

# Laminate Storage/Delivery Hot Oil System

## Customer: PTRHTF10141

TAMKO BUILDING PRODUCTS

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### System Information

System Volume: 110 gal

Bulk Operating Temp: 450F / 232C

**Heating Source:** 

Blanket:

Fluid: PETRO CANADA CALFLO HTF

Make: Hy-Way

## Sample Information

Lab No: 02215185 Analyst: Manny Garcia Sample Date: 05/01/18 Received Date: 05/09/18 Completed: 05/14/18

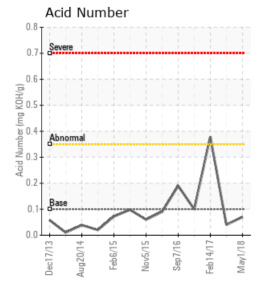
To discuss this report contact Manny

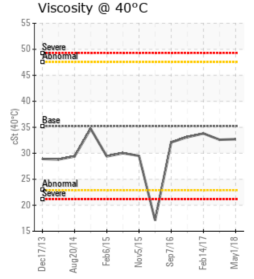
Garcia at 954-384-7259

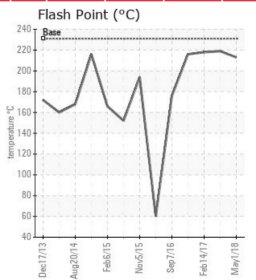
Recommendation: Fluid is suitable for continued use. Please re-submit annual sample on May 1, 2019

Comments: All parameters of this fluid are satisfactory. There was some 'light' visible debris contamination that could be filtered out safely during any future shutdowns.











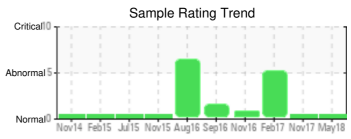
02/14/17

11/04/16

09/07/16

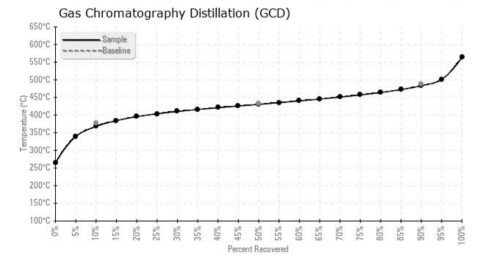
08/12/16

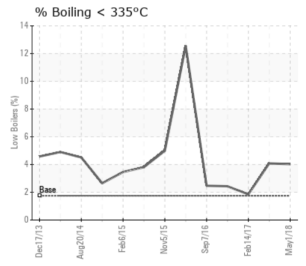




Sample Date	Iron	Chromium	Nickel	Aluminum	Copper	Lead	Tin	Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese	Lithium	Boron	Magnesium	Calcium	Barium	Phosphorus	Zinc
05/01/18	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	57	0
11/02/17	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	59	0
02/14/17	41	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	64	0
11/04/16	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0
09/07/16	3	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	61	0
08/12/16	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Baseline Data			0	0						0			0	0					0				280	

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





#### **Historical Comments**

Oil is suitable for continued use; if appropriate, any system filters should be changed OR kidney loop filtration is recommended during the next shutdown to extend the life of the oil. Wear Metals are Low; Contamination Levels are low; 2.3ppm water - low; Very Low Acid Numbers; 32.6 CsT @ 40oC Viscosity; 219 oC COC Flash Point; Pentane Insolubles are low; Very Light White Metal and debris visible

This system had poor results in August of 2016 and since that time 2 samples were submitted that were very good. Unfortunately, this latest sample shows high metal content and debris that may be assisted by filtering the oil safely when appropriate to get these numbers back into check. Pulling off the water must be addressed and the acidity can only be assisted by 'sweetening' the existing charge. Please check the time on the 110 gallons in this system and it might be time for a complete drain, flush and re-charge with premium Petro Canada Callo HTF as a last resort. Iron ppm levels are abnormal at 4 typm. Water contamination levels are abnormally high. 65.0 sppm of Water. 2% of Free Water. 5% emulsified water. Acid Number (AN) is abnormally high. Viscosity is good at 33.8 CsT @40oC. COC Flash Point is satisfactory at 218oC. Distillation Curves are good in all cases. Pentane In-solubles are satisfactory. Very Light white metals/Very light debris.

Fluid distillation figures at 90% are high and 'venting' the system can bring these numbers back into check. Water in the oil can be boiled off or during operation/drained off during extended shutdown. Wear metals are acceptable/Contaminant is satisfactory/Water is high at 74.5ppm/Acid numbers are low/Viscosity is good at 33.1 CsT at 40oC/COC Flash point is good at 216oC and up from 176oC at the last evaluation/(GCD) 90% Distillation Point is marginally high/pentane insoluble are low/very light debris visible in fluid. There was emulsified water seen by lab technician at sample receipt/crackle test performed, followed by Karl Fischer

This sample result is much better than the previous sample from 8/12 where it was recommended to vent the system to assist in increasing the flash point and the getting distillation figures back in check. Please vent the system again to mitigate any issues and send sample in to see if the 'venting' proved to work. Wear metals are low. Water is low. Acid number is satisfactory. Viscosity is good. COC Flash Point is abnormally low 176oC vs a recommended 223oC. (GCD) 90% Distillation Point is marginally high

The oil in this system is NOT suitable for continued use and the system should be stopped immediately, oil drained, system filters changed and system cleaned and re-filled with 220 gallons of Petro-Therm Heat Transfer Fluid.Wear metals are satisfactory/Water is satisfactory/Acid levels are satisfactory/Viscosity has been cut in half from ISO 32 to an ISO 15 grade - dangerous/Flash Point is dangerously low at 60oC - requirement is ~223oC/Distillation %@<335oC is HIGH/Distillation @10% is low/Very lite debris in oil sample. Oil is not suitable for continued use.

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