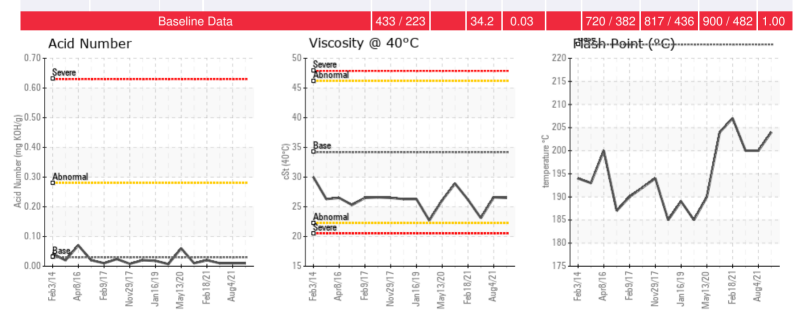


Customer: PTRHTF30073	System Information	Sample Information
IRVING PAPER LTD	System Volume: 3500 ltr	Lab No: 02446115
435 BAYSIDE DRIVE	Bulk Operating Temp: 536F / 280C	Analyst: Yves Tremblay
SAINT JOHN, NB E2L 4K9 Canada	Heating Source:	Sample Date: 09/15/21
Attn: Terry Tomney	Blanket:	Received Date: 09/24/21
Tel: (506)650-8435	Fluid: PETRO CANADA PETRO-THERM	Completed: 10/12/21
E-Mail: tomney.terry@irvingpaper.com	Make: METSO	Yves Tremblay
		vtremblay154@gmail.com

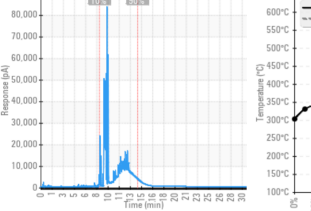
Recommendation: Recommendation: No Iron Presence. Sulphur content still present at 288 ppm. COC Flash point at 204°C is always correct. Pentane Insoluble is to 0.032 and stay under the limit of 0.30. Viscosity is abnormal if the Petro-Therm is the product used. viscosity is for fresh oil 35.8 cSt @ 40C and we have 26.5 cSt @ 40C. if the product are a mixt of product it's ok.GCD Distillation Point at 10% is abnormally low 342.1/382 = +10% difference. GCD Distillation Point at 50% is abnormally low 391.1/436 = +10%. GCD Distillation point is marginal low 467.1/482 = +3% difference. The Heat Transfer Fluid GCD graphics is heavily cracked (low boiler presence level is high, High boilers are present). I recommend cleaning and flushing of the heat transfer system and replacing the fluid with fresh Petro-Therm or Calflo AF.

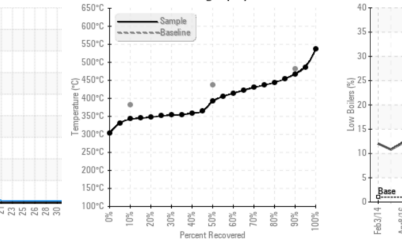
Comments: (GCD) 50% Distillation Point is abnormally low. (GCD) 90% Distillation Point is marginally low. (GCD) 10% Distillation Point is marginally low.

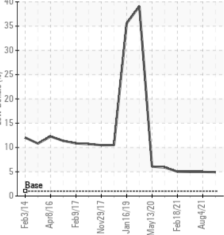
Sample Date	Received Date	Fluid Age	Sample Location	Flash Point (COC)	Water (KF)	Viscosity (40°C)	Acid Number	Solids	GCD 10%	GCD 50%	GCD 90%	GCD % < 335°C
	mm/dd/yy			°F/°C	ppm	cSt	mg/KOH/ g	%wt	°F/°C	°F/°C	°F/°C	%
09/15/21	09/24/21	8.0y		399 / 204	22.7	26.5	0.01	0.032	648 / 342	736 / 391	873 / 467	4.91
08/04/21	08/10/21	8.0y	system was sweetened	392 / 200	65.3	26.6	0.01	0.026	647 / 342	721 / 383	863 / 462	4.96
08/04/21	08/10/21	8.0y	manifold from sys.	392 / 200	64.6	23.1	0.01	0.029	648 / 342	718 / 381	865 / 463	4.96
02/18/21	02/23/21	8.0y	Manifold from sys.	405 / 207	0.6	26.2	0.02	0.041	647 / 342	724 / 385	870 / 466	5.01
10/08/20	10/14/20	7.0y	MANIFOLD FROM SYSTEM	399 / 204	38.8	28.9	0.01	0.025	648 / 342	680 / 360	862 / 461	5.88











Historical Comments

08/04/21	Recommendation: No Iron Presence. Sulphur content still present at 226 ppm. COC Flash point at 200°C is OK. Pentane Insoluble are under the limit of 0.30. GCD Distillation Point at 10% is abnormally low 341.9/382 = +10% difference. GCD Distillation Point at 50% are severely low 382.8/436 = +12%. GCD Distillation point are abnormally tow 462.6/482 = +4% difference. Heat transfer fluid viscosity is ISO VG 22, it should be an ISO VG 32.According to WearCheck there is approximately 25% of the previous oil in the heat transfer system. The Heat Transfer Fluid is heavily cracked (low boiler presence level is high, High boilers are present) the viscosity of the HTF is lower than it should be. I recommend cleaning and flushing of the heat transfer system. The fluid with fresh Petro-Therm. (GCD) 50% Distillation Point is severely low. (GCD) 10% Distillation Point is abnormally low.
08/04/21	Recommendation: No Iron Presence. Sulphur content still present at 215 ppm. COC Flash point at 207°C is OK. Pentane Insoluble are under the limit of 0.30. GCD Distillation Point at 10% is abnormally low 342.0/382 = +10% difference. GCD Distillation Point at 50% are severely low 381.2/486 = +13%. GCD Distillation point are abnormally low 462.6/482 = +4% difference. The Heat Transfer Fluid is heavily cracked (low boiler presence level is high, High boilers are present). I recommend cleaning and flushing of the heat transfer system and replacing the fluid with fresh Petro-Therm or Calflo AF. (GCD) 50% Distillation Point is abnormally low. (GCD) 10% Distillation Point is marginally low.
02/18/21	no presence of iron. The Sulphur contain increased to 285 to 530. have you use cleaner or add another product in the system? COC Flash to 207 C Point is correct. The Pentane insoluble stay in limit under 0.30. the (GCD) 10% Distillation Point is abnormally low 341.7 (382 C = +10% difference. the GCD) 50% Distillation Point is severely low 384.54/36 C = +12% difference. the (GCD) 90% Distillation Point is abnormally low 465.6/482 C = +3.5% difference. the active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low 465.6/482 C = +3.5% difference. The active random control is abnormally low. (GCD) 10% Distillation Point is abnormally low. (GCD) 10% Distillation Point is abnormally low. (GCD)
10/08/20	(GCD) 50% Distillation Point is severely low 359.9/436 C = +17.4% difference.(GCD) 90% Distillation Point is very low 461.3/482 C = +4.3% difference. (GCD) 10% Distillation Point is abnormally low 342 /382 C = +10% difference. COC Flash to 204 C Point is marginal. no presence of iron. Pentane insolubles stay in limit. Graphic 10/8/2020, heavily craking low boiler presence and level is high. High boilers are present, the Heat Transfer oil look to be heavily cracked. ir ecommand to ventilate to remove cracked low boiler, remove 20-25% of the to remove cracked high boilers. And refresh with new heat transfer oil. (GCD) 50% Distillation Point is severely low. (GCD) 90% Distillation Point is severely low.

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