Sample No: VCP445723

Oil Type: VOLVO COOLANT VCS (YELLOW)

Job No: SWO-067561

scalar

Silt

SAMPLE IN	NFORMATION				
Sample Number		VCP445723	VCP431111	VCP424703	VCP402441
Sample Date		13 Nov 2023	31 Aug 2023	02 May 2023	06 Mar 2023
Machine Hours		6283	5911	5181	4738
Sample Status		NORMAL	NORMAL	NORMAL	NORMAL
COOLANT CONDITION					
рН	Scale 0-14	■8.11	□8.90	■ 8.58	□8.63
Reserve Alkalinity	Scale 0-14		0.90	0.30	0.03
Nitrites	ppm	■ NT	■NT	■ NT	■ NT
Percentage Glycol	урпп %	■ 46.1	50.7	T 42.8	T 47.2
Freezing Point	°C	□ 46.1	□-35	□ 42.0 □ -17	□-28
Treezing Fullit		<u> </u>	<u> </u>	- 17	-20
VOLVO	INTION				
CONTAMINATION					
Coolant Appearance		normal	normal	normal	normal
Coolant Color		Yllow	Yllow	Yllow	Yllow
Sand/Dirt	scalar		NONE		
Debris	scalar		NONE		
Precipitate	scalar		NONE		

NONE

WHITAKER CONTRACTING

692 CONVICT CAMP RD

GUNTERSVILLE, AL
US 35976
Contact: BROTHER WHITAKER
BrotherWhitaker@whitaker-contractir

BrotherWhitaker@whitaker-contracting.com T: (256)298-3905

F:

Diagnosis

No corrective action is recommended at this time. The fluid is suitable for further service. There is no indication of any contamination in the coolant. Carboxylate test failed. The glycol level is acceptable. The pH level of this fluid is within the acceptable limits.

Depot:WHIGUNUnique No:10749108Signed:Doug BogartReport Date:20 Nov 2023



CONSTRUCTION EQUIPMENT





GRAPHS

