

WANSON BH/INC 1200

Customer: PTRHTF40127

Dalco Foods B.V Everdenberg 50

Oosterhout, 4902TT Netherlands

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0.20

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System Information

System Volume: 4200 gal

Bulk Operating Temp: 518F / 270C

Heating Source:

Blanket:

Fluid: PETRO CANADA PURITY FG HEAT TRANSFER FLUID

Make: WANSON

Sample Information

Lab No: 02414691 Analyst: Luis Rodriguez Sample Date: 04/07/21 Received Date: 04/13/21 Completed: 05/05/21

Luis Rodriguez

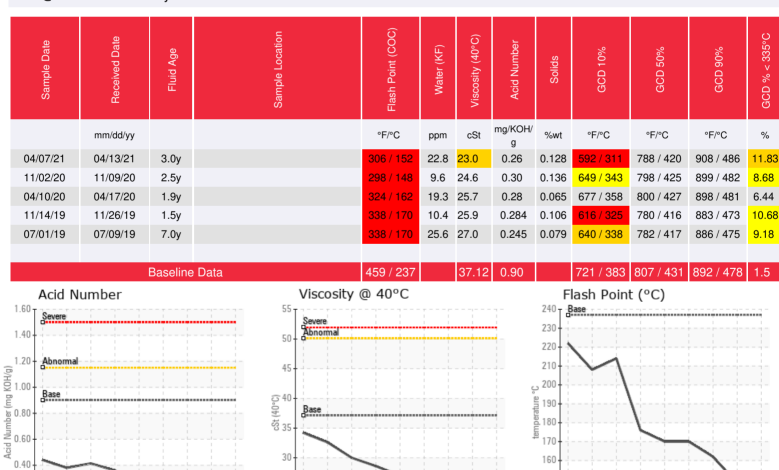
150

140

luis.rodriguez@hollyfrontier.com

Recommendation: Flash Point continues to be very low. Viscosity has decreased and evidence of cracking of the oil. Viscosity reduction is consistent and the value is distant from what we expect to see, it supports the theory of lower viscosity molecules being produced. Please try safe venting and check for recovery. Several warnings now on flash point and if recovery attempts have failed, recommend to look towards change.

Comments: (GCD) 10% Distillation Point is severely low. COC Flash Point is severely low. (GCD) % < 335°C is abnormally high. Visc @ 40°C is abnormally low.



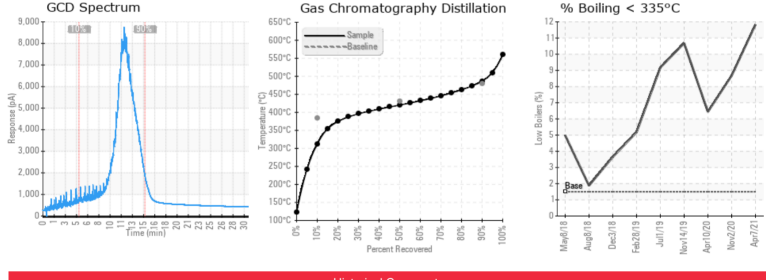
Abnormal

25

Apr10/20



Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]



Historical Comments Flash Point (COC) is very low and off specification. Recommend venting the system in order to reduce number of low boilers and recover flash point. COC Flash Point is severely low. (GCD) % < 335°C is marginally high. (GCD) 10% Distillation Point is marginally low. 11/02/20 Whilst sample rating looks to have recovered, other parameters, namely Flash Point and viscosity continue to decline. Viscosity has decreased and evidence of cracking of the oil (shape of curve), also reducing flash point. Please try safe venting and check for recovery. Otherwise, operating at 270C is well above the current flash point which has reduced down to 162C. Several warnings now on flash point 04/10/20 and if recovery attempts have failed, recommend to look towards change. Viscosity reduction is consistent and the value is distant from what we expect to see, it supports the theory of lower viscosity molecules being produced. COC Flash Point is severely low Sample continues to deteriorate. How long has the system been running as there are inconsistent values of age input against previous samples. Viscosity has decreased and evidence of cracking of the oil (shape of curve), also reducing flash point and 10% distillation. Please try safe venting and check for recovery. Otherwise, operating at 270C is well above the current flash point which has reduced down to 11/14/19 170C. Recommned venting and re-sample to check recovery. If continues to deteriorate look towards a change. Please, again, clarify the actual operating time as the sequence does not make sense in previous samples (GCD) 10% Distillation Point is severely low. COC Flash Point is severely low. (GCD) % < 335°C is marginally high FLuid age look sot have reduced? Signs of low flash point and steadily reducing viscosity if trending correct with fluid ages. If the fluid can be safely vented it may recover the flash point, otherwise re-sample in 6 months to check on the fluid degradation COC Flash Point is severely low. (GCD) 10% Distillation Point is 07/01/19 abnormally low. (GCD) % < 335°C is marginally high.

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