# 015

### **OIL ANALYSIS REPORT**

#### **PE4045E000753 - DIESEL FUEL** R1-24410

Sample No: VPA052214

Oil Type: No.2 DIESEL FUEL (ULTRALOW SULPHUR)

SAMPLE INFOR	RMATION					
Sample Numbe Sample Date Machine Hours Sample Status	5	VPA052214 18 Mar 2024 9 NORMAL	  	  	  	<b>CULLEN DIESEL POWER - 695335</b> 9300 192 ST SURREY, BC CA V4N 3R8
FUEL CONDITION	FUEL CONDITION					Contact: Michelle Sayers mns@cullendiesel.com
Sulfur Visc @ 40°C	ppm cSt	<b>□</b> 6 <b>□</b> 3				T: (604)888-1211 F:
CONTAMINATI	ION					
Lead Nickel	ppm ppm	0				Please contact your representative f
Aluminum Vanadium	ppm ppm	0 0				information regarding the proper sampling kits for your service.{not applicable} There is no indication of
Silicon	ppm	0				any contamination in the component(unconfirmed). Not

for of component(unconfirmed). Not enough sample submitted to determine fuel condition and/or classification.

Diagnosis

Depot: CULSUR Unique No: 5759376 Signed: Kevin Marson Report Date: 03 Apr 2024 Contact/Location: Michelle Sayers - CULSUR

## **OIL ANALYSIS REPORT**



### GRAPHS

#### Pensky-Martens Flash Point (°C)