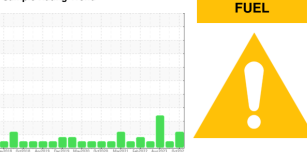


OIL ANALYSIS REPORT

Sample Rating Trend



DIAGNOSIS

monitor this condition.

Contamination

Fluid Condition

presence of contaminants.

Wear

Component Diesel Engine

Machine Id

The oil change at the time of sampling has been noted. We recommend an early resample to

All component wear rates are normal.

Elevated aluminum (Al) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is a moderate amount of fuel present in the oil. Tests confirm the presence of fuel in the oil.

Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the

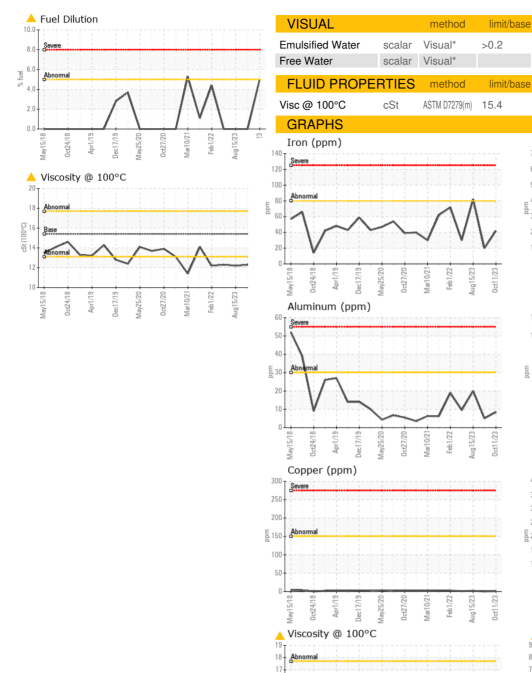
PETRO CANADA DURON SHP 15W40 (22 LTR)

| SAMPLE INFOF | MATION | method | limit/base | current | history1 | history2 |
|--|---|---|--|---|---|---|
| Sample Number | | Client Info | | GFL0094201 | GFL0086508 | GFL |
| Sample Date | | Client Info | | 11 Oct 2023 | 22 Aug 2023 | 15 Aug 2023 |
| Machine Age | kms | Client Info | | 153620 | 153620 | 0 |
| Oil Age | kms | Client Info | | 8648 | 0 | 0 |
| Oil Changed | | Client Info | | Changed | Not Changd | N/A |
| Sample Status | | | | ABNORMAL | NORMAL | ABNORMAL |
| CONTAMINAT | | method | limit/base | current | history1 | history2 |
| Glycol | | WC Method | | NEG | NEG | 0.0 |
| WEAR METAL | S | method | limit/base | current | history1 | history2 |
| Iron | ppm | ASTM D5185(m) | >80 | 42 | 20 | 8 2 |
| Chromium | ppm | ASTM D5185(m) | >5 | 2 | 1 | 4 |
| Nickel | ppm | ASTM D5185(m) | >2 | <1 | 0 | <1 |
| Titanium | ppm | ASTM D5185(m) | | 0 | 0 | <1 |
| Silver | ppm | ASTM D5185(m) | >3 | <1 | 0 | <1 |
| Aluminum | ppm | ASTM D5185(m) | | 8 | 5 | 20 |
| Lead | ppm | ASTM D5185(m) | >30 | <1 | 0 | <1 |
| Copper | ppm | ASTM D5185(m) | >150 | 1 | <1 | 2 |
| Tin | ppm | ASTM D5185(m) | >5 | 0 | 0 | <1 |
| Antimony | ppm | ASTM D5185(m) | | 0 | 0 | 0 |
| Vanadium | ppm | ASTM D5185(m) | | 0 | 0 | 0 |
| Beryllium | ppm | ASTM D5185(m) | | 0 | 0 | 0 |
| Cadmium | ppm | ASTM D5185(m) | | 0 | 0 | 0 |
| ADDITIVES | | method | limit/base | current | history1 | history2 |
| Boron | ppm | ASTM D5185(m) | 0 | 5 | 6 | 5 |
| Barium | ppm | ASTM D5185(m) | | ر 1 | 0 | 0 |
| Molybdenum | ppm | ASTM D5185(m) | 60 | 58 | 55 | 56 |
| Manganese | ppm | ASTM D5185(m) | | 0 | <1 | <1 |
| Magnesium | ppm | ASTM D5185(m) | 1010 | 892 | 885 | 892 |
| Calcium | ppm | ASTM D5185(m) | 1070 | 1014 | 976 | 997 |
| Phosphorus | ppiii | A0110 D0100(III) | 1070 | | | |
| | nnm | ACTM DE185(m) | 1150 | - | | |
| | ppm | ASTM D5185(m) | 1150 | 905 | 980 | 978 |
| Zinc | ppm | ASTM D5185(m) | 1270 | 905 1116 | 980 1085 | 978 1105 |
| Zinc Sulfur | ppm ppm | ASTM D5185(m) ASTM D5185(m) | | 905 1116 2243 | 980 1085 2357 | 978 1105 2083 |
| Zinc Sulfur Lithium | ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) | 1270 2060 | 905 1116 2243 <1 | 980 1085 2357 <1 | 978 1105 2083 <1 |
| | ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method | 1270 | 905 1116 2243 <1 current | 980 1085 2357 <1 history1 | 978 1105 2083 <1 history2 |
| Zinc Sulfur Lithium CONTAMINAN | ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m) | 1270 2060 | 905 1116 2243 <1 current 8 | 980 1085 2357 <1 history1 5 | 978 1105 2083 <1 history2 14 |
| Zinc Sulfur Lithium CONTAMINAN Silicon | ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method | 1270 2060 limit/base | 905 1116 2243 <1 current | 980 1085 2357 <1 history1 5 6 | 978 1105 2083 <1 history2 14 11 |
| Zinc Sulfur Lithium | ppm ppm ppm NTS ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m) | 1270 2060 limit/base | 905 1116 2243 <1 current 8 | 980 1085 2357 <1 history1 5 | 978 1105 2083 <1 history2 14 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium | ppm ppm ppm vTS ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m) ASTM D5185(m) | 1270 2060 limit/base >20 | 905 1116 2243 <1 <u>current</u> 8 9 | 980 1085 2357 <1 history1 5 6 | 978 1105 2083 <1 history2 14 11 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium | ppm ppm ppm VTS ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) Method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) | 1270 2060 limit/base >20 >20 | 905 1116 2243 <1 <u>current</u> 8 9 10 | 980 1085 2357 <1 history1 5 6 6 | 978 1105 2083 <1 history2 14 11 25 <1.0 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED | ppm ppm ppm VTS ppm ppm ppm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7593* | 1270 2060 limit/base >20 >20 >5 | 905 1116 2243 <1 <u>current</u> 8 9 10 ▲ 5 | 980 1085 2357 <1 history1 5 6 6 6 <1.0 | 978 1105 2083 <1 history2 14 11 25 <1.0 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium Fuel | ppm ppm ppm VTS ppm ppm ppm ppm % | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7593* | 1270 2060 limit/base >20 >20 >5 limit/base | 905 1116 2243 <1 current 8 9 10 € 5 current | 980 1085 2357 <1 history1 5 6 6 6 <1.0 history1 | 978 1105 2083 <1 history2 14 11 25 <1.0 history2 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % | ppm ppm ppm VTS ppm ppm ppm % | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7593* method ASTM D7844* | 1270 2060 limit/base >20 >20 >20 >5 limit/base >3 | 905 1116 2243 <1 current 8 9 10 ▲ 5 current 0.5 | 980 1085 2357 <1 history1 5 6 6 6 <1.0 history1 0.2 | 978 1105 2083 <1 history2 14 11 25 <1.0 history2 1.3 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration | ppm ppm ppm VTS ppm ppm ppm % | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7593* method ASTM D7624* ASTM D7624* ASTM D7415* | 1270 2060 limit/base >20 >20 >5 limit/base >3 >20 | 905 1116 2243 <1 current 8 9 10 ▲ 5 current 0.5 12.7 | 980 1085 2357 <1 <u>history1</u> 5 6 6 6 <1.0 <u>history1</u> 0.2 9.7 | 978 1105 2083 <1 history2 14 11 25 <1.0 history2 1.3 1.3 17.7 ▲ 31.5 |
| Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation | ppm ppm ppm NTS ppm ppm ppm % % Abs/cm Abs/.1mm | ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7593* method ASTM D7624* ASTM D7624* ASTM D7415* | 1270 2060 limit/base >20 >20 >5 limit/base >3 >20 >30 | 905 1116 2243 <1 current 8 9 10 ▲ 5 current 0.5 12.7 24.0 | 980 1085 2357 <1 history1 5 6 6 6 <1.0 history1 0.2 9.7 21.0 | 978 1105 2083 <1 history2 14 11 25 <1.0 history2 1.3 17.7 |

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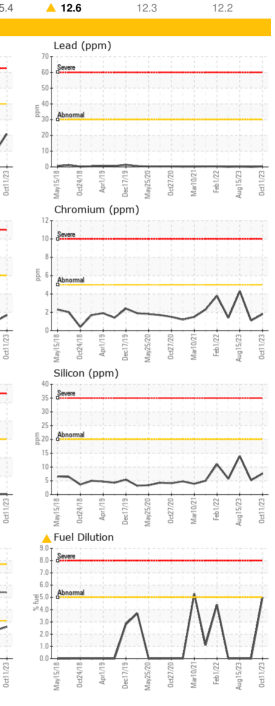


16

10

Mav15/18

St (100°C)



current

current

NEG

NEG

history1

history1

NEG

NEG

history2

history2

NEG

NEG

Laboratory : WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 GFL Environmental - 217 - Aurora CALA Sample No. : GFL0094201 Received : 13 Oct 2023 14131 BAYVIEW AVE, AURORA YARD Lab Number : 02588836 Diagnosed AURORA, ON : 16 Oct 2023 ISO 17025:2017 Accredited CA L4G 0K6 Unique Number : 5657902 Diagnostician : Wes Davis Laboratory Test Package : MOB 1 (Additional Tests: FuelDilution, PercentFuel) Contact: Mike Havens To discuss this sample report, contact Customer Service at 1-800-268-2131. MHavens@gflenv.com Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. T: F: (905)713-2445 Validity of results and interpretation are based on the sample and information as supplied.

0ct27/20 Mar10/21 Feb 1/22 Aua 15/23