

OIL ANALYSIS REPORT

Sample Rating Trend







PETRO CANADA DURON SHP 10W30 (--- GAL)

Recommendation

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.

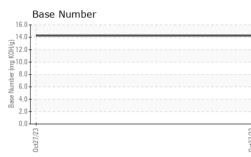
Fluid Condition

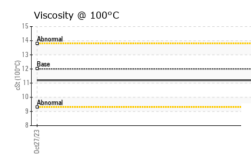
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

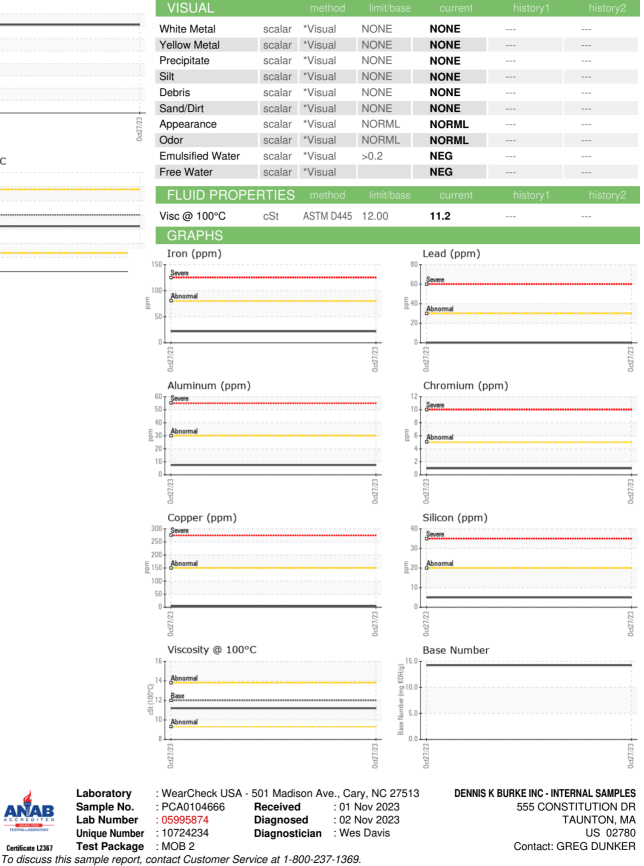
Oil Age r Oil Changed Sample Status CONTAMINATIO Fuel Glycol VEAR METALS Iron p Chromium p Nickel p Titanium p	mls mls DN	Client Info Client Info Client Info Client Info Client Info WC Method WC Method WC Method	limit/base >5	PCA0104666 27 Oct 2023 0 0 N/A NORMAL	 history1	 history2
Machine Age r Oil Age r Oil Changed sample Status f CONTAMINATIC Fuel f Glycol f WEAR METALS Iron p Chromium p Nickel p Titanium p	mls DN	Client Info Client Info Client Info Method WC Method		0 0 N/A NORMAL	 	
Oil Age r Oil Changed Sample Status CONTAMINATIO Fuel Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p	mls DN	Client Info Client Info method WC Method WC Method		0 N/A NORMAL		
Oil Changed Sample Status CONTAMINATIC Fuel Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p	DN	Client Info method WC Method WC Method		N/A NORMAL		
Sample Status CONTAMINATIC Fuel Glycol WEAR METALS Iron Chromium p Nickel p Titanium p		method WC Method WC Method		NORMAL		
CONTAMINATIC Fuel Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p		WC Method WC Method		-		
Fuel Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p		WC Method WC Method		current	history1	history2
Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p	opm	WC Method	>5			
WEAR METALS Iron p Chromium p Nickel p Titanium p	opm			<1.0		
Iron p Chromium p Nickel p Titanium p	opm	method -		NEG		
Chromium p Nickel p Titanium p	opm		limit/base	current	history1	history2
Chromium p Nickel p Titanium p		ASTM D5185m	>80	22		
Nickel p Titanium p	opm	ASTM D5185m	>5	1		
Titanium p	opm	ASTM D5185m	>2	<1		
	opm	ASTM D5185m		<1		
Silver p	opm	ASTM D5185m	>3	0		
	opm	ASTM D5185m	>30	8		
	opm	ASTM D5185m	>30	0		
	opm		>150	5		
	opm	ASTM D5185m	>5	۰ <1		
····	opm	ASTM D5185m	20	<1		
	opm	ASTM D5185m		<1		
	Spin			~1		
ADDITIVES		method	limit/base	current	history1	history2
Boron p	opm	ASTM D5185m	2	2		
Barium p	opm	ASTM D5185m	0	<1		
Molybdenum p	opm	ASTM D5185m	50	64		
Manganese p	opm	ASTM D5185m	0	<1		
•	opm	ASTM D5185m	950	989		
Calcium p	opm	ASTM D5185m	1050	1088		
Phosphorus p	opm	ASTM D5185m	995	1128		
Zinc p	opm	ASTM D5185m	1180	1298		
Sulfur p	opm	ASTM D5185m	2600	3399		
CONTAMINANT	S	method	limit/base	current	history1	history2
Silicon p	opm	ASTM D5185m	>20	5		
Sodium p	opm	ASTM D5185m		3		
	opm	ASTM D5185m	>20	18		
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.4		
Nitration A	Abs/cm	*ASTM D7624	>20	8.5		
	Abs/.1mm	*ASTM D7415		19.3		
FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
Ovidation	Abs/.1mm	*ASTM D7414	>25	15.9		
Oxidation A	ng KOH/g	ASTM D2896		14.26		



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)

Certificate L2367

Laboratory

Sample No.

Submitted By: JOHN MEDEIROS

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