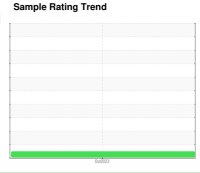


OIL ANALYSIS REPORT

MUNICIPALITE DE ST-SULPICE [E09062023A] CASE 580 SN WT JJGN58WTVPC782377

Pre-Flush Hydraulic System

CASE CASE IH HY-TRAN ULTRA (129 LTR)





Recommendation

Il s'agit du relevé de base de l'échantillon soumis.

{sans objet}

Contamination

{sans objet}

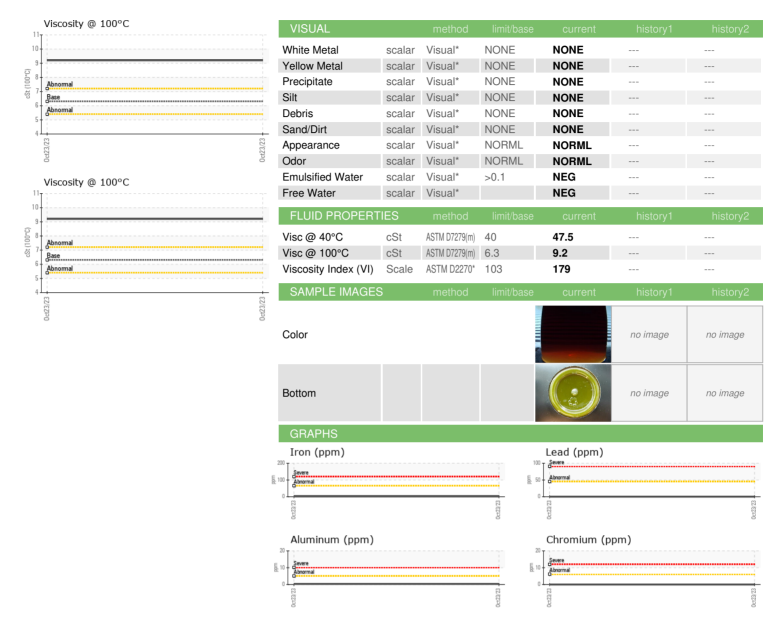
Fluid Condition

{sans objet}

Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	(ss (ss ()	method Client Info Client Info Client Info Client Info Client Info method	limit/base	current WC 23 Oct 2023 5 0 N/A NORMAL	history1	history2
Sample Date Machine Age hr Oil Age hr Oil Changed Sample Status CONTAMINATION Water WEAR METALS Iron pp Chromium pp Chromium pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	(1)	Client Info Client Info Client Info Client Info Client Info	limit/bas <u>e</u>	23 Oct 2023 5 0 N/A		
Machine Age hr Oil Age hr Oil Age hr Oil Changed Sample Status CONTAMINATION Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	ss (ss (Client Info Client Info Client Info method	limit/base	5 0 N/A		
Oil Age hr Oil Changed Sample Status CONTAMINATION Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	s (Client Info Client Info method	limit/bas <u>e</u>	0 N/A		
Oil Changed Sample Status CONTAMINATION Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	\	Client Info	limit/base	N/A		
Sample Status CONTAMINATION Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	\	method	limit/base			
CONTAMINATION Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp			limit/base	NORMAL		
Water WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp			limit/base			
WEAR METALS Iron pp Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp		MO Made ed		current	history1	history2
Iron pp Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp		WC Method	>0.1	NEG		
Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp		method	limit/base	current	history1	history2
Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	om A	ASTM D5185(m)	>65	2		
Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp	om A	ASTM D5185(m)	>6	0		
Silver pp Aluminum pp Lead pp Copper pp Tin pp Antimony pp Vanadium pp	om A	ASTM D5185(m)	>10	<1		
Aluminum pp Lead pp Copper pp Tin pp Antimony pp Vanadium pp	om A	ASTM D5185(m)		0		
Lead pp Copper pp Tin pp Antimony pp Vanadium pp	om A	ASTM D5185(m)		<1		
Copper pp Tin pp Antimony pp Vanadium pp	om A	ASTM D5185(m)	>5	<1		
Tin pp Antimony pp Vanadium pp	om A	ASTM D5185(m)	>45	0		
Antimony pp Vanadium pp	om A	ASTM D5185(m)	>120	<1		
Vanadium pp	om A	ASTM D5185(m)	>4	0		
	om A	ASTM D5185(m)		0		
Ponyllium nr	om A	ASTM D5185(m)		0		
perymum pp	om A	ASTM D5185(m)		0		
Cadmium pp	om /	ASTM D5185(m)		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron pp	om A	ASTM D5185(m)		139		
Barium pp	om A	ASTM D5185(m)		<1		
Molybdenum pp	om A	ASTM D5185(m)		0		
Manganese pp	om A	ASTM D5185(m)		0		
Magnesium pp	om A	ASTM D5185(m)		13		
Calcium pp	om A	ASTM D5185(m)		3399		
Phosphorus pp	om A	ASTM D5185(m)		851		
Zinc pp	om A	ASTM D5185(m)	0.0	49		
Sulfur pp	om A	ASTM D5185(m)		2869		
Lithium pp	om A	ASTM D5185(m)		<1		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon pp	om A	ASTM D5185(m)	>25	2		
		ASTM D5185(m)		2		
Potassium pp	om A	. , ,				



OIL ANALYSIS REPORT





CALA ISO 17025:2017 Accredited Laboratory

Laboratory Sample No. Lab Number **Unique Number**

: WC : 02592698

: 5669777

Copper (ppm)

Viscosity @ 40°C

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Recieved : 30 Oct 2023 Diagnosed : 30 Oct 2023

Diagnostician : Bill Quesnel Test Package : MOB 1 (Additional Tests: KV100, KV40, Spat, VI)

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

Envirolin Canada

520 rue Adanac Quebec, QC **CA G1C 7B7**

Contact: Patrick Levesque patrick.levesque@envirolin.com

T: (418)623-1216 F: (418)660-8889

Silicon (ppm)

Additives