





## PASTE PLANT 1 HTF

## Customer: PTRHTF60012

TOMAGO ALUMINIUM COMPANY 638 TAMAGO ROAD, TOMAGO NEW SOUTH WALES

NEWCASTLE. 2324 Australia

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## System Information

System Volume: 15000 ltr

Bulk Operating Temp: 419F / 215C

Heating Source:

Blanket:

Fluid: PETRO CANADA CALFLO AF

Make:

## Sample Information

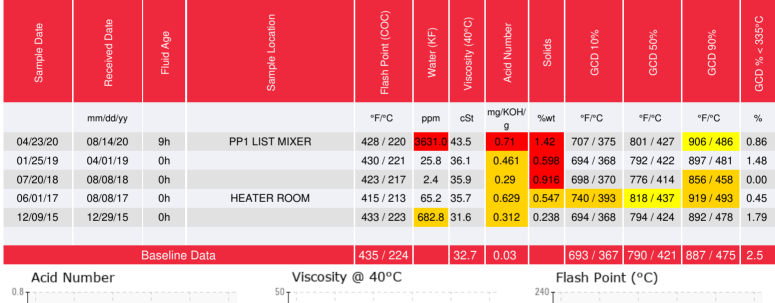
Lab No: 02370645 Analyst: Philip Riley Sample Date: 04/23/20 Received Date: 08/14/20 Completed: 08/19/20

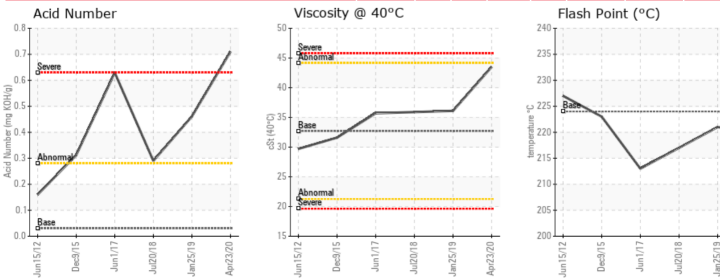
Philip Riley

philip.riley@petrocanadalsp.com

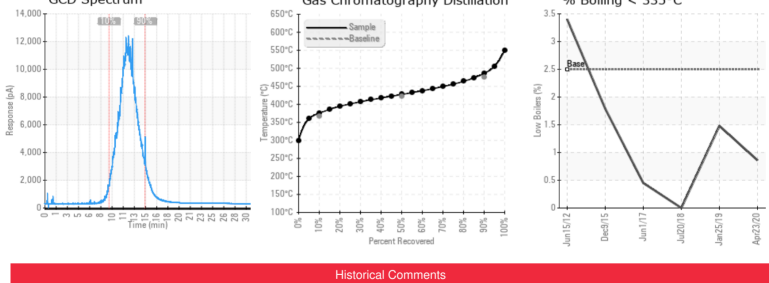
Recommendation: Several parameters show great concern regarding the condition of the fluid. Iron levels are severely high, and looking at previous reports, has there been some change in service that has potentially introduced this? Acid number is high, insoluble are high and the viscosity is very high and out of range. This translates to the oil being oxidized and with the increase in viscosity for example, to achieve the same effect, you need to put more heat into the system, which will have an accelerated effect on the degradation. Additionally you need to investigate the source of the water in the fluid. Recommend that you look to change the fluid, including a clean and flush as suspect there will be degraded product that needs to be removed at the next convenient opportunity.

Comments: Iron ppm levels are severe. PQ levels are abnormal. Water contamination levels are severely high. Water contamination levels are severely high. Pentane Insolubles levels are severely high. Acid Number (AN) is severely high. (GCD) 90% Distillation Point is marginally high.









Historical Comments	
01/25/19	Please send one email to Yutong Gao to inform the current fluid working hours (or months, years). The current fluid has adequate viscosity, flash point and distillation points. It is suitable for the further operation. The elevated Acid Number and Solid content all indicate the fluid has minor oxidation. The Fe level is extremely high, but I think it is because of the contamination during the sampling process, or the Fe particles are accumulating in the fluid through the system opening areas after years operation. Please take one sample in 12 months to monitor the oil conditions. Iron ppm level is high. Solid level is high. Acid Number (AN) is high.
07/20/18	The current fluid has a moderate oxidation, however it is suitable for further operation. The solid content is high due to the fluid oxidation or third party contamination. The 96ppm Fe reading is also a concern because the system should not have wears and tears. Please continue to run the fluid and take one sample in 6 months to monitor the conditions. Please make sure to flush the sampling line well enough before taking the representative samples.PQ levels are abnormal. Iron ppm levels are abnormal. Solid levels are high. Acid Number (AN) is abnormally high. (GCD) 90% Distillation Point is abnormally low.
06/01/17	The current fluid has moderate oxidation, so that the AN number, viscosity and GCD 10%/50%/90% all have been increased. However, the fluid is still suitable for use. Please take one sample in 12 months to monitor the conditions.
12/09/15	Water contamination levels are abnormally high. Acid Number (AN) is abnormally high. Water accelerates the oil oxidation, so please control the water contamination. Please take one sample in 9 months to monitor the conditions.

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