

## **OIL ANALYSIS REPORT**

Sample Rating Trend





**Diesel Engine DIESEL ENGINE OIL SAE 40 (--- GAL)** 

#### DIAGNOSIS

#### Recommendation

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

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 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.

		Nov2022	Feb2023 Jun2023	Oct2023 Dec2023	Mar2024	
SAMPLE INFORM	<b>NATION</b>	method	limit/base	current	history1	history2
Sample Number		Client Info		GEL 0110968	GEL0096103	GEL 0084493
Sample Date		Client Info		12 Mar 2024	18 Dec 2023	09 Oct 2023
Machine Age	hrs	Client Info		3742	3141	2523
Oil Age	hrs	Client Info		601	618	680
Oil Changed	1110	Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATI		mothod	limit/baco	ourront	history1	history?
GONTAMINATI	ON	method		Current	HISTOLA	nistory2
Fuel		WC Method	>5	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	15	19	31
Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
Nickel	ppm	ASTM D5185m	>4	0	<1	0
Titanium	ppm	ASTM D5185m		13	12	13
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>20	7	9	18
Lead	ppm	ASTM D5185m	>40	0	<1	<1
Copper	ppm	ASTM D5185m	>330	1	<1	1
Tin	ppm	ASTM D5185m	>15	<1	1	<1
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		0	<1	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	250	86	100	40
Barium	ppm	ASTM D5185m	10	0	0	0
Molybdenum	ppm	ASTM D5185m	100	48	54	49
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m	450	690	711	716
Calcium	ppm	ASTM D5185m	3000	1430	1527	1498
Phosphorus	ppm	ASTM D5185m	1150	718	803	663
Zinc	ppm	ASTM D5185m	1350	803	931	796
Sulfur	ppm	ASTM D5185m	4250	3022	3266	2851
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	6	7	9
Sodium	ppm	ASTM D5185m	>216	6	5	5
Potassium	ppm	ASTM D5185m	>20	19	23	56
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.6	0.7	0.9
Nitration	Abs/cm	*ASTM D7624	>20	9.5	10.1	10.3
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.4	21.8	22.1
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Ahs/1mm	*ASTM D7414	>25	16.1	16.8	17.3
Base Number (BN)	mg KOH/a	ASTM D2896	8.5	4.7	6.8	6.2



12

Nov22/22

Feb10/23

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VISUAL



Jun26/23

0ct9/23

	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE	
	Sand/Dirt	coalar	*\/icual	NONE	NONE	NONE	NONE	
23		scalar	*\/icual	NORMI	NORM	NORM	NORM	
lec18/ 1ar12/	Appearance	scalar	*\/iouol	NORM	NORM	NORM	NORM	
L 2	Cuul	scalar	*Visual		NEC	NEC	NORIVIL	
	Eroo Water	scalar	*\/icual	>0.2	NEG	NEG	NEG	
	Tiee Waler	Scalai	VISUAI		NEG	NEG	NEG	
	FLUID PROPE	RTIES	method	limit/base	current	history1	history2	
	Visc @ 100°C	cSt	ASTM D445	14.4	13.7	13.8	13.7	
	GRAPHS							
	Ferrous Alloys							
8/23 -	35 - iron							
Decl	30 - mickel	-						
	25							
	<u>특</u> 20 -							
	15							
	10							
		No. of case of the other diversion of the other diversion of the other diversion of the other diversion of the						
	123	/23	(/23	1/24				
	Nov22 Feb10	Octo	Dec18	Mar12				
	Non-ferrous Metals	5						
	<sup>30</sup>							
	25 - teasent lead							
	20							
	Ear							
	a 15							
	10							
	5							
	0	No. of Concession, name	matta	ITTATION				
	22/22 10/23	ct9/23	18/23	12/24				
	Feb	ő	Dec	Mar				
	Viscosity @ 100°C				Base Numl	ber		
	10			14.0		· · · · · · · · · · · · · · · · · · ·		
	Abnormal	1	1	12.0	Abnormal			
	16-			Ho 10.0	Rase			
	0 15 Base			je 8.0	0			
	tg 14			<sup>a</sup> g 6.0-	Abnormal			
	13 Abnormal			2 % 4.0				
	12			2.0				
	11			0.0				
	22/22	ct9/23	18/23	12/24	22/22	26/23	18/23	
	Nov Feb	00	Dec	Mar	Feb	Jun	Dec	
Laboratory	: WearCheck USA - 501	Madiso	n Ave Carv	NC 27513	GFI	Environmental - 6	29 - Northern A1	
Sample No.	: GFL0110968 Received : 15 Mar 2024 39							
Lab Number	: 06119447			Kalkaska, MI				
Unique Number	: 10928280		JS 49646-8428					
Test Package	: FLEET	00 of 1 0	00 227 100	2		Contact: MITCH H	ERSHBERGER	
sample report, methods that	are outside of the ISO 1	ue at 1-8 7025 sco	00-237-1369 ne of accrec	». litation		т	(231)624-0848	
conformity to sp	pecifications are based of	n the sim	ple accepta	nce decision r	ule (JCGM	106:2012)	F:	



Certificate L2367

Submitted By: Mitch Hershberger