

REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC

| | |
|---------|---------------------------|
| Date | 23/2/2021 12:45:36 |
| Event | 10 MIN |
| Email | LECTURE PT MESURE STERILO |
| Rapport | |

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Date 23/2/2021 12:45:36
 Event 10 MIN
 Email LECTURE PT MESURE STERILO
 Rapport

Process_Sterilo

Temperature (°C) : 0.00

Minimum (°C) : 0.00

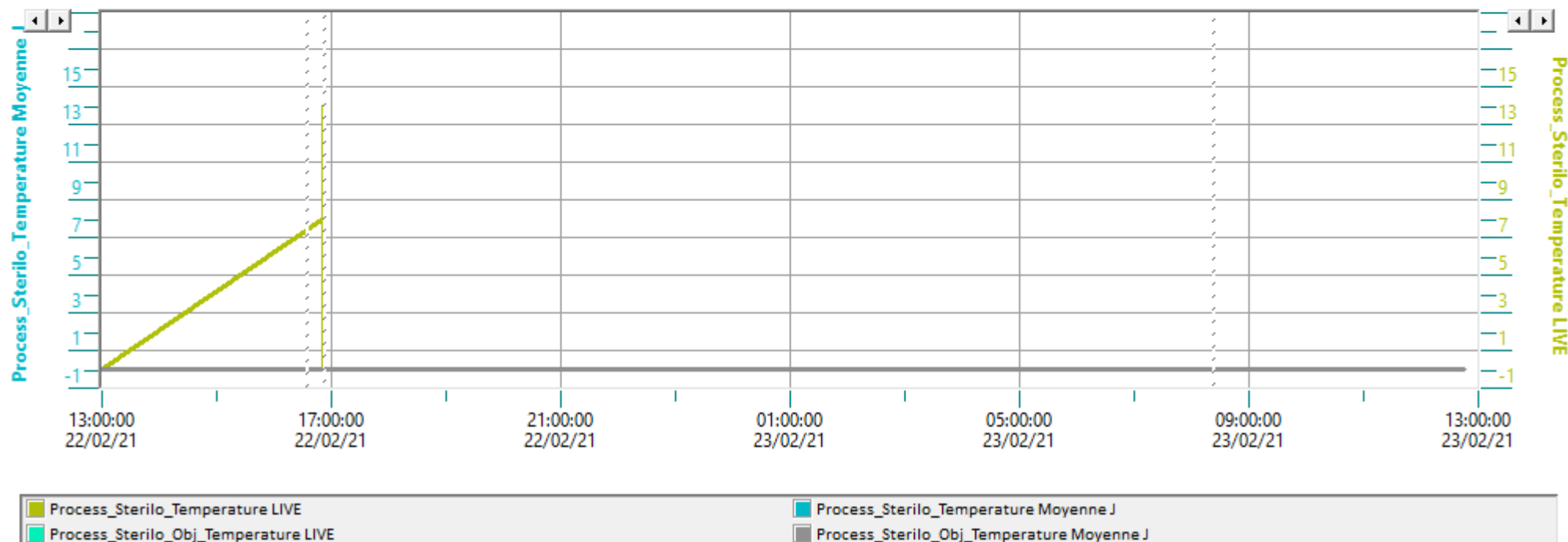
Incidents : 0

Moyenne (°C) : 0.00

Maximum (°C) : 0.00

Conformité (%) : 100.0

Variations au cours des dernières 24 heures



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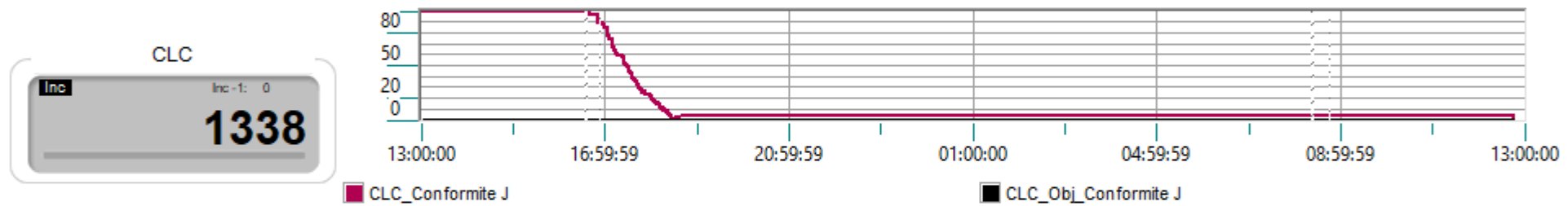
| | |
|---------|-------------------------------|
| Date | 23/2/2021 12:45:25 |
| Event | 10 MIN |
| Email | SUIVI CONFORIMITE CLC T HEBDO |
| Rapport | |

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Date 23/2/2021 12:45:25
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Rapport

Non Conformite au cours des dernières 24 heures



Production

T°C Inc: 0
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

CH_F_Commerciale

T°C Inc: 0
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

Laboratoire

T°C Inc: 0
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

Salle_De_Fermentation

T°C Inc: 0
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

Matiere_Premiere_P1

T°C Inc: 671
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

CH_CHAUD_LABO

T°C Inc: 671
Min: 0.00
Moy: 0.00
Max: 0.00
0.00

■ % Conformité

REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC

| | |
|---------|--------------------|
| Date | 23/2/2021 12:57:13 |
| Event | 10 MIN |
| Email | SYNOPTIQUE TRH CLC |
| Rapport | |

REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC



Date 23/2/2021 12:57:13
 Event 10 MIN
 Email SYNOPTIQUE TRH CLC
 Rapport

PRODUCTION

| | | |
|-----------------------|--------|-------|
| PROCESS_PASTO | 0.00°C | 0.00% |
| PROCESS_STERILO | 0.00°C | 0.00% |
| COND_UHT1_P1 | 0.00°C | 0.00% |
| COND_UHT1_P2 | 0.00°C | 0.00% |
| PROCESS_LAIT_FERMENTE | 0.00°C | 0.00% |
| GALDI | | |
| GALDI_A et B | 0.00°C | 0.00% |
| GALDI_C | 0.00°C | 0.00% |
| BEURRERIE | | |
| BER_PROCESS | 0.00°C | 0.00% |
| BER_COND | 0.00°C | 0.00% |
| CH_CHAUDE_P1 | 0.00°C | 0.00% |
| CH_FROID_P1 | 0.00°C | 0.00% |
| CH_FROID_P2 | 0.00°C | 0.00% |

CH F COMMERCIALE

| | | |
|---------------------|--------|-------|
| CH_F_COMMERCIALE_P1 | 0.00°C | 0.00% |
| CH_F_COMMERCIALE_P2 | 0.00°C | 0.00% |

LABORATOIRE D'ANALYSE

PHYSICOCHIMIQUE (LPC)

| | |
|----------|--------|
| LPC_C_20 | 0.00°C |
| LPC_C_18 | 0.00°C |
| LPC_C_15 | 0.00°C |
| LPC_C_16 | 0.00°C |
| LPC_C_19 | 0.00°C |
| LPC_C_17 | 0.00°C |

BACTERIO (LB)

SALLE ANALYSE

LB1

| | |
|----------|--------|
| LB1_R_11 | 0.00°C |
| LB1_E_16 | 0.00°C |
| LB1_E_18 | 0.00°C |
| LB1_E_14 | 0.00°C |
| LB1_E_06 | 0.00°C |
| LB1_E_05 | 0.00°C |
| LB1_E_02 | 0.00°C |
| LB1_E_09 | 0.00°C |

LB2

| | |
|----------|--------|
| LB2_R_02 | 0.00°C |
| LB2_R_03 | 0.00°C |

SALLE DE FERMENTATION (LSF)

| | |
|----------|--------|
| LSF_C_06 | 0.00°C |
| LSF_C_01 | 0.00°C |
| LSF_C_03 | 0.00°C |
| LSF_C_11 | 0.00°C |
| LSF_C_10 | 0.00°C |
| LSF_C_04 | 0.00°C |
| LSF_C_09 | 0.00°C |
| LSF_C_08 | 0.00°C |

MATIER PREMIER_P1 0.00°C 0.00%

CH_CHAUDE LABO 0.00°C 0.00%

| | | | |
|--------------|--------------|-------------|-------------|
| T°C chaude | T°C négative | H% chaude | H% négative |
| T°C positive | Incidents | H% positive | Incidents |