

OIL ANALYSIS REPORT

Sample Date

Machine Age

Oil Changed

Oil Age

Fuel

Water

Glycol

Iron

Chromium

Nickel

Silver

Lead

Tin

Copper

Antimony

Vanadium

Cadmium

Boron

Barium

Molybdenum

Manganese

Magnesium

Phosphorus

Base Number (BN) mg KOH/g ASTM D2896 8.5

Calcium

Zinc

Sulfur

Titanium

Aluminum

lachine lo Westchester des 10 doosan lightowers 495833uiadg79 Component

Diesel Engine

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

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

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.



CONTAMINAN	ГS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	6	6	8
Sodium	ppm	ASTM D5185m	>158	0	1	1
Potassium	ppm	ASTM D5185m	>20	2	6	0

INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0	0	0.1
Nitration	Abs/cm	*ASTM D7624	>20	4.5	4.3	5.4
Sulfation	Abs/.1mm	*ASTM D7415	>30	16.9	15.9	17.4
FLUID DEGRADATION		method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	12.9	11.4	13.5

9.8

Report Id: GENNEW	WUSCAR	06134592	Generated: 04/02/2024 0	9.37.22) Rov. 1
	IN OOOAN	00104002	UCHCIAICU. 04/02/2024 0	J.J/.ZZ/IICV. I

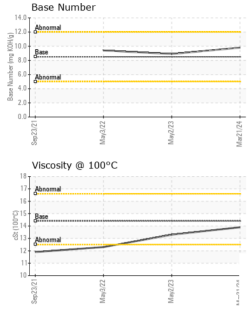
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	VISUAL		method	limit/base	current	history1	history2
1	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
May2/23 Mar21/24	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Mar	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
	FLUID PROPERT	TIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445	14.4	13.9	13.3	12.3
	GRAPHS						
	Iron (ppm)			10	Lead (ppm)		
23	200 Severe				80 Severe		1 1 •
May2/23	_ 150-				60 -		
4	E 150 100 - Abnormal			Шd	40 Abnormal		, ; ;
	50				20		
	0				0	5	
	Sep 23/21 May3/22		May2/23	Mar21/24	Sep 23/21	May3/22	сэ/эүвич
	aluminum (ppm)		2	×	∞ Chromium (2
	50 Severe				50 J Savara		
	40 + -				T		
	e 30 20 - Abnormal			mdd	Abnormal		
	10				10		
	321		1/23	/24	3/21	/22 -	C7/
	Sep 23/21 May3/22		May2/23	Mar21/24	Sep23/21	May3/22	сэ/эүвич
	Copper (ppm)				Silicon (ppm)	
	400 Severe				80 Severe	1	,
	300				60		
	툞 200 -			dd	40 - Abaoma		
	100-				20 - Abnormal		
	0				0		
	Sep 23/21 May3/22		May2/23	Mar21/24	Sep 23/21	May3/22	C7/7/pm
	∞ ≥ Viscosity @ 100°C		2	×	ة Base Numbe		2
	18 Abnormal				0		
	16						
	Base Base Abnormal			je je	Base		
	경 12 Abnormal			Base Number (mg KOH/g)	.0 - Abnormal		1
				Base			
			/23+		.0.1	- 122 -	-
	Sep23/21 May3/22		May2/23	Mar21/24	Sep 23/2	May3/22	C7/7ŤIMI
Unique Numbe	: WearCheck USA - 50 : WC0921749 r : 06134592 er : 10954057 e : MOB 1 (Additional Te	Recei [:] Teste Diagn	ved : 01 d : 02 osed : 02	, NC 27513 Apr 2024 2 Apr 2024 Apr 2024	Wes Davis		SEN TECH LT 3017 RT 9 WINDSOR, N US 1255

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Contact/Location: JOE SAYEGH - GENNEW

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