

4

0ct17/19

Feb6/24

## **RECOMMENDATION**

0.0

0ct17/1

We advise that you check the fuel injection system. The oil change at the time of sampling has been noted. We recommend an early resample to monitor this condition.

Apr11/20

PROBLEMAT	C TES	T RESULT	S			
Sample Status				SEVERE	SEVERE	ABNORMAL
Fuel	%	ASTM D3524	>3.0	🛑 33.8	12.0	<1.0
Visc @ 100°C	cSt	ASTM D445	15.4	6.3	<b>1</b> 0.7	14.0

Jan23/22

Jul4/22

Jan3/23 -

Dec29/23

Feb 6/24

Customer Id: GFL865 Sample No.: GFL0103996 Lab Number: 06085606 Test Package: FLEET



Jan 8/24

To manage this report scan the QR code

To discuss the diagnosis or test data: Wes Davis +1 905-569-8600 x223 wesd@wearcheck.ca

*To change component or sample information:* Customer Service +1 1-800-237-1369 <u>customerservice@wearcheck.com</u>

RECOMMENDE	O ACTIONS			
Action	Status	Date	Done By	Description
Resample			?	We recommend an early resample to monitor this condition.
Check Fuel/injector System			?	We advise that you check the fuel injection system.

## HISTORICAL DIAGNOSIS



### 08 Jan 2024 Diag: Don Baldridge

We advise that you check the fuel injection system. We recommend that you drain the oil and perform a filter service on this component if not already done. Resample at the next service interval to monitor.All component wear rates are normal. There is a high amount of fuel present in the oil. Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the presence of contaminants.



view report

#### 29 Dec 2023 Diag: Jonathan Hester



We advise that you check for the source of the coolant leak. Check for low coolant level. Oil and filter change at the time of sampling has been noted. We recommend an early resample to monitor this condition.All component wear rates are normal. Sodium and/or potassium levels are high. The BN result indicates that there is suitable alkalinity remaining in the oil.

#### 19 Jan 2023 Diag: Wes Davis





Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample.All component wear rates are normal. There is no indication of any contamination in the oil. The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

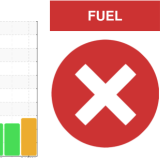






## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id 427087-402443 Component

**Diesel Engine** Fluid

PETRO CANADA DURON SHP 15W40 (--- GAL)

DIAGNOSIS	SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		GFL0103996	GFL0100552	GFL0103951
We advise that you check the fuel injection system.	Sample Date		Client Info		06 Feb 2024	08 Jan 2024	29 Dec 2023
The oil change at the time of sampling has been	Machine Age	hrs	Client Info		18460	18356	328962
noted. We recommend an early resample to	Oil Age	hrs	Client Info		0	18356	328962
monitor this condition.	Oil Changed		Client Info		Changed	Not Changd	Changed
Wear All component wear rates are normal.	Sample Status				SEVERE	SEVERE	ABNORMAL
Contamination	CONTAMINAT	ION	method	limit/base	current	history1	history2
There is a high amount of fuel present in the oil.	Water		WC Method	>0.2	NEG	NEG	NEG
Tests confirm the presence of fuel in the oil.	Glycol		WC Method		NEG	NEG	NEG
Fluid Condition The BN result indicates that there is suitable	WEAR METAL	.S	method	limit/base	current	history1	history2
alkalinity remaining in the oil. Fuel is present in the	Iron	ppm	ASTM D5185m	>120	2	5	19
oil and is lowering the viscosity. The oil is no longer	Chromium	ppm	ASTM D5185m		0	0	0
serviceable due to the presence of contaminants.	Nickel	ppm	ASTM D5185m	>5	0	0	0
	Titanium	ppm	ASTM D5185m	>2	0	0	0
	Silver	ppm	ASTM D5185m	>2	0	0	0
	Aluminum	ppm	ASTM D5185m	>20	1	4	4
	Lead	ppm	ASTM D5185m	>40	0	<1	8
	Copper	ppm	ASTM D5185m	>330	<1	12	51
	Tin	ppm	ASTM D5185m	>15	0	0	0
	Vanadium	ppm	ASTM D5185m		0	<1	0
	Cadmium	ppm	ASTM D5185m		0	0	0
	ADDITIVES		method	limit/base	current	history1	history2
	ADDITIVES Boron	ppm	Method ASTM D5185m		current 4	history1 34	history2 240
		ppm ppm		0			
	Boron		ASTM D5185m	0	4	34	240
	Boron Barium	ppm	ASTM D5185m ASTM D5185m	0 0 60	4 0	34 0	240 0
	Boron Barium Molybdenum	ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0	4 0 28	34 0 55	240 0 100
	Boron Barium Molybdenum Manganese	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0 1010	4 0 28 0	34 0 55 <1	240 0 100 <1
	Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0 1010 1070	4 0 28 0 452	34 0 55 <1 723	240 0 100 <1 366
	Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0 1010 1070 1150	4 0 28 0 452 951	34 0 55 <1 723 1056	240 0 100 <1 366 963
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0 1010 1070 1150 1270	4 0 28 0 452 951 680	34 0 55 <1 723 1056 940	240 0 100 <1 366 963 1009
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 0 1010 1070 1150 1270	4 0 28 0 452 951 680 829 2178	34 0 55 <1 723 1056 940 1105	240 0 100 <1 366 963 1009 1209
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 1010 1070 1150 1270 2060	4 0 28 0 452 951 680 829 2178	34 0 55 <1 723 1056 940 1105 2866	240 0 100 <1 366 963 1009 1209 3330
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 1010 1070 1150 1270 2060	4 0 28 0 452 951 680 829 2178 current	34 0 55 <1 723 1056 940 1105 2866 history1	240 0 100 <1 366 963 1009 1209 3330 history2
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 1010 1070 1150 1270 2060 <b>limit/base</b>	4 0 28 0 452 951 680 829 2178 <b>current</b> 3	34 0 55 <1 723 1056 940 1105 2866 history1 7	240 0 100 <1 366 963 1009 1209 3330 history2 15
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 0 60 1010 1070 1150 1270 2060 <b>limit/base</b> >25	4 0 28 0 452 951 680 829 2178 <b>current</b> 3 1	34 0 55 <1 723 1056 940 1105 2866 history1 7 19	240 0 100 <1 366 963 1009 1209 3330 history2 15 ▲ 118
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	0 0 60 1010 1070 1150 1270 2060 <b>limit/base</b> >25	4 0 28 0 452 951 680 829 2178 <b>current</b> 3 1 6 6 33.8	34 0 55 <1 723 1056 940 1105 2866 history1 7 19 23	240 0 100 <1 366 963 1009 1209 3330 history2 15 15 ▲ 118 ▲ 166
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel	ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	0 0 0 1010 1070 1150 1270 2060 <b>limit/base</b> >25 >20 >20 >3.0	4 0 28 0 452 951 680 829 2178 <b>current</b> 3 1 6 6 33.8	34 0 55 <1 723 1056 940 1105 2866 history1 7 7 19 23 23 ● 12.0	240 0 100 <1 366 963 1009 1209 3330 history2 15 ▲ 118 ▲ 166 <1.0
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm tTS	ASTM D5185m ASTM D5185m	0 0 0 1010 1070 1150 1270 2060 <b>limit/base</b> >25 >20 >3.0 <b>limit/base</b>	4 0 28 0 452 951 680 829 2178 <b>current</b> 3 1 6 6 33.8 <b>Current</b>	34 0 55 <1 723 1056 940 1105 2866 history1 7 19 23 € 12.0 history1	240 0 100 <1 366 963 1009 1209 3330 history2 15 15 15 ↓ 118 ↓ 166 <1.0 history2
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b>	ASTM D5185m ASTM D5185m	0 0 0 1010 1070 1150 1270 2060 2060 225 >20 >20 >3.0 imit/base >20 >3.0	4 0 28 0 452 951 680 829 2178 Current 3 1 6 33.8 Current 0.1	34 0 55 <1 723 1056 940 1105 2866 history1 7 19 23 € 12.0 history1 0.1	240 0 100 <1 366 963 1009 1209 3330 history2 15 ▲ 118 ▲ 166 <1.0 history2 0.1
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration	<pre>ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm</pre>	ASTM D5185m ASTM D3524	0 0 0 1010 1070 1150 1270 2060 2060 225 >20 >20 >3.0 imit/base >20 >3.0	4 0 28 0 452 951 680 829 2178 Current 3 1 6 3 3.8 Current 0.1 6.2 15.2	34 0 55 <1 723 1056 940 1105 2866 history1 7 19 23 19 23 12.0 history1 0.1 5.1	240 0 100 <1 366 963 1009 1209 3330 history2 15 ▲ 118 ▲ 166 <1.0 history2 0.1 5.1
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D51854 *ASTM D7844 *ASTM D7844	0 0 0 1010 1070 1150 1270 2060 <b>limit/base</b> >25 >20 >20 >3.0 <b>limit/base</b> >4 >20 >30	4 0 28 0 452 951 680 829 2178 Current 3 1 6 3 3.8 Current 0.1 6.2 15.2	34 0 55 <1 723 1056 940 1105 2866 history1 7 19 23 ● 12.0 history1 0.1 5.1 17.6	240 0 100 <1 366 963 1009 1209 3330 history2 15 ▲ 118 ▲ 166 <1.0 history2 0.1 5.1 20.1

Base Number (BN) mg KOH/g ASTM D2896 9.8

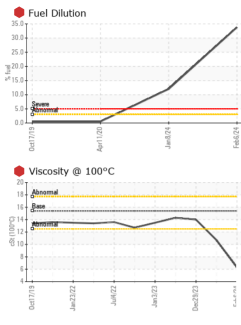
8.3

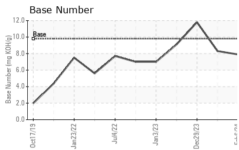
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11.8



# **OIL ANALYSIS REPORT**





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Precipitate   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     Silt   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     Debris   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     Sand/Dirt   scalar   *Visual   NONE   NONE   NONE   NONE     Appearance   scalar   *Visual   NORML   NORML   NORML   NORML     Odor   scalar   *Visual   NORML   NORML   NORML   NOR     Codor   scalar   *Visual   NORML   NORML   NORML   NOR     Emulsified Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Free Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Itics @ 100°C   cSt   ASTM D445   15.4   € 6.3   10.7   14.0     GRAPHS   State   State   State   State   State   State   State	ipitate scalar *Visual NONE NONE NONE NONE NONE scalar *Visual NONE NONE NONE NONE is scalar *Visual NONE NONE NONE NONE d/Dirt scalar *Visual NONE NONE NONE NONE scalar *Visual NORM NORM NORM NORM NORM scalar *Visual NORM NORM NORM NORM NORM scalar *Visual NORM NORM NORM NORM NORM scalar *Visual >0.2 NEG NEG NEG Water scalar *Visual >0.2 NEG NEG NEG UID PROPERTIES method limit/base current history1 histor @ 100°C cSt ASTM D445 15.4 6.3 10.7 14.0	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
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Debris   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     Sand/Dirt   scalar   *Visual   NONE   NONE   NONE   NON     Appearance   scalar   *Visual   NORML   NORML   NORML   NORML   NOR     Odor   scalar   *Visual   NORML   NORML   NORML   NOR   NOR     Emulsified Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Free Water   scalar   *Visual   Imit/base   current   history1   hist     Visc @ 100°C   cSt   ASTM D445   15.4   6.3   10.7   14.0     GRAPHS        10.7   14.0	is scalar *Visual NONE NONE NONE NONE NONE d/Dirt scalar *Visual NONE NONE NONE NONE barance scalar *Visual NORML NORML NORML NORML scalar *Visual NORML NORML NORML NORML lsified Water scalar *Visual >0.2 NEG NEG NEG Water scalar *Visual >0.2 NEG NEG NEG UID PROPERTIES method limit/base current history1 histor @ 100°C cSt ASTM D445 15.4 ● 6.3 ▲ 10.7 14.0 RAPHS	Precipitate	scalar	*Visual		NONE		NONE
Sand/Dirt   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     Appearance   scalar   *Visual   NORML   NORML   NORML   NORML   NOR     Odor   scalar   *Visual   NORML   NORML   NORML   NOR   NOR     Emulsified Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Free Water   scalar   *Visual   O   NEG   NEG   NEG   NEG     Fluid PROPERTIES   method   limit/base   current   history1   hist     Visc @ 100°C   cSt   ASTM D445   15.4   6.3   10.7   14.0     GRAPHS        10.7   14.0	M/Dirt   scalar   *Visual   NONE   NONE   NONE   NONE   NONE     barance   scalar   *Visual   NORML   NORML   NORML   NORML   NORML   NORML     scalar   *Visual   NORML   NORML   NORML   NORML   NORML   NORML     Isified Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Water   scalar   *Visual   >0.2   NEG   NEG   NEG     UID PROPERTIES   method   limit/base   current   history1   histor     @ 100°C   cSt   ASTM D445   15.4   € 6.3   10.7   14.0	Silt	scalar	*Visual				NONE
Appearance   scalar   *Visual   NORML   NORML   NORML   NORML   NORML   NORML   NOR     Odor   scalar   *Visual   NORML   NORML   NORML   NOR   NOR     Emulsified Water   scalar   *Visual   >0.2   NEG   NEG   NEG     Free Water   scalar   *Visual   Imit/base   current   history1   hist     FLUID PROPERTIES   method   limit/base   current   history1   hist     Visc @ 100°C   cSt   ASTM D445   15.4   6.3   10.7   14.0     GRAPHS        10.7   14.0	scalar   *Visual   NORML	Debris	scalar					
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		Visc @ 100°C	cSt	ASTM D445	15.4	6.3	<b>1</b> 0.7	14.0
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	nickel	0ct17/19 . Jan23/22 .	Jan3/2	Jec29,	Feb6			
Dec29/23 Feb6/24	Jan 23/23 Jan 3/23 Jen 3/23 Heb 6/24	Oct17/19 Jan23/22		Dec29.	Feb6			
Dec29/23 Feb6/24	Jan 23/23 Jul 4/22 Jan 3/23 Jen 3/23 Heb 6/24	Oct17/19 Jan23/22		Dec29.	Feb6			
Correction of the main of the	Jan 23/22 Jan 3/23 Jen 3/23 Heb 6/24	Uct17/19 Jan23/22 Non-ferrors Meta		Dec29.	Feb6			
Control of tromium nickel CERCE CE	n-ferrous Metals	Oct17/19 Jan 23/22 Non-ferrous Meta		Dec29	Feb6			
Control of tromium nickel CERCE CE	n-ferrous Metals	Oct17/19 Jan 23/22 Non-ferrous Meta		Dec29	FebG			
Copper	h-ferrous Metals	Oct17/19 Jan 23/22 Jan 23/22		Dec29	FebG			
Copper Non-ferrous Metals	h-ferrous Metals	BILLE COPPER		V Dec29	Feb6			
becopper	h-ferrous Metals	BILLE COPPER		Dec29	Febb			
chromium nickel CZZEZuer Non-ferrous Metals	h-ferrous Metals	Non-ferrous Meta		Dec29	Febb			
chromium nickel CZZEZuer Non-ferrous Metals	h-ferrous Metals	BILLE COPPER		Dec29	Febb			
Chromium nickel Copper Non-ferrous Metals	h-ferrous Metals	Non-ferrous Meta		Dec29	Febb			
Chromium nickel Copper Non-ferrous Metals	h-ferrous Metals	Non-ferrous Meta		Dec3	Lebb			
Chromium nickel Copper Non-ferrous Metals	h-ferrous Metals	Non-ferrous Meta		Dec29	Fab			
chromium nickel	h-ferrous Metals	BIV(1)100		Dec3	Lebb			
chromium nickel	h-ferrous Metals	Non-ferrous Meta		Dec29	Fab			
chromium nickel	h-ferrous Metals	BIV(1)100		Dec3	Lebb			
chromium nickel	h-ferrous Metals	Non-ferrous Meta		Dec29	Feb6			
chromium nickel	h-ferrous Metals	BIV(1)100		Dec3	Lebe			
chromium nickel	h-ferrous Metals	Non-ferrous Meta		Dec3	Lebe			
chromium nickel	h-ferrous Metals	Non-ferrous Meta		Dec3	Lebe			
chromium nickel CZ752 EZ/BP Ron-ferrous Metals	n-ferrous Metals	Non-ferrous Meta	ls	$\bigwedge$				
chromium nickel CZ752 EZ/BP Ron-ferrous Metals	n-ferrous Metals	Non-ferrous Meta	ls	$\bigwedge$				
chromium nickel CZ752 EZ/BP Ron-ferrous Metals	n-ferrous Metals	Non-ferrous Meta	ls	$\bigwedge$				
chromium nickel CZ752 EZ/BP Ron-ferrous Metals	n-ferrous Metals	Non-ferrous Meta	ls	$\bigwedge$				
chromium nickel	n-ferrous Metals	Non-ferrous Meta	ls	$\bigwedge$				
And Andrewski an	homium middel m-ferrous Metals	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$				
And Andrew Construction of the second	n-ferrous Metals	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$		Page Number		
homium nickel CZ CZ m Non-ferrous Metals Viscosity @ 100°C Base Number	thromium nickal a cosper the fair of the fair of th	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$	Feb6/24	Base Numbe	۶r	
homium nickal	thromium nickal of the formula of th	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$	Feb6/24	Base Numbe	2 <b>r</b>	
homium nicka homium	thromium nickal and the set of	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$	Feb6/24	Base Numbe	21	
homium nickal homium	n-ferrous Metals cosity @ 100°C mal	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$	12.0-		21	
homium nickil homium	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Europ	$\bigwedge$	12.0 10.0		2 <b>Г</b>	
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		2 <b>Г</b>	$\wedge$
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		21	
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		217	$\bigwedge$
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		21	
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		217	$\bigwedge$
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		9 <b>r</b>	
homium nickil homium homiu	cosity @ 100°C	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0			$\wedge$
homium nickil homium homiu	enferrous Metals cosper in the formula of the for	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0		er	
homium nickil homium homiu	enferrous Metals cosper in the formula of the for	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0			
Non-ferrous Metals	homium nickel	Non-ferrous Meta	IS CZJ/Func	$\bigwedge$	12.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		er	$\wedge$

0.0

0ct17/19 -

Jan23/22 -

Jul4/22



Unique Number : 10873051 Diagnosed : 14 Feb 2024 - Wes Davis Test Package : FLEET (Additional Tests: PercentFuel) Contact: Saul Castillo Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. saul.castillo@gflenv.com \* - 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)

Jul4/22 -

Jan3/23 -

Received

Tested

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

Jec29/23 -

Feb6/24.

: 12 Feb 2024

: 14 Feb 2024

0ct17/19 -

: GFL0103996

Laboratory Sample No.

Lab Number : 06085606

Jan23/22 -

Submitted By: TECHNICIAN ACCOUNT

Jan3/23

GFL Environmental - 865 - East Mount Hauling

7213 East Mount Houston Road

Houston, TX US 77050

Dec29/23 -

Feb6/24

T:

F: