

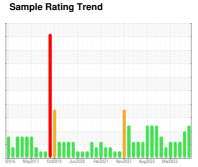
# **OIL ANALYSIS REPORT**



# NEW FLYER 0813

Component **Diesel Engine** 

SAFETY-KLEEN PERFORMANCE PLUS XHD-7 15W40 (-





### DIAGNOSIS

#### Recommendation

We advise that you check the fuel injection system. We recommend that you drain the oil from the component if this has not already been done. We recommend an early resample to monitor this condition.

#### Wear

Metal levels are typical for a new component breaking in.

#### Contamination

There is a high amount of fuel present in the oil. Tests confirm the presence of fuel in the oil.

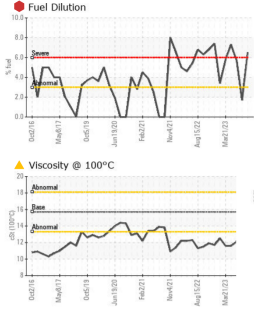
#### ▲ Fluid Condition

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

CE PLUS XHD-7 15W40	( GAL)	12016 May20	17 Oct2019 Jun2020	Feb2021 Nov2021 Aug2022 1	Mar2023	
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0849786	WC0830322	WC0791462
Sample Date		Client Info		27 Sep 2023	25 Aug 2023	22 Jun 2023
Machine Age	kms	Client Info		83529	78162	72623
Oil Age	kms	Client Info		0	0	0
Oil Changed		Client Info		N/A	Changed	N/A
Sample Status				SEVERE	ATTENTION	ABNORMAL
CONTAMINATION	١	method	limit/base	current	history1	history2
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185(m)	>75	14	6	16
Chromium	ppm	ASTM D5185(m)	>5	<1	<1	<1
Nickel	ppm	ASTM D5185(m)	>4	0	0	0
Titanium	ppm	ASTM D5185(m)	>2	0	0	0
Silver	ppm	ASTM D5185(m)	>2	<1	0	<1
Aluminum	ppm	ASTM D5185(m)	>15	1	1	2
Lead	ppm	ASTM D5185(m)	>25	1	<1	2
Copper	ppm	ASTM D5185(m)		2	3	1
Tin	ppm	ASTM D5185(m)	>4	0	0	0
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)		2	<b>▲</b> 37	<1
Barium	ppm	ASTM D5185(m)		<1	0	0
Molybdenum	ppm	ASTM D5185(m)		56	45	55
Manganese	ppm	ASTM D5185(m)		0	<1	<1
Magnesium	ppm	ASTM D5185(m)		895	756	921
Calcium	ppm	ASTM D5185(m)		977	1108	1017
Phosphorus	ppm	ASTM D5185(m)		929	<b>▲</b> 737	1024
Zinc	ppm	ASTM D5185(m)		1090	▲ 800	1173
Sulfur	ppm	ASTM D5185(m)		2320	1919	2405
Lithium	ppm	ASTM D5185(m)		<1	<1	<1
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>25	3	5	3
Sodium	ppm	ASTM D5185(m)		1	3	2
Potassium	ppm	ASTM D5185(m)	>20	0	<1	<1
Fuel	%	ASTM D7593*	>3.0	6.5	<u>▲</u> 1.7	<b>△</b> 5.7
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	ASTM D7844*	>6	0.2	0	0.2
Nitration	Abs/cm	ASTM D7624*	>20	8.6	6.4	10.1
Sulfation	Abs/.1mm	ASTM D7415*	>30	21.4	21.6	23.6
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	ASTM D7414*	>25	20.5	16.6	24.4



## **OIL ANALYSIS REPORT**



VISUAL		method	limit/bas	e current	history1	histor
Emulsified Water	scalar	Visual*	>0.2	NEG	NEG	NEG
Free Water	scalar	Visual*		NEG	NEG	NEG
FLUID PROPERT	TES	method	limit/bas	e current	history1	histor
Visc @ 100°C	cSt	ASTM D7279(m)	15.7	<b>11.8</b>	13.9	<u></u> 12.1
GRAPHS						
Iron (ppm)				Lead (ppm)		
Severe				Severe		
				40		
Abnormal				Abnormal		
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- 717 - 19 - 020	71-	721-		0 9 6	202	2 2
Oct2/16 May8/17 Oct5/19 Jun19/20	Feb2/21	Nov4/21 Aug15/22		0ct2/16 May8/17	Jun19/20	Aug15/22
Aluminum (ppm)				Chromium (pp	pm)	
Severe				Severe		
				8		
Abnormal				Abnormal		
				4-		
~~~~	~~		1111-	2	~	l
119		22	_	0 91 61	721	22
Oct2/16 May8/17 Oct5/19 Jun19/20	Feb2/21	Nov4/21 Aug15/22		0ct2/16 May8/17	Jun19/20 Feb2/21	Aug15/22
Copper (ppm)				Silicon (ppm)		
Severe				Severe		
				40		
Abnormal		1	1111	Abnormal		
- delicities		Ϊ	1111	20-		
		/		10-	~~~	\ <u></u>
0ct2/16 May8/17 0ct5/19	Feb2/21-	4/21	2	0 1/2	9/20	5/22
,		Nov4/21 Aug15/22		0ct2/16 May8/17 0ct5/19	Jun19/20 Feb2/21	Aug15/22
Viscosity @ 100°C		13300000000		Fuel Dilution		
Abnormal			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.0		
Base			1111	7.0 Severe		IMI
Abnormal	1		_A 3	4.0	۸ ۸	V
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				2.0	11 11	
0ct2/16 May8/17 0ct5/19	Feb2/21-	Nov4/21- Aug15/22 -	,	0ct2/16 May8/17 0ct5/19	Jun19/20-	Aug15/22



**CALA** ISO 17025:2017 Accredited Laboratory

Laboratory Sample No. Lab Number Unique Number : 5655453

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 : WC0849786 : 02586387

Received

Diagnosed Diagnostician : Wes Davis Test Package : MOB 1 ( Additional Tests: FuelDilution, PercentFuel )

: 03 Oct 2023 : 04 Oct 2023

**CITY OF HAMILTON** 2200 UPPER JAMES,, MOUNTAIN TRANSIT STOREROOM MOUNT HOPE, ON CA LOR 1W0

Contact: Jeff Parr jeff.parr@hamilton.ca T: (905)546-2424 F: (905)679-4502

To discuss this sample report, contact Customer Service at 1-800-268-2131. Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.