

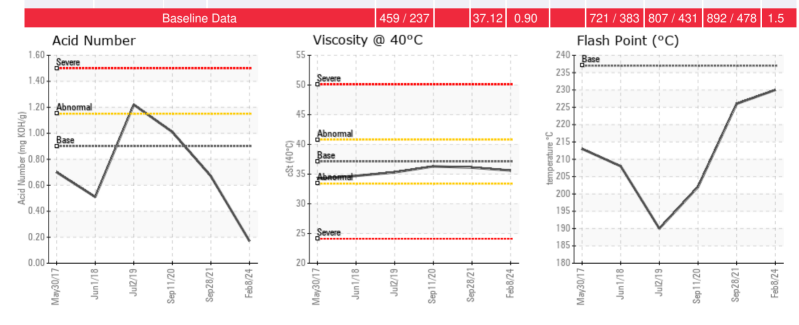
## FERROLLI

Customer: PTRHTF40007	System Information	Sample Information			
BONFAIT	System Volume: 0 ltr	Lab No: 02615473			
FARADAYWEG 2	Bulk Operating Temp: 0F / -18C	Analyst: Bill Quesnel CLS,OMA II,MLA-			
OVERIJSSEL	Heating Source:	III,LLA-I			
DENEKAMP, OVE NL	Blanket:	Sample Date: 02/08/24			
Attn: Maintenance Manager	Fluid: PETRO CANADA PURITY FG HEAT TRANSFER FLUID	Received Date: 02/13/24			
Tel:	Make: WANSON	Completed: 02/20/24			
E-Mail:		Bill Quesnel CLS,OMA II,MLA-III,LLA-I			

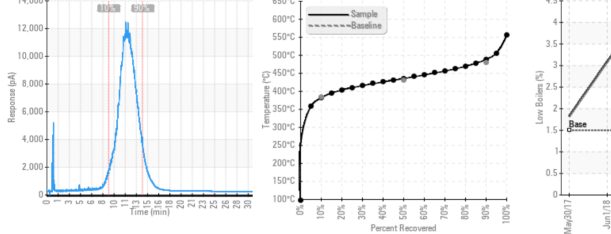
Recommendation: Fluid condition is acceptable. Advise investigate for source of calcium contamination in fluid. Resample at next normal interval to monitor (1 year).

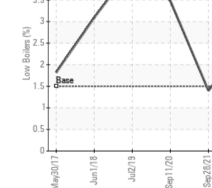
Comments: Calcium ppm levels are severely high.

Sample Date	Received Date	Fluid Age	Sample Location	Flash Point (COC)	Water (KF)	Viscosity (40°C)	Acid Number	Solids	GCD 10%	GCD 50%	GCD 90%	GCD % < 335°C
	mm/dd/yy			°F/°C	ppm	cSt	mg/KOH/ g	%wt	°F/°C	°F/°C	°F/°C	%
02/08/24	02/13/24	2.3y		446 / 230	25	35.6	0.17	0.143	719 / 382	816 / 436	911 / 488	2.45
09/28/21	10/04/21	0.8y		439 / 226	91.0	36.1	0.67	0.325	727 / 386	817 / 436	910 / 488	1.40
09/11/20	09/17/20	13.0y		396 / 202	34.1	36.3	1.01	0.642	705 / 374	810 / 432	901 / 483	3.48
07/02/19	07/09/19	12.0y		374 / 190	42.6	35.3	1.22	0.476	692 / 366	801 / 427	893 / 479	4.26
06/01/18	06/08/18	11.0y		406 / 208	28.5	34.7	0.51	0.414	703 / 373	801 / 427	890 / 477	3.09









Feb 8/24

 Historical Comments

 09/28/21
 Fluid condition is acceptable. Advise investigate for source of calcium contamination in fluid. Resample at next normal interval to monitor (1 year). Calcium ppm levels are severely high.

 09/28/21
 Oil appears to be fit for further use however we note that the insoluble are very high. If possible filter the insoluble out of the oil. Pentane Insolubles levels are severely high.

 09/11/20
 Pentane insols are higher than expected, likely linked to the high acid number and some early degradation. COC Flash Pt low and if system can be safely vented it may recover. If some form of filtration/conditioning can be safely employed may reduce the insols. Fit for further use but would expect further degradation over coming months, leading to a potential fluid change over time Pentane Insolubles levels are abnormally high. Acid Number (AN) is abnormally high. COC Flash Point is abnormally low.

 06/01/18
 All parameters within allowable limits, although Pentane Insols borderline, but improved from previous sample a year ago. Looks like water and insols been removed, has some maintenance and filtration occurred. FLuid fit for further use Pentane Insolubles levels are abnormally high.

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