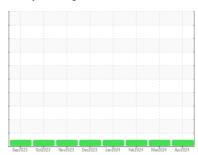


OIL ANALYSIS REPORT

Sample Rating Trend





Machine Id
2103
Component
Diesel Engine

DIESEL ENGINE OIL SAE 15W40 (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

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.

Sep2023 0x22023 Nev2023 Dec20223 Jan2024 Feb2024 Mar2024 Apr2024											
SAMPLE INFORI	MATION	method	limit/base	current	history1	history2					
Sample Number		Client Info		WC0893958	WC0894057	WC0894030					
Sample Date		Client Info		02 Apr 2024	01 Mar 2024	08 Feb 2024					
Machine Age	mls	Client Info		0	0	0					
Oil Age	mls	Client Info		0	0	0					
Oil Changed		Client Info		N/A	N/A	N/A					
Sample Status				NORMAL	NORMAL	NORMAL					
CONTAMINATIO	N	method	limit/base	current	history1	history2					
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		method	limit/base	current	history1	history2					
Iron	ppm	ASTM D5185m	>100	5	6	6					
Chromium	ppm	ASTM D5185m	>20	0	0	0					
Nickel	ppm	ASTM D5185m	>4	0	0	0					
Titanium	ppm	ASTM D5185m		0	0	0					
Silver	ppm	ASTM D5185m	>3	0	0	0					
Aluminum	ppm	ASTM D5185m	>20	<1	<1	1					
Lead	ppm	ASTM D5185m	>40	0	0	0					
Copper	ppm	ASTM D5185m	>330	<1	0	0					
Tin	ppm	ASTM D5185m	>15	0	<1	0					
Vanadium	ppm	ASTM D5185m		<1	0	<1					
Cadmium	ppm	ASTM D5185m		0	0	0					
ADDITIVES		method	limit/base	current	history1	history2					
Boron	ppm	ASTM D5185m	250	<1	0	0					
Barium	ppm	ASTM D5185m	10	0	0	0					
Molybdenum	ppm	ASTM D5185m	100	56	60	56					
Manganese	ppm	ASTM D5185m		0	0	0					
Magnesium	ppm	ASTM D5185m	450	915	1055	1031					
Calcium	ppm	ASTM D5185m	3000	1022	1148	1086					
Phosphorus	ppm	ASTM D5185m	1150	970	1116	1045					
Zinc	ppm	ASTM D5185m	1350	1154	1317	1305					
Sulfur	ppm	ASTM D5185m	4250	3306	3273	3057					
CONTAMINANTS	S	method	limit/base	current	history1	history2					
Silicon	ppm	ASTM D5185m		6	2	4					
Sodium	ppm	ASTM D5185m		2	2	2					
Potassium	ppm	ASTM D5185m	>20	0	0	<1					
INFRA-RED		method	limit/base	current	history1	history2					
Soot %	%	*ASTM D7844	>3	0.2	0.2	0.3					
Nitration	Abs/cm	*ASTM D7624	>20	8.6	7.9	8.5					
Sulfation	Abs/.1mm	*ASTM D7415	>30	21.2	20.5	20.9					
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2					
Oxidation	Abs/.1mm	*ASTM D7414	>25	20.8	19.1	20.2					
Base Number (BN)	mg KOH/g	ASTM D2896	8.5	7.1	7.7	7.4					



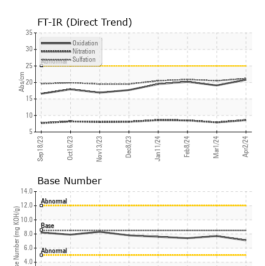
OIL ANALYSIS REPORT

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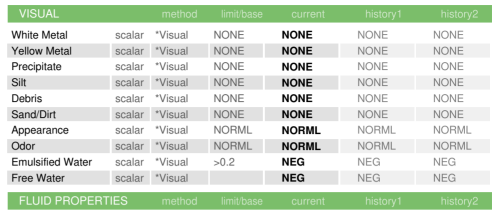
ASTM D445

14.4

Visc @ 100°C



Sep18/23	Oct16/23 -	Nov13/23 -	Dec8/23 -	Jan 11/24 -	Feb8/24 -	Mar1/24 -
S	Ö	N N		- P	_	_
Visc	osity (@ 100	°C			
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18 T						
18 - Abno	ormal					
18 T Abno	ormal					



14.3

14.2

14.0

		APHS															
250	Iron	(ppm	1)						100 -	Lea	d (ppr	n)					
200	Severe								80-	Sever	е						
돌 ¹⁵⁰ 100									edd 40	·							
	Abnor	mal							40-	Abno	rmal						
50									20-								
	Sep18/23-	Oct16/23 -	Nov13/23	Dec8/23 -	Jan11/24 -	Feb8/24 -	Mar1/24	Apr2/24		Sep18/23	Oct16/23 -	Nov13/23	Dec8/23 -	Jan11/24 -	Feb8/24 -	Mar1/24 -	Apr2/24
			≥ ı (ppn		7						omiun			7			
50	Severe								50	Sever		- ;					
40 _ 30									40 - _ 30 -								
돌 ³⁰ 20	Abnor	mal			-				E 30⋅	Abno	rmal						
10	-								10-								
0	8/23	6/23	3/23	Dec8/23 -	1/24	Feb8/24	Mar1/24 -	Apr2/24	0.1	8/23	Oct16/23	3/23	Dec8/23 -	1/24	Feb8/24	Mar1/24	Apr2/24
	Sep18/23	0ct16/23	Nov13/23	Dec	Jan11/24	Fe	Mar	Apr		Sep18/23	Octi	Nov13/23	Dec	Jan11/24	Feb	Mar	Apr
400		per (p	pm)						80 -	Silic	on (p	om)					
300	Severe	mai							60 -	Desc							
틆 200									E 40 -								
100									20-	Abno	rmal						
0									0-	_		_	_				_
	Sep18/23	0ct16/23	Nov13/23	Dec8/23	Jan11/24	Feb8/24	Mar1/24	Apr2/24 -		Sep18/23	0ct16/23	Nov13/23	Dec8/23	Jan 11/24.	Feb8/24 -	Mar1/24	Apr2/24
			∮ @ 100		Jar	Œ	≥	A			ి e Num	_	ā	Jar	Ē	Σ	⋖
18	т		w 100)-C					₌ 15.0			iber					
16	Abnor	mai							KOH/N	Abno							
(CSt (100°C)	Base								ıber (m	Base			_	_	_		_
ଫ 12	Abnor	mal							Base Number (mg KOH/g)	Abno	illiai						
10	H				-			Apr2/24	0.0	_		_	Dec8/23 +	Jan11/24	Feb8/24 +	Mar1/24	Apr2/24
	Sep18/23	Oct16/23	Nov13/23	Dec8/23 -	Jan11/24	Feb8/24 ·	Mar1/24	44		Sep18/23	Oct16/23	Nov13/23	4.7		40.		44





Certificate 12367

Laboratory Sample No.

Lab Number : 06151541

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : WC0893958

Received **Tested** Unique Number : 10981619

Diagnosed Test Package : MOB 1 (Additional Tests: TBN)

: 19 Apr 2024 : 19 Apr 2024 - Wes Davis

: 17 Apr 2024

US 27701 Contact: Robert Iosiniecki Robert.losiniecki@ratpdev.com T:

GO DURHAM - RAPT

DURHAM, NC

1903 FAYETTEVILLE ST

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - 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)

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