## **OIL ANALYSIS REPORT**

# OLVO ENTA

#### K140763953 - DIESEL FUEL R1-24713

Sample No: VPA053325

Oil Type: No.2 DIESEL FUEL (LOW-SULPHUR)

Sample Date       27 May 2024            Machine Hours       154            Sample Status       NORMAL            FUEL CONDITION             Sulfur       ppm       41            Visc @ 40°C       cSt       2.7	CULLEN DIESE 9300 192 ST SURREY, BC CA V4N 3R8 Contact: Miche genservice@cu T: (604)888-121 E:
Sample Status     NORMAL         FUEL CONDITION       Sulfur     ppm     41	SURREY, BC CA V4N 3R8 Contact: Miche genservice@cu T: (604)888-12
FUEL CONDITION Sulfur ppm 41	CA V4N 3R8 Contact: Miche genservice@cu T: (604)888-12
Sulfur ppm <b>41</b>	Contact: Miche genservice@cu T: (604)888-12
	T: (604)888-121
Visc @ 40°C cSt <b>□2.7</b>	
CONTAMINATION	
	Diagnosis
Lead ppm <b>0</b>	Please contact
Nickel ppm <b>0</b>	information re
Aluminum ppm 🔲 0	sampling kits
Vanadium ppm <b>0</b>	applicable} Th

#### POWER - 695335

le Sayers lendiesel.com 1

your representative for garding the proper or your service.{not re is no indication of tion in the component(unconfirmed). Not enough sample submitted to determine fuel condition and/or classification.

Depot: CULSUR Unique No: 5799091 Signed: Kevin Marson Report Date: 14 Jun 2024 Contact/Location: Michelle Sayers - CULSUR

# **OIL ANALYSIS REPORT**



### GRAPHS

### Pensky-Martens Flash Point (°C)

	10.		1																		 							
	6.																											
	4.	+ -																										
°C °C	2.	+ -	1																									
temperature °C	0.	ŀ																										
tem	-2.	+ -																										
	-4.	+ -	1																									
	-6 -	ŀ																										
	-8	ŀ																										
	10.		-	 	 	 	 	_	 	_	_	 	 _															
		DC/CC/~W	1/1 d/2 1/2 T																									