ 100°C	cSt	12.9			
Base Number (BN)	mg KOH/g	10.5			
Oxidation (PA)	%	79			
CONTAMIN					
		-	<u>.</u> .		
Water	%	NEG			
Soot %	%	∎0.1			
Nitration (PA)	%	49			
Sulfation (PA)	%	61			
Glycol	%	NEG			
Fuel	%	<1.0			
Silicon	ppm	7			
Sodium	ppm	■ 4			
Potassium	ppm	2			
WEAR MET	TALS				
Iron	ppm	5			
Copper	ppm	1			
Lead	ppm	■ <1			
Tin	ppm	■<1 ■<1			
Aluminum		2			
Chromium	ppm ppm	■2 ■<1			
Molybdenum		38			
Nickel	ppm	■ 38 ■ <1			
Titanium	ppm	<1			
	ppm				
Silver	ppm	0			

ADDITIVES								
Calcium	ppm	1375						
Magnesium	ppm	432						
Zinc	ppm	964						
Phosphorus	ppm	784						
Barium	ppm	34						
Boron	ppm	53						

 Depot:
 VOLVO6242

 Unique No:
 10898167

 Signed:
 Wes Davis

 Report Date:
 27 Feb 2024



SCOTT EQUIPMENT COMPANY LLC - Baton Rouge 10160 AIRLINE HWY BATON ROUGE, LA US 70816 Contact: BRENT CALDWELL bcaldwell@scottcompanies.com

T: (225)293-3683 F: (225)292-9658

Diagnosis

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.All component wear rates are normal. There is no indication of any contamination in the oil. The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Report Id: VOLVO6242 [WUSCAR] 06099937 (Generated: 02/27/2024 10:33:01) Rev: 1

<1

<1

Manganese

Vanadium

ppm

ppm

Contact/Location: BRENT CALDWELL - VOLVO6242

CONSTRUCTION EQUIPMENT



GRAPHS

VOLVO

