

## **LN02 Filler Mixer Hot Oil System**

### Customer: PTRHTF10141

TAMKO BUILDING PRODUCTS

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### System Information

System Volume: 650 gal

Bulk Operating Temp: 530F / 277C

**Heating Source:** 

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: HEATEC Inc.

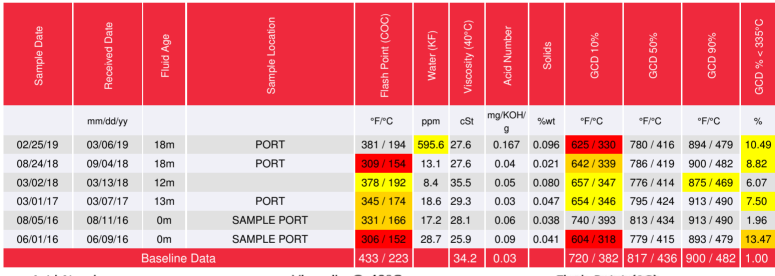
#### Sample Information

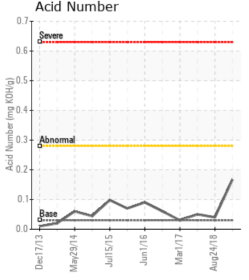
Lab No: 02271729 Analyst: Manny Garcia Sample Date: 02/25/19 Received Date: 03/06/19

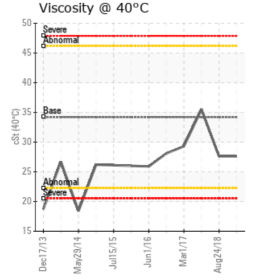
Completed: 03/11/19

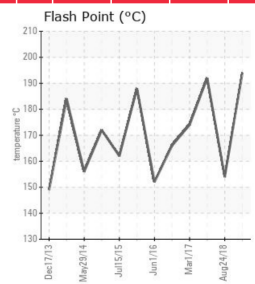
Recommendation: Venting the system will mitigate the 10% distillation curve values and may improve the Flash point. Please maintain bulk fluid temperature at the 530°F design parameters to flash off any moisture. Changing any system filters or kidney-loop filtering the fluid during any shutdown periods will remove any 'light debris' as seen by the lab. If any adjustments or modifications to the system are performed, please re-submit sample for verification.

Comments: (GCD) 10% Distillation Point is severely low. (GCD) % < 335°C is marginally high. Water contamination levels are marginally high. ppm Water contamination levels are marginally high.







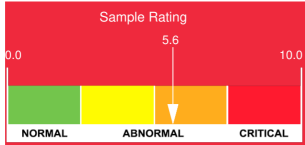


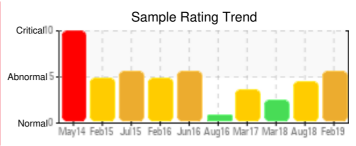


03/01/17

08/05/16

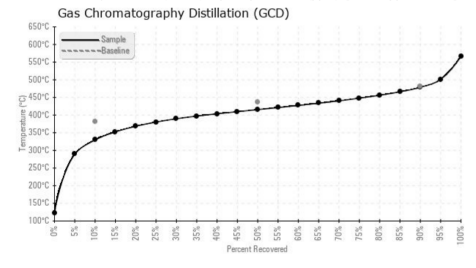
06/01/16

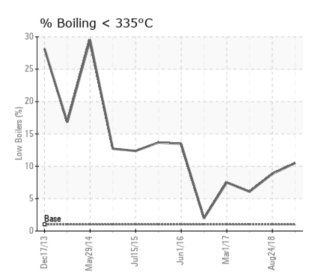




Sample Date	Iron	Chromium	Nickel	Aluminum	Copper	Lead	Tin	Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese	Lithium	Boron	Magnesium	Calcium	Barium	Phosphorus	Zinc
02/25/19	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	49	3
08/24/18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38	0
03/02/18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	41	0
03/01/17	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	0
08/05/16	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
06/01/16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Baseline Data			0	0						0			0	0					0				0	

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





# Historical Comments

Venting' the system is recommended to align the 10% distillation point and 'potentially' the flash point. In June 2006, similar results for this system were documented and maintenance mitigated, re-submitted sample 3-months later & the parameters were all in-line. Please maintain system and re-submit sample for confirmation that fluid values are aligned. Flash point has reached a value of 154oC (309oF). Please assure the fluid in this system is below these values or consider changing fluid if the parameters cannot be mitigated. Also, some very lite debris was noticed by the lab technician and this can be mitigated by changing system filters or filtering with kidney loop system during a safe shutdown period to assert fluid cleanliness levels. COC Flash Point is severely low. (GCD) 10% Distillation Point is abmormally low. (GCD) % < 335°C is marginally high.

Sample is suitable for continued use. Please resample in 12 months COC Flash Point is marginally low. (GCD) 10% Distillation Point is marginally low. (GCD) 90% Distilla

debris found in fluid. This can be filtered out with a kidney loop filtration system if suitable during system downturn for maintenance. Change any system filters, if any.

Recommendation to 'vent' system may assist the flash point and distillation points <335oC. Send sample into the lab after any mitigation/maintenance is performed to check for improved values. Safely filtering the oil during any shutdowns and/or changing any system filters may reduce the visible debrisWear metals are low/Contaminant levels are low/Water is nil/COC Flash

values. Safely filtering the oil during any shutdowns and/or changing any system filters may reduce the visible debrisWear metals are low/Contaminant levels are low/Water is nil/COC Flash Point is abnormally low. (GCD) % < 335°C is marginally high. (GCD) 10% Distillation Point is marginally low/Viscosity is in check/Pentane insoluble are satisfactory/Very light debris in sample

Please include age of unit and age on the 650 gallon charge of Petro-Therm fluid on next sample submission/Excellent improvement in this used oil sample result from the previous oil sample. Please resubmit sample in 9 months to a year as a general recommendation or sooner if problems are anticipated. Wear metals are low and in check/no contamination-no debris/Water is low/Total Acid Number is low/Flash Point is moderately low at 1660C, but an improvement from the previous sample which was 1520C - improvement of 14oC/Previous sample was 2 months ago/distillation curves are excellent and an improvement @<3350C as well as @10%/Pentane solids are low/Clean sample

The Flash Point can be brought up by artificial methods. Taking no more then 10% of the volume of the oil in the system and replacing with virgin oil. This will help the abnormal distillation curve values also. Venting' the system can assist in correcting the distillation curve values. Please include the age of the oil and the system during the submission of the next sample. Please re-send sample to verify corrective actions. Wear metals are low; Contaminant levels are low; Moisture levels are in acceptable ranges; Viscosity is slightly out of the ISO 32 range; (GCD) 10% Distillation Point is severely low; GCD flash Point is severely low; (GCD) % < 335°C is abnormally high. Very Light debris visible in sample

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