

ATLANTIC STATES

| Customer: PTRHTF10041 | System Information | Sample Information |
|-------------------------------|----------------------------------|---------------------------------|
| KUTTNER LLC. | System Volume: 7000 gal | Lab No: 02613834 |
| 211 N FRANKLIN ST | Bulk Operating Temp: 540F / 282C | Analyst: Yvette Trzcinski |
| PORT WASHINGTON, WI 53074 US | Heating Source: | Sample Date: 12/22/23 |
| Attn: DAVID ZINKY | Blanket: | Received Date: 02/06/24 |
| Tel: (262)284-4483 | Fluid: MOBIL MOBILTHERM 603 | Completed: 02/12/24 |
| E-Mail: d.zinky@kuttnerna.com | Make: WUERZ | Yvette Trzcinski |
| , - | | vvette.trzcinski@HFSinclair.com |

Recommendation: Since the last sample Jan 2023 the low boilers (GCD % < 335C) has been reduced and at acceptable values. The boiling points at 10\%, 50\% and 90\%, flash point and the Solids/Insolubes are all at acceptable limits. Product is acceptable for continued service resample in 12 months

Comments:

| 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 | % |
| 12/22/23 | 02/06/24 | 72.0m | | 414 / 212 | 27 | 20.3 | 0.04 | 0.038 | 674 / 357 | 759 / 404 | 849 / 454 | 2.43 |
| 01/06/23 | 03/03/23 | 60.0m | | 356 / 180 | 31.2 | 18.9 | 0.25 | 0.165 | 604 / 318 | 679 / 359 | 765 / 407 | 21.59 |
| 06/24/18 | 08/22/18 | 0.0m | PUMP INLET | 397 / 203 | 80.7 | 22.4 | 0.02 | 0.058 | 675 / 357 | 764 / 407 | 845 / 452 | 2.72 |
| 08/21/16 | 09/19/16 | 18.0m | PUMP INLET | 417 / 214 | 130.5 | 19.7 | 0.11 | 0.092 | 710 / 376 | 791 / 421 | 877 / 469 | 0.37 |
| 04/14/15 | 06/05/15 | 2.0m | PUMP INLET | 428 / 220 | 199.7 | 28.1 | 0.15 | 0.061 | 709 / 376 | 791 / 422 | 870 / 465 | 0.45 |
| | | | | | | | | | | | | |







16 14 Low Boilers (%) 10 8 8 4 Ba



Historical Comments

| 01/06/23 | The results appear to show thermal cracking of the fluid which is creating low boilers which could lead to cavitation of the pumps as well as the lowering of the GCD boiling point at 90%. Consider venting the system to remove the low boilers before they cause issues with pump cavitation, as well as, consider sweetening the system by adding at least 30% of new heat transfer fluid to the system (GCD) % < 335°C is severely high. (GCD) 90% Distillation Point is severely low. (GCD) 10% Distillation Point is abnormally low. |
|----------|---|
| 06/24/18 | No reference sample. Fluid changed 01/28/2018 viscosity, acid number, flash point, insolubles and distillation at acceptable levels resample at normal intervals |
| 08/21/16 | No reference fluid available. Viscosity at 40C appears low compared to previous samples. High Sodium and calcium contamination. TAN is acceptable. COC Flash Point is severely high. Calcium ppm levels are severely high. Visc @ 40°C is severely low. Sodium ppm levels are abnormally high. |
| 04/14/15 | Baseline and typical values not available. Product unknown so cannot make a complete diagnosis. TAN, Flash Pt, Insolubles, H2O, Fe, GCD all appear good. Na and Ca contamination. Sodium ppm levels are severely high. Calcium ppm levels are severely high. |
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