

## REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC

Date 22/2/2021 10:22:17

Event 15 MIN

Email LPM

Rapport

# REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC



Date 22/2/2021 10:22:17  
 Event 15 MIN  
 Email LPM  
 Rapport

## Process\_Sterilo

Temperature (°C) : 0.00

Minimum (°C) : 0.00

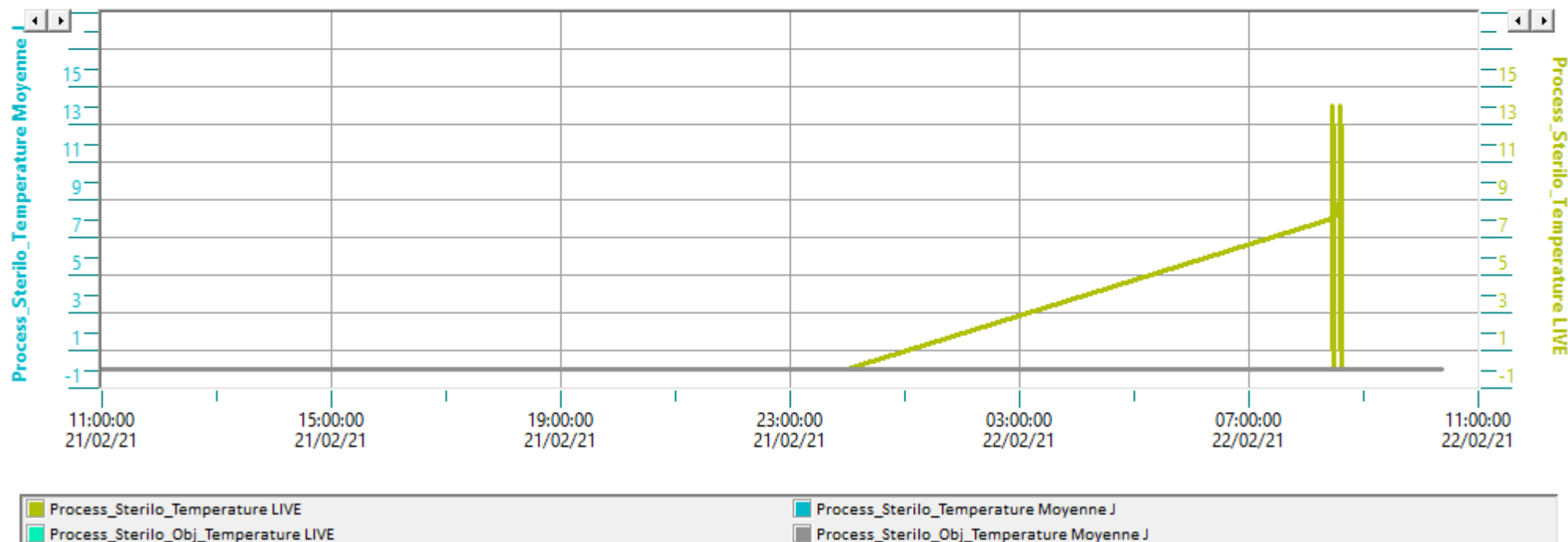
Incidents : 0

Moyenne (°C) : 0.00

Maximum (°C) : 0.00

Conformité (%) : 100.0

Variations au cours des dernières 24 heures



## REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC

Date 22/2/2021 10:22:08

Event 15 MIN

Email suivi

Rapport

# REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC



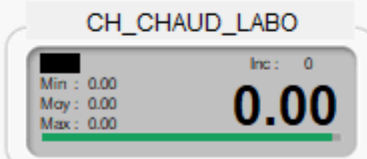
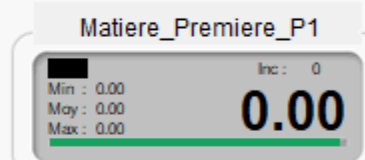
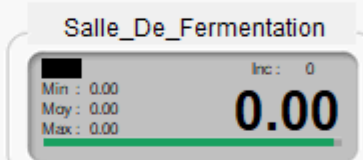
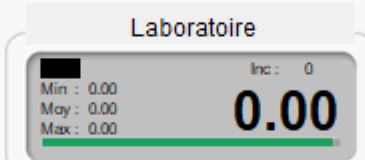
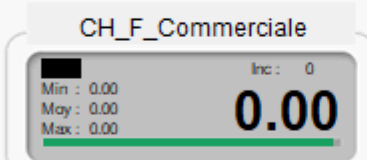
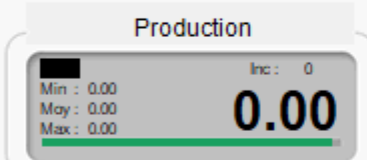
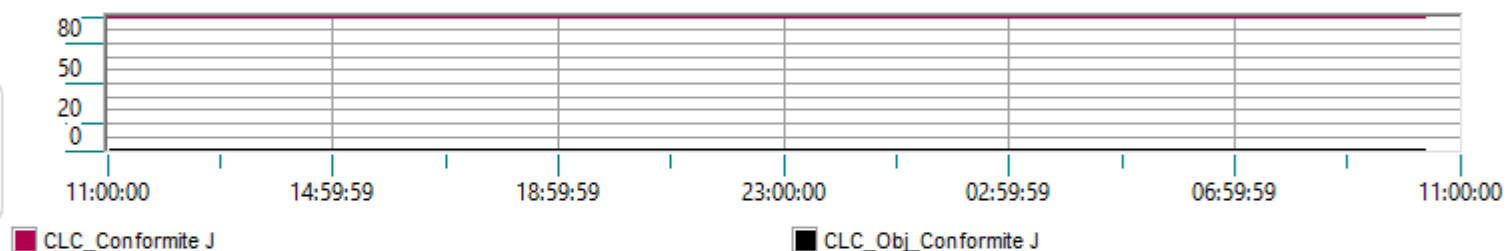
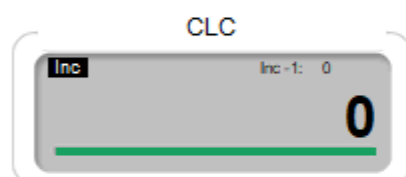
Date 22/2/2021 10:22:08

Event 15 MIN

Email suivi

Rapport

Non Conformite au cours des dernières 24 heures



% Conformité

## REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC

Date 22/2/2021 10:53:02

Event 20 MIN

Email fb

Rapport

# REAL TIME MONITORING SYSTEM : CENTRALE LAITIERE DU CAP BON CLC



Date 22/2/2021 10:53:02  
 Event 20 MIN  
 Email fb  
 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** 0.00°C

**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