## **OIL ANALYSIS REPORT**

# OLVO ENTA

#### NO UNIT VPA052323 - DIESEL FUEL R100-24831

Sample No: VPA052323

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

Sample Numbe	er	VPA052323	 	
Sample Date		30 Apr 2024	 	 CULLEN DIESE
Machine Hours		0	 	 9300 192 ST
Sample Status		NORMAL	 	 SURREY, BC CA V4N 3R8
FUEL CONDITIO	N			Contact: Michel mns@cullendie
Sulfur	ppm	<b>16</b>	 	 T: (604)888-121
Visc @ 40°C	cSt	3.2	 	 F:
CONTAMINATIO	ON			
Lead	nnm	0		Diagnosis
Nickel	ppm ppm	0	 	 Please contact
Aluminum	ppm	0	 	 information re sampling kits f
/anadium	ppm	0	 	 applicable} Th
Silicon	ppm	2	 	 any contamina

#### POWER - 695335

e Sayers el.com

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

Depot: CULSUR Unique No: 5775946 Signed: Kevin Marson Report Date: 13 May 2024 Contact/Location: Michelle Sayers - CULSUR

# **OIL ANALYSIS REPORT**



### GRAPHS

### Pensky-Martens Flash Point (°C)

4 - 6 - -8 -		-1				temp	temperature °C	с С				1
		10-	-8 -	-6 -	-4 -	-2 -	0.	2.	4-	6.	8-	10-
	nr20/74	L										Г
	17/0010	-										-
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130/24												
r30/24												
r30/24 +												
	r30/24	+		-		i		i	Ì		1	Ţ