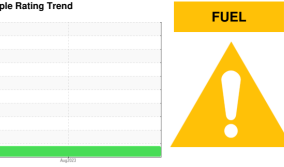


OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id 14

Component **Diesel Engine**

NOT GIVEN (--- QTS)

DIAGNOSIS

Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor. Please specify the component make and model with your next sample. Please specify the brand, type, and viscosity of the oil on your next sample.

Wear

All component wear rates are normal.

Contamination

Light fuel dilution occurring. No other contaminants were detected in the oil.

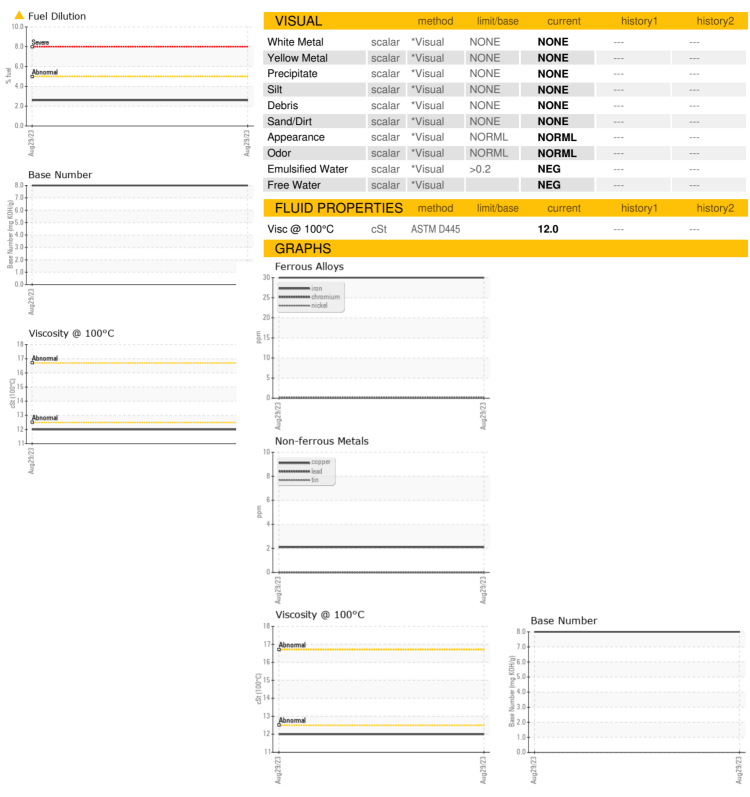
Fluid Condition

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 molicity of the color o	opm	Client Info Client Info Client Info Client Info Client Info Client Info Method WC Method WC Method MSTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base >0.2 limit/base >0.2 limit/base >100 >20 >4 >3 >20 >40	Current PCA0069398 29 Aug 2023 0 0 N/A MARGINAL Current NEG NEG Current 30 <1 0 0 4 0 2 0 <1 0 1	history1 history1 history1 history1 history1	history2 history2 history2
Sample Number Sample Date Machine Age moil Age Oil Age moil Changed Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus	opm	Client Info Method WC Method WC Method MSTM D5185m ASTM D5185m	limit/base >0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	PCA0069398 29 Aug 2023 0 0 N/A MARGINAL	history1 history1	history2 history2
Sample Date Machine Age Oil Age Oil Age Oil Changed Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron Phromium Nickel Pitanium Silver Aluminum Lead Poopper Tin Vanadium Cadmium Phanganese Magnesium Phosphorus Pmoli Change Pmoli Change Phosphorus Pmoli Change Pmoli C	opm	Client Info Client Info Client Info Client Info Client Info Client Info Method WC Method WC Method ASTM D5185m	>0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	29 Aug 2023 0 0 N/A MARGINAL	history1 history1	history2 history2
Machine Age moli Age oil Age oil Age oil Changed Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron part Chromium part Chr	opm	Client Info Client Info Client Info Client Info Method WC Method WC Method ASTM D5185m	>0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	0 0 N/A N/A MARGINAL current NEG NEG current 30 <1 0 0 0 4 0 2 0 <1 0 <1 0 0 <1 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	history1 history1	history2 history2
Oil Age moil Changed Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	Client Info Client Info Client Info Method WC Method WC Method MSTM D5185m ASTM D5185m	>0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	0 N/A N/A MARGINAL current NEG NEG current 30 <1 0 0 0 4 0 2 0 <1 0 <1 0 0	history1 history1	history2
Oil Changed Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	method WC Method WC Method WC Method Method ASTM D5185m	>0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	N/A MARGINAL current NEG NEG current 30 <1 0 0 0 4 0 2 0 <1 0 <1 0 0 1	history1 history1	history2 history2
Sample Status CONTAMINATIO Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm opm opm opm opm opm opm opm opm	method WC Method WC Method Method Method ASTM D5185m	>0.2 limit/base >100 >20 >4 >3 >20 >40 >330 >15	Current	history1 history1	history2 history2
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Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	WC Method method ASTM D5185m	limit/base >100 >20 >4 >3 >20 >40 >330 >15	NEG current 30 <1 0 0 4 0 2 0 <1 0 <1	history1	history2
WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	method ASTM D5185m	>100 >20 >4 >3 >20 >40 >330 >15	current 30 <1 0 0 4 0 2 0 <1 0	history1	history2
Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m	>100 >20 >4 >3 >20 >40 >330 >15	30 <1 0 0 0 4 0 2 0 <1		
Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m ASTM D5185m	>20 >4 >3 >20 >40 >330 >15	<1 0 0 0 4 0 2 0 <1		
Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>4 >3 >20 >40 >330 >15	0 0 0 4 0 2 0 <1		
Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>4 >3 >20 >40 >330 >15	0 0 4 0 2 0 <1		
Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	oppm oppm oppm oppm oppm oppm oppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>20 >40 >330 >15	0 4 0 2 0 <1	 	
Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm opm opm opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>20 >40 >330 >15	4 0 2 0 <1		
Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m Method	>40 >330 >15	0 2 0 <1		
Copper print	opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m Method	>330 >15	2 0 <1 0		
Tin p Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m method	>15	0 <1 0	 	
Vanadium p Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm opm	ASTM D5185m ASTM D5185m method		<1 0		
Cadmium p ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m method	limit/base	0		
ADDITIVES Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p	opm	method	limit/base			
Boron p Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p			limit/base		history1	
Barium p Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p		ASTM DE19Em		current	Thotory	history2
Molybdenum p Manganese p Magnesium p Calcium p Phosphorus p		חווכסו כע ואוז טה		6		
Manganese p Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m		0		
Magnesium p Calcium p Phosphorus p	opm	ASTM D5185m		56		
Calcium p Phosphorus p	opm	ASTM D5185m		<1		
Phosphorus p	opm	ASTM D5185m		889		
	opm	ASTM D5185m		1031		
	opm	ASTM D5185m		1028		
Zinc p	opm	ASTM D5185m		1236		
Sulfur p	opm	ASTM D5185m		3032		
CONTAMINANTS	S	method	limit/base	current	history1	history2
Silicon p	opm	ASTM D5185m	>25	6		
Sodium p	opm	ASTM D5185m		1		
Potassium p	opm	ASTM D5185m	>20	1		
Fuel %	%	ASTM D3524	>5	<u>^</u> 2.6		
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.5		
Nitration A	Abs/cm	*ASTM D7624	>20	9.2		
Sulfation Ab	Abs/.1mm	*ASTM D7415	>30	20.3		
FLUID DEGRADA			limit/base	current	historyd	
Oxidation Al	NOITA	method	IIIIIIIIIIIIII	Current	history1	history2
Base Number (BN)	ATION Abs/.1mm	method *ASTM D7414		18.2		history2



OIL ANALYSIS REPORT







Certificate L2367

Laboratory Sample No. Lab Number **Unique Number**

: PCA0069398 : 06042896 : 10803504

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Recieved Diagnosed

: 22 Dec 2023 : 27 Dec 2023 Diagnostician : Wes Davis

Test Package: FLEET (Additional Tests: FuelDilution, PercentFuel) To discuss this sample report, contact Customer Service at 1-800-237-1369.

* - 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) 32611 NORTHFIELD BLVD NORTHFIELD, MN US 55057

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