OIL ANALYSIS REPORT



23432 JOHN DEERE 9110454 - COOLANT

Sample No: VPA039714

Oil Type: JOHN DEERE COOLGARD II

SAMPLE INFORMATION Sample Number VPA039714 Sample Date 09 Jan 2024 Machine Hours 2840 Sample Status NORMAL **COOLANT CONDITION** pН Scale 0-14 8.17 Reserve Alkalinity Scale 0-20 ---Nitrites NT ppm Percentage Glycol % 50.0 Freezing Point °C -35 CONTAMINATION **Coolant Appearance** normal Coolant Color Orange

Rutt`s Machine Inc.

300 Jonlyn Dr Elizabethtown, PA US 17022 Contact: John Rutt rutt.john@ruttsmachine.com T: F:

Diagnosis

No corrective action is recommended at this time. The fluid is suitable for further service. There is no indication of any contamination in the coolant. Carboxylate test failed. The glycol level is acceptable. The pH level of this fluid is within the acceptable limits.

 Depot:
 VP743218

 Unique No:
 10831125

 Signed:
 Doug Bogart

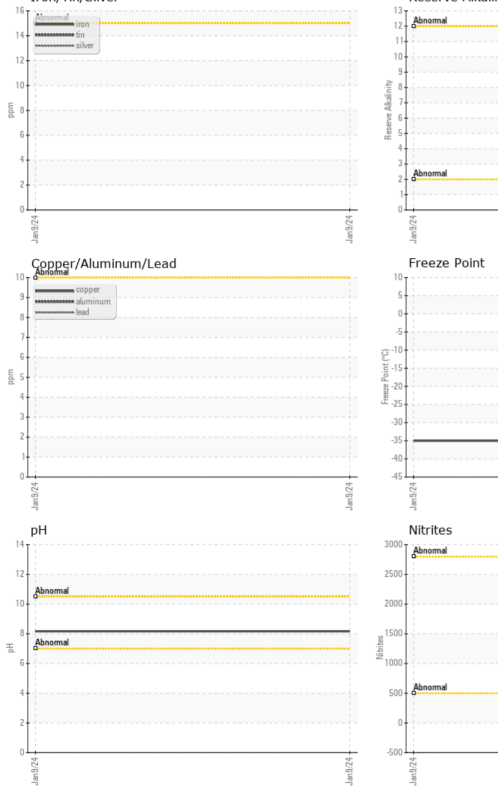
 Report Date:
 17 Jan 2024

OIL ANALYSIS REPORT



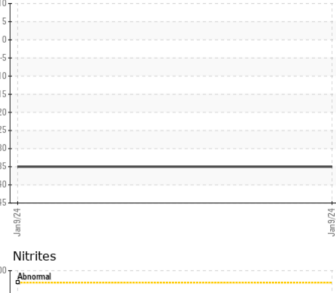
GRAPHS

Iron/Tin/Silver



Reserve Alkalinity





Contact/Location: John Rutt - VP743218

Jan 9/24