

# **OIL ANALYSIS REPORT**

Sample Rating Trend







Machine Id T3Y00201 Component

Diesel Engine Fluid CAT DIESEL ENGINE OIL 15W40 (--- QTS)

# DIAGNOSIS

# Recommendation

Resample at the next service interval to monitor. Please note that this is a corrected copy for data entry updates.

# Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

## **Fluid Condition**

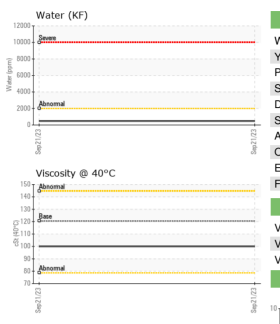
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

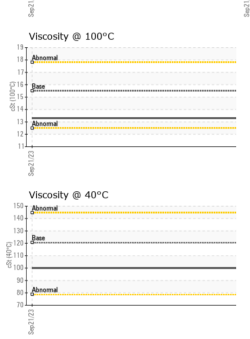
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0863765		
Sample Date		Client Info		21 Sep 2023		
Machine Age	hrs	Client Info		110		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		Changed		
Sample Status				NORMAL		
CONTAMINATION	٧	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0		
Glycol		WC Method		NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	2		
Chromium	ppm	ASTM D5185m	>20	0		
Nickel	ppm	ASTM D5185m	>4	0		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m	>3	0		
Aluminum	ppm	ASTM D5185m	>20	<1		
Lead	ppm	ASTM D5185m	>40	<1		
Copper	ppm	ASTM D5185m	>330	3		
Tin	ppm	ASTM D5185m	>15	<1		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		63		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		33		
Manganese	ppm	ASTM D5185m		1		
Magnesium	ppm	ASTM D5185m		409		
Calcium	ppm	ASTM D5185m		1172		
Phosphorus	ppm	ASTM D5185m		739		
Zinc	ppm	ASTM D5185m	1460	831		
Sulfur	ppm	ASTM D5185m		2305		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	7		
Sodium	ppm	ASTM D5185m		5		
Potassium	ppm	ASTM D5185m	>20	3		
Water	%	ASTM D6304	>0.2	0.048		
ppm Water	ppm	ASTM D6304	>2000	482.3		
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0		
Nitration	Abs/cm	*ASTM D7624	>20	4.4		
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.7		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	18.0		
Base Number (BN)	mg KOH/g	ASTM D2896	11.3	10.4		
4:18:00) Rev: 3				Contact/Locati	on: Gary Wheel	er - CARSALVA

Contact/Location: Gary Wheeler - CARSALVA



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		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE		
Yellow Metal	scalar	*Visual	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE		
Silt	scalar	*Visual	NONE	NONE		
Debris	scalar	*Visual	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.2	NEG		
Free Water	scalar	*Visual		NEG		
FLUID PROPERT	IES	method	limit/base	current	history1	history
Visc @ 40°C	cSt	ASTM D445	120.5	100		
Visc @ 100°C	cSt	ASTM D445	15.5	13.3		
Viscosity Index (VI)	Scale	ASTM D2270	135	131		
GRAPHS	Obuio	NOTWI DELTO	100	101		
GRAPHS Ferrous Alloys						
Sep21/23	s		Sep21/23			
Non-ferrous Metal			/23			
Copper lead tin 6 4 2 0 5 5 6 6 6 6 7 7 6 6 7 7 7 8 8						
copper lead			/23	Base Number		
Copper lead tin copper lead tin tin tin tin tin tin tin tin tin tin			52/12 das	Base Number		
Copper lead tin copper lead tin tin tin tin tin tin tin tin tin tin			52/12 das			
Copper lead tin copper lead tin tin tin tin tin tin tin tin tin tin			52/12 das			
Copper lead tin copper lead tin tin tin tin tin tin tin tin tin tin			52/12 das			
Copper lead copper lead viscosity @ 100°C Abnormal Base Base			52/12 das			
Copper lead lead viscosity @ 100°C			Sep21/23 +			
Copper lead copper lead viscosity @ 100°C Abnormal Base Base			EZ/172465 (B/HO) BW) Hard Hard Hard Hard Hard Hard Hard Hard			
Copper lead lead viscosity @ 100°C			EZ/12des (b) HOX HOX HOX HOX HOX HOX HOX HOX HOX HOX			

