VOLVO

CONSTRUCTION EQUIPMENT A1267 VOLVO V8300-EVC A1110858 - COOLANT



 Sample No:
 VCP453765

 Oil Type:
 VOLVO COOL4

•: VOLVO COOLANT VCS (YELLOW)

Job No:

A1267

SAMPLE II	FORMATION				
Sample Number	-	VCP453765	 		
Sample Date		21 May 2024			
Machine Hours		575			
Sample Status		NORMAL			
COOLANT CONDITION					
		9.38			
pH December Alleslinite	Scale 0-14	9.50			
Reserve Alkalinity	Scale 0-20				
Nitrites	ppm	0			
Percentage Glycol	%	47.7			
Freezing Point	°C	-28			
CONTAMINATION					
	ATION				_
Coolant Appearance		normal			
Coolant Color		Yllow			

WASTE MANAGEMENT - TELFORD

400 PROGRESS DR TELFORD, PA US 18969-1191 Contact: EDWARD ROGENER erogener@wm.com T: 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:WASTELUnique No:11049478Signed:Doug BogartReport Date:30 May 2024Contact/Location: EDWARD ROGENER - WASTEL

CONSTRUCTION EQUIPMENT



GRAPHS

Iron/Tin/Silver

VOLVO

