

# **OIL ANALYSIS REPORT**

Sample Rating Trend



Area **BD** SHOP **200301** Component **Diesel Engine** Fluid

# TEST OIL GOLD 4 (40 LTR)

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

Elevated aluminum (AI) 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 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.

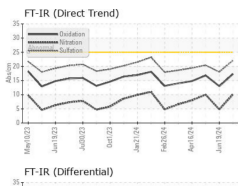
SAMPLE INFORM	1ATION	method	limit/base	current	history1	history2			
Sample Number		Client Info		WC0955693	WC0926289	WC0926294			
Sample Date		Client Info		19 Jun 2024	19 Jun 2024	07 Jun 2024			
Machine Age	kms	Client Info		265994	265995	259209			
Oil Age	kms	Client Info		60138	0	53353			
Oil Changed		Client Info		Not Changd	Changed	N/A			
Sample Status				NORMAL	NORMAL	NORMAL			
CONTAMINATION	١	method	limit/base	current	history1	history2			
Fuel		WC Method	>3.0	<1.0	<1.0	0.0			
Water		WC Method	>0.2	NEG	NEG	NEG			
Glycol		WC Method		NEG	NEG	NEG			
WEAR METALS		method	limit/base	current	history1	history2			
Iron	ppm	ASTM D5185(m)	>120	30	4	28			
Chromium	ppm	ASTM D5185(m)	>20	1	0	<1			
Nickel	ppm	ASTM D5185(m)	>15	5	<1	4			
Titanium	ppm	ASTM D5185(m)	>2	0	0	0			
Silver	ppm	ASTM D5185(m)	>3	<1	0	0			
Aluminum	ppm	ASTM D5185(m)	>20	16	2	15			
Lead	ppm	ASTM D5185(m)	>40	<1	0	0			
Copper	ppm	ASTM D5185(m)	>330	17	2	16			
Tin	ppm	ASTM D5185(m)	>15	<1	0	<1			
Antimony	ppm	ASTM D5185(m)		0	<1	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)	1	<1	<1	<1			
Barium	ppm	ASTM D5185(m)	0	0	0	0			
Molybdenum	ppm	ASTM D5185(m)	60	60	56	61			
Manganese	ppm	ASTM D5185(m)	0	<1	0	<1			
Magnesium	ppm	ASTM D5185(m)	950	925	912	967			
Calcium	ppm	ASTM D5185(m)	980	1039	995	1067			
Phosphorus	ppm	ASTM D5185(m)	1100	862	934	930			
Zinc	ppm	ASTM D5185(m)	1150	1146	1127	1175			
Sulfur	ppm	ASTM D5185(m)	2600	2284	2453	2364			
Lithium	ppm	ASTM D5185(m)		<1	<1	<1			
CONTAMINANTS		method	limit/base	current	history1	history2			
Silicon	ppm	ASTM D5185(m)	>25	4	3	3			
Sodium	ppm	ASTM D5185(m)		2	1	2			
Potassium	ppm	ASTM D5185(m)	>20	26	2	24			
INFRA-RED		method	limit/base	current	history1	history2			
Soot %	%	ASTM D7844*	>4	0.7	0	1.2			
Nitration	Abs/cm	ASTM D7624*	>20	10.1	4.8	10.0			
Nitration(Diff)	Abs/cm	ASTM E2412*	< 25	12.5	0.9	12.3			
Sulfation	Abs/.1mm	ASTM D7415*	>30	22.1	18.0	20.4			
Sulfation(Diff)	Abs/cm	ASTM E2412*		6.5	0 5.3 Submitted By: William Ridley				

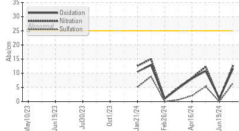
Report Id: WFRBUR [WCAMIS] 02643700 (Generated: 06/25/2024 10:50:03) Rev: 1

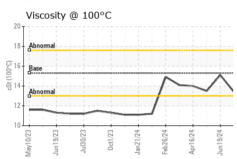
Submitted By: William Ridley

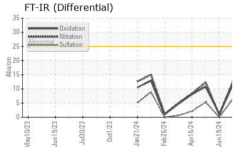


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FLUID DEGRADA	TION	method	limit/base	current	hi	story1		his	to
Oxidation	Abs/.1mm	ASTM D7414*	>25	17.3	13.0	C		16.8	
Oxidation(Diff)	Abs/cm	ASTM E2412*	< 25	11.6	1.1			10.8	
Base Number (BN)	mg KOH/g	ASTM D2896*	9.5	7.28	9.87			8.36	
VISUAL	method		limit/base	current	hi	story1		histor	
Emulsified Water	scalar	Visual*	>0.2	NEG	NE	G		NEG	à
Free Water	scalar	Visual*		NEG	NEG			NEG	
FLUID PROPERT	IES	method	limit/base	current	hi	story1		his	to
/isc @ 100°C cSt ASTM D7279(m) 15.3		15.3	13.4	15.1			13.5		
GRAPHS									
Iron (ppm)			100	Lead (ppm)					
0 - Severe			80-	Severe			1		
0-			60.						
0 Abnormal			40	Abnormal					
0			20						
	$\sim$	$\wedge$							
May10/23 - Jun19/23 - Jul30/23 -	Jan21/24 -	Feb26/24 - Apr16/24 -		May10/23 - Jun19/23 - Jul30/23 -	0ct1/23 -	Jan21/24 -	-eb26/24 -	Apr16/24.	
N N N	Jan	Feb	Jur	2 7 .		Jan	Feb	Apr	
Aluminum (ppm)				Chromium (p	opm)				
0			40	Severe					
0-			_ 30·						
0 - Abnormal	A	$\Lambda$	20·	Abnormal					-
•	-	/	10	•					
	4	4			5	4	+	4	-
May10/23 Jun19/23 Jul30/23	Jan 21/24	Feb26/24 Apr16/24	Jun 19/24	May10/23 Jun19/23 Jul30/23	0ct1/23	Jan21/24	Feb26/24	Apr16/24 -	
≥ ¬ Copper (ppm)	~	H Y	7	≥ ¬ Silicon (ppm)	)	7		4	
			80-	Severe					-
Abhomal 0 -			60						
0- \			틆 40						
				Abnormal					-
	-		20-						
ay10/23 un19/23 Jul30/23 Oct1/23	1/24	6/24	9/24	0/23 9/23 1/23	0ct1/23	1/24	6/24	6/24	-
	Jan21/24	Feb26/24 - Apr16/24 -	Jun19/24	May10/23 Jun19/23 Jul30/23	Oct	Jan21/24	Feb26/24	Apr16/24	
Viscosity @ 100°C			12.0	Base Numbe	r				
8 - Abnormal				Base				_	
			09 BE 8.0	$\sim$	1				/
		~	(0)HO3 8.0- (0)HO3 800- (0)HO3						
Abnormal 2		/ ~							
0									1
May10/23 - Jun19/23 - Jul30/23 - Oct1/23 -	Jan21/24 -	Feb26/24 - Apr16/24 -	Jun19/24	May10/23 - Jun19/23 - Jul30/23 -	0ct1/23 -	Jan21/24 -	Feb26/24 -	Apr16/24 -	
~							0	200	

Received

Diagnosed

Tested

: 24 Jun 2024

: 25 Jun 2024

: 25 Jun 2024 - Kevin Marson

Laboratory : WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 CALA : WC0955693 Sample No. Lab Number : 02643700 ISO 17025:2017 Accredited Laboratory Unique Number : 5801239 Test Package : MOB 2 ( Additional Tests: FT-IR(Diff) ) 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.

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