

[CHATHAM ONT] MSSC QUENCH SYSTEM -MAIN TANK

Customer:

CANADIAN CHEMICAL CLEANING 1099 HWY #6, R.R. #2 HAMILTON, ON L8N 2Z7 CA

Attn: Len MacDonald Tel: (905)689-2266

E-Mail: len.macdonald@reladyne.com

System Information

System Volume: 1000 gal

Bulk Operating Temp: 140F / 60C

Heating Source:

Blanket:

Fluid: IDEMITSU DAPHNE QUENCH V-U

Make:

Sample Information

Lab No: 02557678

Analyst: Bill Quesnel CLS, OMA II, MLA-

III,LLA-I

Sample Date: 05/10/23 Received Date: 05/15/23 Completed: 05/24/23

Bill Quesnel CLS, OMA II, MLA-III, LLA-I

Recommendation: The acid number and viscosity is extremely high, indicating oxi-polymerized products. The SimDist appears normal, there are some degradation products (but the acid number tells us this). There is some light moisture, which should be removed to provide more optimal quenching. Flash point looks adequate ,however, the general rule of thumb is that the flash point should be 90°C above the temperature the fluid is being used at. Please confirm.

Comments: Water contamination levels are abnormally high. ppm Water contamination levels are abnormally high. Acid Number (AN) is severely high. Viscosity is severely high.



Report ID: [02557678] (Generated: 05/24/2023 15:34:19) - Page 1 - Copyright 2023 Wearcheck Inc. All Rights Reserved.

