

OIL ANALYSIS REPORT

Area CHEM ECOL 9999999 Machine Id A2312046

Component Unknown Component Fluid NOT GIVEN (--- GAL)

DIAGNOSIS

Recommendation

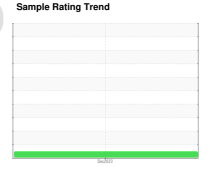
This is a baseline read-out on the submitted sample.

Wear

Copper ppm levels are noted.

Contamination {not applicable}

Fluid Condition {not applicable}





NORMAL

SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Batch #		Client Info		2953-A		
Department		Client Info		Production		
Sample From		Client Info		Machine		
Production Stage		Client Info		Final		
Sent to WC		Client Info		12/11/2023		
Sample Number		Client Info		E30000907		
Sample Date		Client Info		11 Dec 2023		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185(m)		9		
Chromium	ppm	ASTM D5185(m)		0		
Nickel	ppm	ASTM D5185(m)		<1		
Titanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		<1		
Aluminum	ppm	ASTM D5185(m)		2		
Lead	ppm	ASTM D5185(m)		2		
Copper	ppm	ASTM D5185(m)		14		
Tin	ppm	ASTM D5185(m)		0		
Antimony	ppm	ASTM D5185(m)		0		
Vanadium	ppm	ASTM D5185(m)		0		
Beryllium	ppm	ASTM D5185(m)		0		
Cadmium	ppm	ASTM D5185(m)		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)		<1		
Barium	ppm	ASTM D5185(m)		<1		
Molybdenum	ppm	ASTM D5185(m)		0		
Manganese	ppm	ASTM D5185(m)		0		
Magnesium	ppm	ASTM D5185(m)		153		
Calcium	ppm	ASTM D5185(m)		1527		
Phosphorus	ppm	ASTM D5185(m)		541		
Zinc	ppm	ASTM D5185(m)		682		
Sulfur	ppm	ASTM D5185(m)		5676		
Lithium	ppm	ASTM D5185(m)		<1		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)		4		
Sodium	ppm	ASTM D5185(m)		5		
Potassium	ppm	ASTM D5185(m)	>20	<1		
Water	%	ASTM D6304*		0.013		
ppm Water	ppm	ASTM D6304*		137		



12

number of particles (1 ml) 2 0 00

21

16 14

cSt (100°C)

ŝ

Dec1

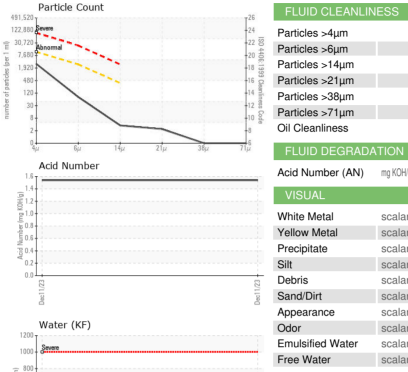
Dec11/23

Dec11/23

Particle Trend

Viscosity @ 100°C

OIL ANALYSIS REPORT



Particles >4µm Particles >6µm Particles >14µm Particles >21µm Particles >38µm						
Particles >14μm Particles >21μm Particles >38μm		M D7647 >10	000 20	668		
Particles >21µm Particles >38µm	AST	M D7647 >25	00 69	9		
Particles >38µm	AST	M D7647 >32	0 3			
	AST	M D7647 >80	2			
	AST	M D7647 >20	0			
Particles >71µm	AST	M D7647 >4	0			
Oil Cleanliness	ISO	4406 (c) >20/	18/15 1 9	9/13/9		
FLUID DEGRADATI	ION m	ethod lim	it/base	current	history1	history2
Acid Number (AN)	ng KOH/g AST	M D974*	1.	.54		
VISUAL	m	ethod lim	it/base	current	history1	history2
White Metal s	calar Visi	ual* NOI	NE N	ONE		
Yellow Metal s	calar Visi	ual* NON	NE N	ONE		
Precipitate s	calar Visi	ual* NOI	NE N	ONE		
Silt s	calar Visi	ual* NO	NE N	ONE		
	calar Visi		NE N	ONE		
Sand/Dirt s	calar Visi	ual* NO		ONE	-	
Appearance s	calar Visi			ORML		
	calar Visi			ORML		
	calar Visi			EG		
	calar Visi			EG		
FLUID PROPERTIE	.S m	ethod lim	it/base	current	history1	history2
Visc@40°C c	:St ASTN	I D7279(m)	3:	2.8		
		1 D7279(m)	6			
		VI D2270*		30		
SAMPLE IMAGES					la la tament	biotow 0
SAMPLE IMAGES	, m	ethod lim	it/base	current	history1	history2
Color				n	o image	no image
Bottom				л	o image	no image

Diagnostician : Tatiana Sorkina

To discuss this sample report, contact Customer Service at 1-905-372-2251.

Test Package : IND 2 (Additional Tests: KF, KV100, PrtCount, VI)

Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab.

Dec11/23

Dec11/23

Dec11/23

Unique Number : 5695927

Laboratory

Sample No.

Lab Number

640 Victoria Street Cobourg, ON CA K9A 5H5 Contact: Tatiana Sorkina tsorkina@e360s.ca T: (800)263-3939 F: (905)373-4950

Report Id: CHECOB [WCAMIS] 02602842 (Generated: 12/18/2023 08:53:03) Rev: 1

CALA

ISO 17025:2017 Accredited Laboratory

Contact/Location: Tatiana Sorkina - CHECOB