### <u>Sullivan</u> Palatek

## **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL

#### Area FSC 8000-1 Machine Id CURTIS NB08L16050 - CUMMINS Component

Compressor

#### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

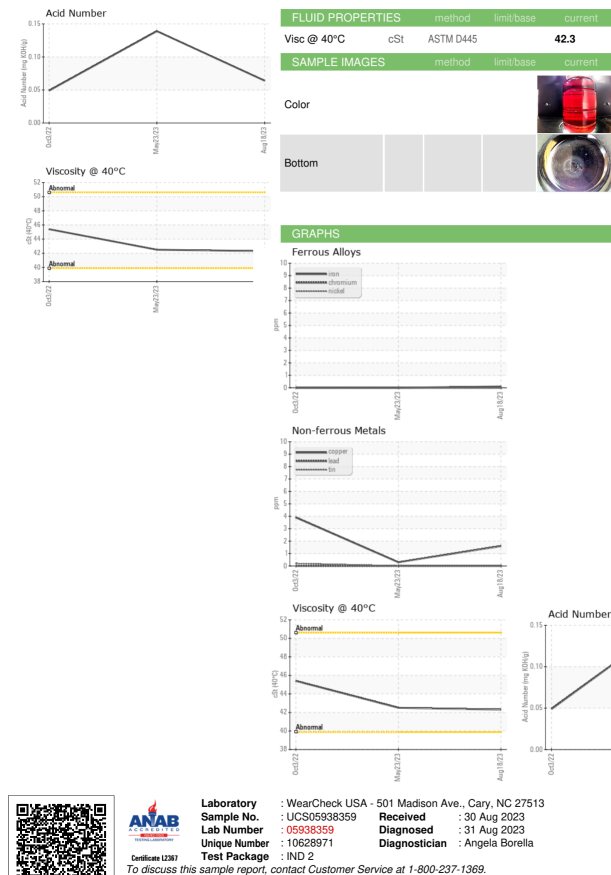
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

ATION	method	limit/base	current	history1	history2
	Client Info		UCS05938359	UCS05864434	UCS05667116
	Client Info		18 Aug 2023	23 May 2023	03 Oct 2022
hrs	Client Info		44506	0	39196
				1000	4000
	Client Info		Changed	Not Changd	Not Changd
			NORMAL	NORMAL	NORMAL
	method	limit/base	current	history1	history2
maa	ASTM D5185m	>50	<1	0	0
	ASTM D5185m	>10			0
					0
					<1
					<1
		>25			1
					0
					4
					4 <1
		210	-		<1
	ASTM D5185m				<1
ppm		limit/base	-	-	history2
nom		mmbase			0
					0
					<1
			-		<1
					0
			-		0
					0
					0
ppm			1734		3405
	method	limit/base	current	history1	history2
ppm		>25		<1	<1
			-		0
ppm	ASTM D5185m	>20	<1	<1	0
TION	method	limit/base	current	history1	history2
mg KOH/g	ASTM D8045		0.064	0.139	0.049
	method	limit/base	current	history1	history2
scalar	*Visual	NONE	NONE	NONE	NONE
scalar	*Visual	NONE	NONE	NONE	NONE
scalar	*Visual	NONE	NONE	NONE	NONE
scalar	*Visual	NONE	NONE	NONE	NONE
		NONE		NONE	LIGHT
scalar	*Visual	NONE	NONE	NONE	LIGHTI
scalar scalar	*Visual *Visual	NONE	NONE NONE	NONE	NONE
			-		
scalar	*Visual	NONE	NONE	NONE	NONE
scalar scalar	*Visual *Visual	NONE NORML	NONE NORML	NONE NORML	NONE NORML
	hrs hrs hrs ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	ATIONmethodClient InfoClient InfoInrsClient InfohrsClient InfoInrsClient InfoInrsClient InfoInrsClient InfoInrsClient InfoInrsASTM DIRSppmASTM DS185mppmASTM DS185mppm	ATIONmethodlimit/baseClient InfoClient InfohrsClient InfoClient InfoClient InfohrsClient InfoClient InfoImit/baseClient InfoImit/baseClient InfoStimubilityASTM D5185m>50ppmASTM D5185mppmASTM D5185mppm <t< th=""><td>ATIONmethodlimit/basecurrentClient InfoUCS05938359InrsClient Info18 Aug 2023hrsClient Info44506hrsClient InfoKangedClient InfoChangedClient InfoChangedpmASTM D5185m&gt;50ppmASTM D5185m&gt;50ppmASTM D5185m0ppmASTM D5185m0ppmASTM D5185m0ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m20ppmASTM D5185m0ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20<td>ATIONmethodimit/basecurrenthistory1Client InfoUCS05938359UCS05864434Client Info18 Aug 202323 May 2023hrsClient Info445060hrsClient Info445060client InfoMoreal Aug 202310001000Client InfoMoreal Aug 2023Noreal Aug 2023hrsClient InfoAston 201000Client InfoMoreal Aug 2023Noreal Aug 2023ppmASTM D5185mCurrenthistory1ppmASTM D5185m&gt;50&lt;1</td>0ppmASTM D5185m000ppmASTM D5185m&gt;50&lt;1</td>0ppmASTM D5185m&gt;2500ppmASTM D5185m&gt;2500ppmASTM D5185m&gt;2500ppmASTM D5185m&gt;502&lt;1ppmASTM D5185m&gt;502&lt;1ppmASTM D5185m&gt;1000ppmASTM D5185m000ppmASTM D5185m000ppmASTM D5185m000ppmASTM D5185m000ppmASTM D5185m000ppmASTM D5185m000ppmASTM D5185m25&lt;1&lt;1ppmASTM D5185m25&lt;1&lt;1ppmASTM D5185m&gt;20&lt;1&lt;1</t<>	ATIONmethodlimit/basecurrentClient InfoUCS05938359InrsClient Info18 Aug 2023hrsClient Info44506hrsClient InfoKangedClient InfoChangedClient InfoChangedpmASTM D5185m>50ppmASTM D5185m>50ppmASTM D5185m0ppmASTM D5185m0ppmASTM D5185m0ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m225ppmASTM D5185m20ppmASTM D5185m0ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m221ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m20 <td>ATIONmethodimit/basecurrenthistory1Client InfoUCS05938359UCS05864434Client Info18 Aug 202323 May 2023hrsClient Info445060hrsClient Info445060client InfoMoreal Aug 202310001000Client InfoMoreal Aug 2023Noreal Aug 2023hrsClient InfoAston 201000Client InfoMoreal Aug 2023Noreal Aug 2023ppmASTM D5185mCurrenthistory1ppmASTM D5185m&gt;50&lt;1</td> 0ppmASTM D5185m000ppmASTM D5185m>50<1	ATIONmethodimit/basecurrenthistory1Client InfoUCS05938359UCS05864434Client Info18 Aug 202323 May 2023hrsClient Info445060hrsClient Info445060client InfoMoreal Aug 202310001000Client InfoMoreal Aug 2023Noreal Aug 2023hrsClient InfoAston 201000Client InfoMoreal Aug 2023Noreal Aug 2023ppmASTM D5185mCurrenthistory1ppmASTM D5185m>50<1

Contact/Location: DALE K - UCJEMWES

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# **OIL ANALYSIS REPORT**



\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Mav23/23

42.5

45.4

US 58078

F: x:

Aug 18/23

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