

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

Date 22/2/2021 16:17:10

Event 20 MIN

Email fb

Rapport

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



Date 22/2/2021 16:17:10  
 Event 20 MIN  
 Email fb  
 Rapport

## Process\_Sterilo

Temperature (°C) : 0.00

Minimum (°C) : 0.00

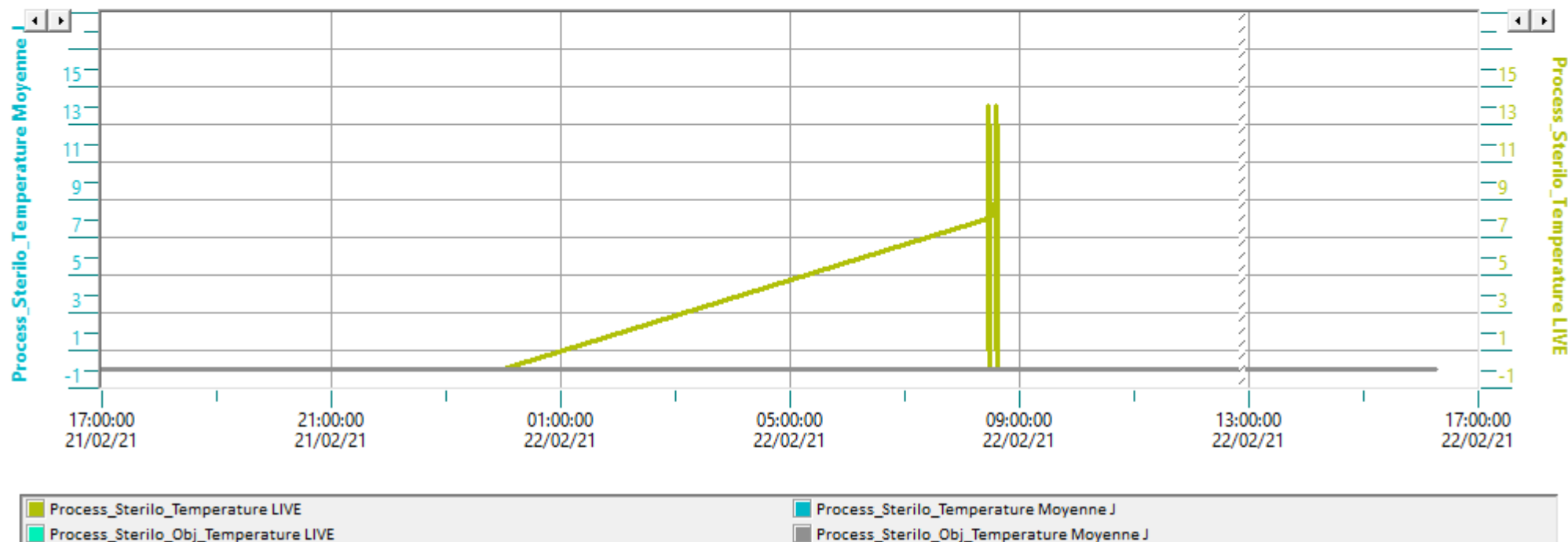
Incidents : 0

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 16:17:03

Event 20 MIN

Email fb

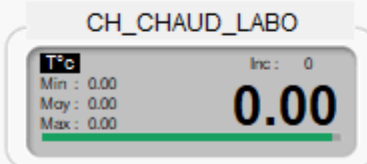
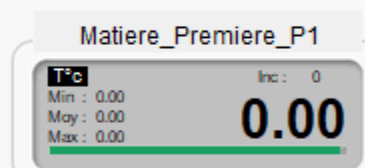
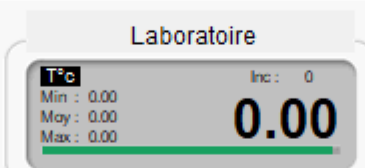
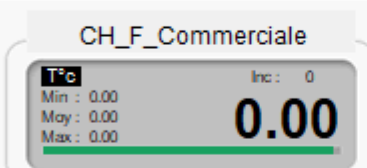
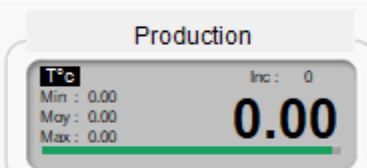
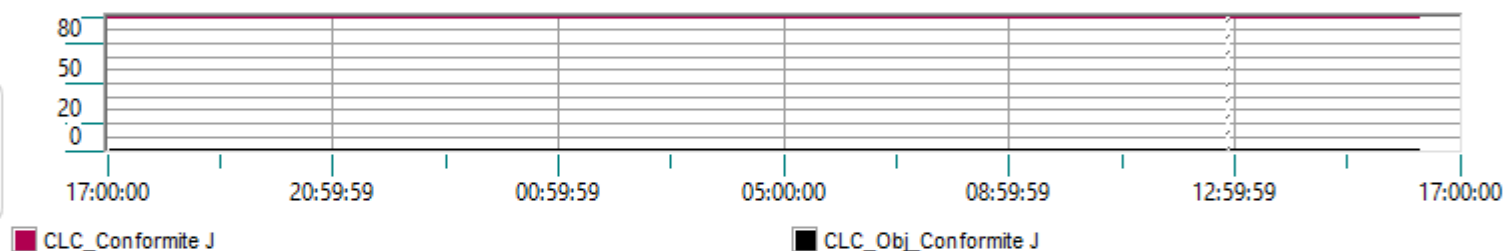
Rapport

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



Date 22/2/2021 16:17:03  
 Event 20 MIN  
 Email fb  
 Rapport

Non Conformite au cours des dernières 24 heures



■ % Conformité

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

Date 22/2/2021 16:16:55

Event 20 MIN

Email fb

Rapport

Date 22/2/2021 16:16:55  
 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)	BACTERIO (LB)
LPC_C_20	SALLE ANALYSE
LPC_C_18	LB1
LPC_C_15	LB1_R_11
LPC_C_16	LB1_E_16
LPC_C_19	LB1_E_18
LPC_C_17	LB1_E_14
	LB1_E_06
	LB1_E_05
	LB1_E_02
	LB1_E_09
	LB2
	LB2_R_02
	LB2_R_03

### 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	
CH_CHAUDE LABO	0.00°C

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