

OIL ANALYSIS REPORT

Sample Rating Trend





Component Diesel Engine Fluid PETRO CANADA DURON SHP 10W30 (--- Q

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

Wear

Metal levels are typical for a new component breaking in.

Contamination

There is no indication of any contamination in the oil.

Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

IATION		limit/base	current	history1	history2
			PCA0110623		PCA0061038
					01 Mar 2022
mls					4424
					4424
mo					Changed
			NORMAL	NORMAL	NORMAL
ON	method	limit/base	current	history1	history2
	WC Method	>5	<1.0	<1.0	<1.0
	WC Method	>0.2	NEG	NEG	NEG
	WC Method		NEG	NEG	NEG
5	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>100	5	9	9
ppm	ASTM D5185m	>20	<1	<1	<1
ppm	ASTM D5185m	>4	0	<1	0
ppm	ASTM D5185m		<1	1	<1
ppm	ASTM D5185m	>3	0	0	<1
ppm	ASTM D5185m	>20	4	6	3
ppm	ASTM D5185m	>40	0	0	<1
ppm	ASTM D5185m	>330	3	12	14
ppm	ASTM D5185m	>15	<1	2	1
ppm	ASTM D5185m				
ppm	ASTM D5185m		<1	0	0
ppm	ASTM D5185m		0	0	0
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	2	5	14	23
ppm	ASTM D5185m	0	0	0	0
ppm	ASTM D5185m	50	60	59	47
ppm	ASTM D5185m	0	<1	<1	<1
ppm	ASTM D5185m	950	911	1006	911
ppm	ASTM D5185m	1050	1110	1203	1139
ppm	ASTM D5185m	995	997	1096	980
ppm	ASTM D5185m	1180	1176	1245	1099
ppm	ASTM D5185m	2600	3268	3806	2612
TS	method	limit/base	current	history1	history2
ppm		>25	5	4	4
ppm			1	<1	1
ppm	ASTM D5185m	>20	3	<1	0
	method	limit/base	current	history1	history2
%	*ASTM D7844	>3	0.1	0.2	0.1
Abs/cm		>20	5.5	6.6	6.4
Abs/.1mm	*ASTM D7415	>30	17.1	16.2	18.9
ATION	method	limit/base	current	history1	history2
ATION Abs/.1mm	method *ASTM D7414	limit/base >25	current 13.3	history1 13.2	history2 14.2
	mls mls mls mls on on	ATIONmethodClient InfoClient InfomlsClient InfomlsClient InfomlsClient InfomlsClient InfoClient InfoClient InfoMATIONMethodVor MethodWC MethodWC MethodWC MethodMATIONASTM D5185mppmASTM D5185m </td <th>Client InfoClient InfomlsClient InfomlsClient InfoClient InfoImit/baseClient InfoVC MethodVC Method>5WC Method>0.2WC Method>100ppmASTM D5185mASTM D5185m>100ppmASTM D5185mppmASTM D5185m</th> <td>ATIONmethodlimit/basecurrentClient InfoPCA0110623mlsClient Info12114mlsClient Info7690Client InfoNot ChangdmlsClient InfoNot ChangdClient InfoNort ChangdWC Method>5<1.0</td> WC Method>0.2NEGWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>20<1	Client InfoClient InfomlsClient InfomlsClient InfoClient InfoImit/baseClient InfoVC MethodVC Method>5WC Method>0.2WC Method>100ppmASTM D5185mASTM D5185m>100ppmASTM D5185mppmASTM D5185m	ATIONmethodlimit/basecurrentClient InfoPCA0110623mlsClient Info12114mlsClient Info7690Client InfoNot ChangdmlsClient InfoNot ChangdClient InfoNort ChangdWC Method>5<1.0	AATIONmethodlimit/basecurrenthistory1Client InfoPCA010623PCA0083880Client Info11 Mar 202406 Mar 2023mlsClient Info121147672mlsClient Info76903248Client InfoNot ChangdChangedClient InfoNORMALNORMALONmethod1imit/basecurrentWC Method>5<1.0



cSt (100°C)

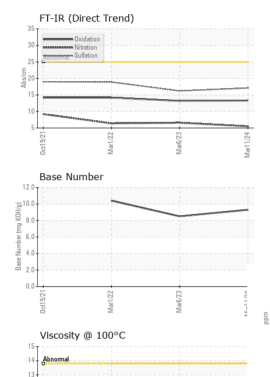
Abnorma

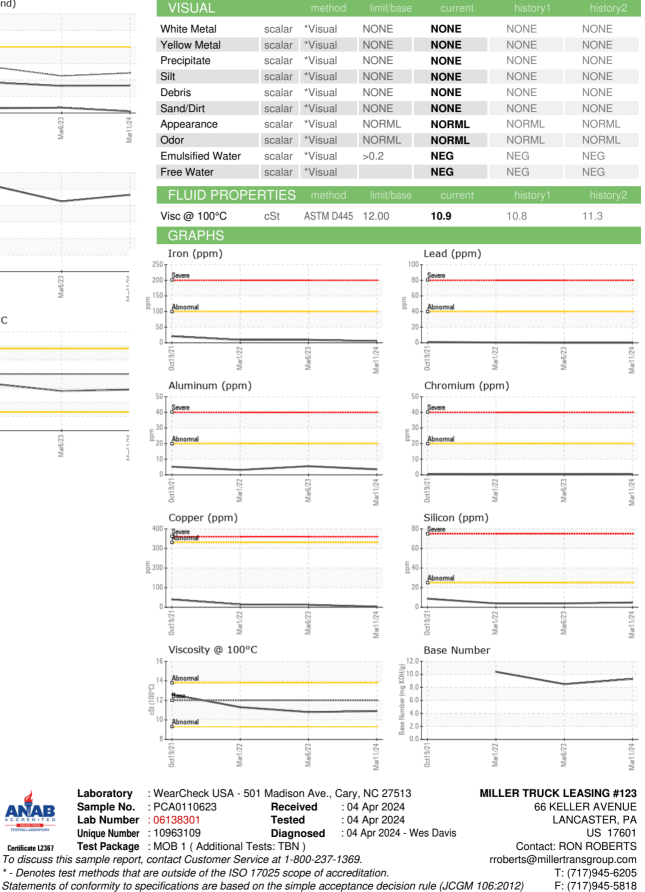
Mar1/22

Mar6/23

0ct19/21

OIL ANALYSIS REPORT





Certificate L2367

Laboratory

Sample No.

Lab Number

Contact/Location: RON ROBERTS - MILLAN