

OIL ANALYSIS REPORT

FILTER PLANT Machine Id 10583395 PPSM DRIVE

Component

Unknown Component

GEAR OIL ISO 680 (--- GAL)

April 023

Sample Rating Trend



DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Woor

All component wear rates are normal.

Contamination

There is no indication of any contamination in the sample.

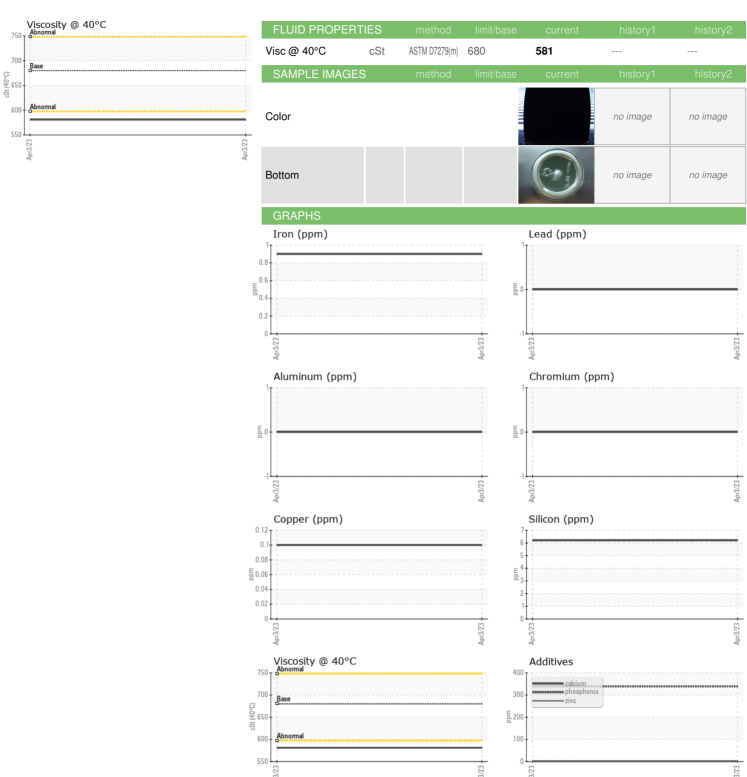
Fluid Condition

The sample viscosity is lower than typical, possibly indicating the addition of lighter grade sample. The condition of the sample is acceptable for the time in sorvice.

SAMPLE INFORMATION					Apr2023		
Sample Date Client Info 6	SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Date Client Info 6	Sample Number		Client Info		WC0752041		
Machine Age miths Client Info 1							
Oil Age mths Client Info Not Changd	•	mths			-		
Oil Changed Client Info Not Changd NORMAL					-		
WEAR METALS	•	111010			-		
WEAR METALS	_						
Iron			method	limit/base	current		historv2
Chromium		nnm					
Nickel	-		. ,				
Titanium			. ,		-		
Siliver			. ,				
Aluminum			(/				
Lead			. ,				
Copper			1				
Tin			. ,		_		
Antimony			(/				
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) 50 3 Barium ppm ASTM D5185(m) 15 0 Molybdenum ppm ASTM D5185(m) 15 0 Magnesium ppm ASTM D5185(m) 50 0 Calcium ppm ASTM D5185(m) 50 1 Magnesium ppm ASTM D5185(m) 50 1 Galcium ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 12500 9287							
Beryllium	•				-		
Cadmium ppm ASTM D5185(m) D		ppm	. ,				
ADDITIVES	•	ppm	()		-		
Boron	Cadmium	ppm	ASTM D5185(m)		0		
Barium	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum ppm ASTM D5185(m) 15 0 Manganese ppm ASTM D5185(m) 50 0 Magnesium ppm ASTM D5185(m) 50 0 Calcium ppm ASTM D5185(m) 50 1 Phosphorus ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 100 2 Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) 12500 9287 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185(m) <1	Boron	ppm	ASTM D5185(m)	50	3		
Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) 50 0 Calcium ppm ASTM D5185(m) 50 1 Phosphorus ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 100 2 Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) <1	Barium	ppm	ASTM D5185(m)	15	0		
Magnesium ppm ASTM D5185(m) 50 0 Calcium ppm ASTM D5185(m) 50 1 Phosphorus ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 100 2 Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) <1	Molybdenum	ppm	ASTM D5185(m)	15	0		
Calcium ppm ASTM D5185(m) 50 1 Phosphorus ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 100 2 Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) <1	Manganese	ppm	ASTM D5185(m)		0		
Calcium ppm ASTM D5185(m) 50 1 Phosphorus ppm ASTM D5185(m) 350 339 Zinc ppm ASTM D5185(m) 100 2 Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) <1	Magnesium	ppm	ASTM D5185(m)	50	0		
Phosphorus	_	ppm	ASTM D5185(m)	50	1		
Zinc	Phosphorus		()	350	339		
Sulfur ppm ASTM D5185(m) 12500 9287 Lithium ppm ASTM D5185(m) <1 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185(m) <1 Sodium ppm ASTM D5185(m) >20 <1 Potassium ppm ASTM D5185(m) >20 <1 VISUAL method limit/base current history2 White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Precipitate scalar Visual* NONE NONE Silt scalar Visual* NONE NONE			. ,	100	2		
Lithium ppm ASTM D5185(m) <1 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185(m) 6 Sodium ppm ASTM D5185(m) <1	Sulfur		. ,		9287		
CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185(m) 6 Sodium ppm ASTM D5185(m) <1	Lithium		. ,				
Silicon ppm ASTM D5185(m) 6 Sodium ppm ASTM D5185(m) <1		la la		line it //e e e e		la i a ta un ed	histow.O
Sodium ppm ASTM D5185(m) <1 Potassium ppm ASTM D5185(m) >20 <1				IImit/base	current	nistory i	nistory2
Potassium ppm ASTM D5185(m) >20 <1 VISUAL 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* NORM NORML Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* NEG Free Water scalar Visua	Silicon	ppm	ASTM D5185(m)		6		
VISUAL 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* NORML NORML Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Sodium	ppm	ASTM D5185(m)		<1		
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* NEG Free Water scalar Visual* NEG	Potassium	ppm	ASTM D5185(m)	>20	<1		
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* NEG Free Water scalar Visual* NEG	VISUAL		method	limit/base	current	history1	history2
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* NEG Free Water scalar Visual* NEG	White Metal	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* NEG Free Water scalar Visual* NEG	Yellow Metal	scalar	Visual*	NONE	NONE		
Debris scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Precipitate	scalar	Visual*	NONE	NONE		
Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Silt	scalar	Visual*	NONE	NONE		
Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Debris	scalar	Visual*	NONE	NONE		
Odor scalar Visual* NORML Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Sand/Dirt	scalar	Visual*	NONE	NONE		
Emulsified Water scalar Visual* NEG Free Water scalar Visual* NEG	Appearance	scalar	Visual*	NORML	NORML		
Free Water scalar Visual* NEG	Odor	scalar	Visual*	NORML	NORML		
	Emulsified Water	scalar	Visual*		NEG		
		scalar	Visual*				



OIL ANALYSIS REPORT





CALA ISO 17025:2017 Accredited Laboratory

Laboratory Sample No. Lab Number Unique Number

: WC0752041 : 02579858

: 5632918 Test Package : MOB 1

To discuss this sample report, contact Customer Service at 1-800-268-2131.

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Received : 31 Aug 2023 : 01 Sep 2023 Diagnosed

Diagnostician : Kevin Marson

Vale - Copper Cliff Smelter COPPER CLIFF SMELTER WAREHOUSE, 155 BALSAM ST.

COPPER CLIFF, ON CA P0M 1N0 Contact: Jacynthe Gelinas

jacynthe.gelinas@vale.com T: (705)682-5980

Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

F: (705)682-6535