

OIL ANALYSIS REPORT

Sample Rating Trend





Blower Fluid {not provided} (300 LTR)

DIAGNOSIS

Recommendation

Little or no information is provided as to the component and lubricant being tested. Recommendations are therefore generic in nature and may not apply to the current application. Please forward information as to equipment type, reservoir capacity, lubricant type and any pertinent information to allow for a more accurate assessment. Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample. Please specify the brand, type, and viscosity of the oil on your next sample.

Wear

All component wear rates are normal.

Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

Fluid Condition

Viscosity of sample indicates oil is within ISO 46 range, advise investigate. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

SAMPLE INFORM	1ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PP		
Sample Date		Client Info		10 May 2023		
Vachine Age	hrs	Client Info		0		
Dil Age	hrs	Client Info		0		
Dil Changed	1113	Client Info		N/A		
Sample Status				NORMAL		
CONTAMINATION	٨	method	limit/base	current	history1	history2
Water		WC Method		NEG		
WEAR METALS		method	limit/base	current	history1	history2
ron	ppm	ASTM D5185(m)	>20	0		
Chromium	ppm	ASTM D5185(m)	>20	0		
Nickel	ppm	ASTM D5185(m)	>20	0		
Fitanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		0		
Aluminum	ppm	ASTM D5185(m)	>20	0		
_ead	ppm	ASTM D5185(m)	>20	0		
Copper	ppm	ASTM D5185(m)	>20	0		
Fin	ppm	ASTM D5185(m)	>20	0		
Antimony	ppm	ASTM D5185(m)		<1		
/anadium	ppm	ASTM D5185(m)		0		
Beryllium	ppm	ASTM D5185(m)		0		
Cadmium	ppm	ASTM D5185(m)		0		
ADDITIVES			limit/base	current	history1	history2
		method	limit/base	current	history1	history2
Boron	ppm	method ASTM D5185(m)	limit/base	current	, in the second s	
Boron Barium	ppm ppm	method ASTM D5185(m) ASTM D5185(m)	limit/base	current <1 0		
Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base	current <1 0 0		
Boron Barium Molybdenum Manganese	ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base	<pre>current <1 0 0 0 0</pre>		
Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base	<pre>current <1 0 0 0 1</pre>		
Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base	Current <1 0 0 0 1 53	 	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base	Current <1 0 0 0 1 53 379	 	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base	Current <1 0 0 0 1 53 379 433		
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)		Current <1 0 0 0 1 53 379 433 942	 	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)		Current <1 0 0 0 1 53 379 433 942 <1		
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base	Current <1 0 0 0 1 53 379 433 942 <1 Current	 history1	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)		current <1	 history1 	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base >15	current <1	 history1 	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base >15 >20	current <1	 history1 	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base >15 >20 limit/base	<1	 history1 	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base >15 >20 limit/base >2500	current <1	 history1 	 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >6µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base >15 >20 limit/base >2500 >640	current <1	 history1 history1	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >6µm Particles >14µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	limit/base >15 >20 limit/base >2500 >640 >80	current <1	 history1 history1 history1	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >14µm Particles >21µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647	limit/base >15 >20 limit/base >2500 >640 >80	current <1	 history1 history1 history1	
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >14µm Particles >21µm Particles >38µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	limit/base >15 >20 limit/base >2500 >640 >80 >20 >20	current <1	 history1 history1	history2 history2 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647	limit/base >15 >20 limit/base >2500 >640 >80 >20 >20	current <1		history2 history2 history2



OIL ANALYSIS REPORT

3k T	FLUID DEGRAD	ATION	method		current	history1	history2
3k − 500000000 4µm β(m) − 500000000000000000000000000000000000	Acid Number (AN)	mg KOH/g	ASTM D974*		0.37		
22k - 14μm	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	Visual*	NONE	NONE		
	Yellow Metal	scalar	Visual*	NONE	NONE		
11-	Precipitate	scalar	Visual*	NONE	NONE		
0k	Silt	scalar	Visual*	NONE	NONE		
May10/23 May10/23	Debris	scalar	Visual*	NONE	NONE		
	Sand/Dirt	scalar	Visual*	NONE	NONE		
Acid Number	Appearance	scalar	Visual*	NORML	NORML		
0.35 -	Odor	scalar	Visual*	NORML	NORML		
0.30	Emulsified Water	scalar	Visual*		NEG		
U.ZU+	Free Water	scalar	Visual*		NEG		
0.15	FLUID PROPER	TIES	method	limit/base	current	history1	history2
0.05	Visc @ 40°C	cSt	ASTM D7279(m)		43.1		
May10/23	SAMPLE IMAGE	S	method	limit/base	current	history1	history2
Viscosity @ 40°C	Color					no image	no image
90 - Abnormal 80	Bottom					no image	no image
50	GRAPHS						
May10/23	Ferrous Alloys				Particle Count		
	10 iron 1			491,520			T ²⁶
Particle Trend	E. 5-			122,880			-24
3k	d J			30,720	Severe		-22
≧ ^{3k} − βαιατοπιαία βμπ 							-20
22k	May10/23			May 10/23 s (per 1 ml	Abnormal		-20 -18 -16 -14
						•	T
	Non-ferrous Meta	ls		otured jo	1		-16
= 1k	copper			រត្ន 120		•	-14
0k E2/	E 5-			a 30		\	-12
May10/23				8	-		-10
	0			EZ 2	_		-8
	May10/23			May10/23			
	Viscosity @ 40°C			72	ہوں۔ Acid Number	14μ 21μ	38µ 71µ
	120 Abnormal			(^b)HOX 0.40 0.30 0.30 0.20 0.10			
	(100) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0) (2-0			9 D.30			
	55 cSt =			u.20	-		
	40			Ppp 0.00			
				Ac Ac	0/23		22/0
	May10/23			May10/23	May10/23		COUT IN THE REPORT
Laboratory Sample No. Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Sample No. Lab Number Test Package To discuss this sample repor	e :IND 2	Recei Teste Diagr	ived : 17 id : 18 nosed : 18	7 May 2023 3 May 2023 May 2023 - Kev	in Marson	PI	MCKAY ROAE CKERING, ON CA L1W 3A3 ntact: Al Roffey

Contact/Location: AI Roffey - DUFPIC