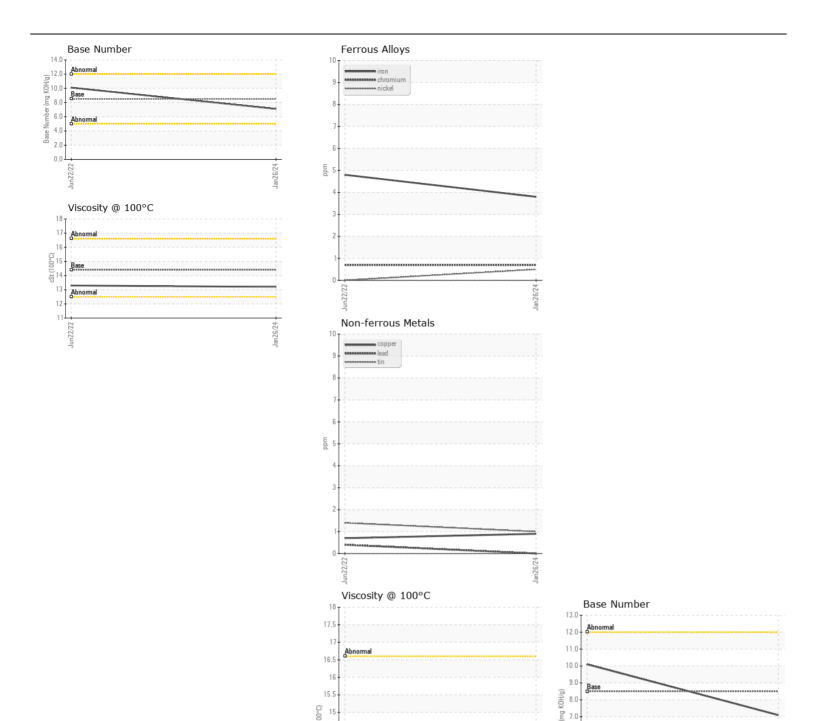
WEAR CONTAMINATION **FLUID CONDITION** **NORMAL NORMAL NORMAL**

Machine Id **002372**

Component
Diesel Engine

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 Metal levels are typical for a new component breaking in. Wickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Metal Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Test Sample Nur Sample Nur Sample Nur Sample Da Machine A Oil Age Filter Chan Sample Sta Uron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Metal Yellow Met CONTAMINATION There is no indication of any contamination in the oil.	te ge hrs hrs hrs d ged	Client Info Client Info Client Info Client Info Client Info Client Info Client Info	Limit/Abn	Current WC0800378 26 Jan 2024 975 157	History1 WC0664821 22 Jun 2022 818	History2
Machine Action Action Action of the oil on your next sample. Please specify the brand, type, and viscosity of the oil on your next sample. Machine Action A	hrs hrs hrs d ged attus	Client Info Client Info Client Info Client Info		975 157		
orand, type, and viscosity of the oil on your next sample. Oil Age Filter Age Oil Change Filter Chan Sample Sta VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Macnine Ar Oil Age Filter Age Oil Change Filter Chan Sample Sta Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Files in o indication of any contamination in the oil.	hrs hrs d ged attus	Client Info Client Info Client Info		157	818	
Oil Age Filter Age Oil Change Filter Chan Sample Sta VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Oil Age Filter Age Oil Change Filter Chan Sample Sta Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met Contamination Fuel Water	hrs d ged attus	Client Info				
VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Oil Change Filter Chan Sample Sta	d ged atus ppm	Client Info		457	100	
VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Silicon Potassium Fuel Water	ged atus ppm			157	100	
VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Sample Sta	ppm	Client Info		Changed	Changed	
VEAR Metal levels are typical for a new component breaking in. Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Silicon Potassium Fuel Water	ppm			Changed	Changed	
Metal levels are typical for a new component breaking in. Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Meta Yellow Meta Yellow Metal Mater Silver Potassium Fuel Water				NORMAL	NORMAL	
Metal levels are typical for a new component breaking in. Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Chere is no indication of any contamination in the oil. Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Meta Yellow Meta Yellow Meta Meta Silicon Potassium Fuel Water		ASTM D5185m	>100	4	5	
Metal levels are typical for a new component breaking in. Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION There is no indication of any contamination in the oil. Silicon Potassium Fuel Water		ASTM D5185m		<1	<1	
Titanium Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		<1	0	
Silver Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		<1	0	
Aluminum Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m	>3	0	<1	
Lead Copper Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		3	1	
Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		0	<1	
Tin Vanadium White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		<1	<1	
White Meta Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		1	1	
Yellow Met CONTAMINATION Silicon Potassium Fuel Water	ppm	ASTM D5185m		<1	0	
CONTAMINATION Silicon Potassium Fuel Water		*Visual	NONE	NONE	NONE	
here is no indication of any contamination in the oil. Potassium Fuel Water	al scalar	*Visual	NONE	NONE	NONE	
here is no indication of any contamination in the oil. Potassium Fuel Water						
here is no indication of any contamination in the oil. Fuel Water	ppm	ASTM D5185m		6	5	
Water	ppm	ASTM D5185m		2	0	
		WC Method		<1.0	<1.0	
		WC Method	>0.2	NEG	NEG	
Glycol		WC Method	-	NEG	NEG	
Soot %	%	*ASTM D7844		0.1	0.1	
Nitration	Abs/cm	*ASTM D7624	>20	7.0	5.3	
Sulfation	Abs/.1mm			16.6	18.0	
Silt	scalar	*Visual	NONE	NONE	NONE	
Debris Over I/Dist	scalar	*Visual	NONE	NONE	NONE	
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
Appearanc		*Visual	NORML	NORML	NORML	
Odor Emulsified W	scalar ater scalar	*Visual	NORML >0.2	NORML NEG	NORML NEG	
Linusileu w	alei Scaiai	Visuai	>0.2	·····	INLG	
LUID CONDITION Sodium	ppm	ASTM D5185m	>216	2	1	
Boron	ppm	ASTM D5185m	250	66	11	
he BN result indicates that there is suitable alkalinity remaining in the Barium	ppm	ASTM D5185m	10	<1	0	
I. The condition of the oil is suitable for further service. Molybdenu	m ppm	ASTM D5185m	100	83	53	
Manganese	e ppm	ASTM D5185m		<1	<1	
Magnesiun	n ppm	ASTM D5185m	450	122	857	
Calcium	ppm	ASTM D5185m	3000	1885	1143	
Phosphoru	s ppm	ASTM D5185m	1150	1004	959	
Zinc	ppm	ASTM D5185m	1350	1141	1163	
Sulfur	ppm	ASTM D5185m	4250	3891	3642	
Oxidation		***			407	
Base Number	Abs/.1mm	*ASTM D7414	>25	12.6	13.7	







Laboratory Sample No.

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

: WC0800378 Lab Number : 06102268

Unique Number : 10900498

ਲੂੱ 14.5

13.

12.5

11.5

Received **Tested** Test Package : CONST (Additional Tests: TBN)

Diagnosed

: 28 Feb 2024 : 28 Feb 2024 - Wes Davis

: 27 Feb 2024

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)

6.0 5.0

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