

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

Date 22/2/2021 21:29:15

Event 35 MIN

Email adhoc fb

Rapport

	T°C	^LIVE	Inc	LIVE
Production		0		0
Process_Pasto		0		0
Process_Sterilo		0		0
Cond_UHT1_P1		0		0
Cond_UHT1_P2		0		0
Process_Lait_Ferment		0		0
Galdi		0		0
Beurrerie		0		0
CH_Chaud_P1		0		0
CH_Froid_P1		0		0

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

Date 22/2/2021 20:58:04  
Event 10 MIN  
Email ADHOC -QUERY PROD FILS H H  
Rapport

	[HR%]^J	HR%min^J	HR%Max^J	Inc^J	[HR%]^J-1	HR%min^J-1
Production	0	0	0	0	0	0

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

Date 22/2/2021 21:28:47

Event 35 MIN

Email [adhoc fb](#)

Rapport

	[T°C ]^J	T°C min^J	T°C Max^J	Inc^J	[T°C ]^J-1	T°C min^J-1
Production	0	0	0	0	0	0
Process_Pasto	0	0	0	0	0	0
Process_Sterilo	0	0	0	0	0	0
Cond_UHT1_P1	0	0	0	0	0	0
Cond_UHT1_P2	0	0	0	0	0	0
Process_Lait_Ferment	0	0	0	0	0	0
Galdi	0	0	0	0	0	0
Beurrerie	0	0	0	0	0	0
CH_Chaud_P1	0	0	0	0	0	0
CH_Froid_P1	0	0	0	0	0	0

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

Date 22/2/2021 21:28:37

Event 35 MIN

Email adhoc fb

Rapport

	[HR%]^J	HR%min^J	HR%Max^J	Inc^J	[HR%]^J-1	HR%min^J-1
Production	0	0	0	0	0	0
Process_Pasto	0	0	0	0	0	0
Process_Sterilo	0	0	0	0	0	0
Cond_UHT1_P1	0	0	0	0	0	0
Cond_UHT1_P2	0	0	0	0	0	0
Process_Lait_Ferment	0	0	0	0	0	0
Galdi	0	0	0	0	0	0
Beurrerie	0	0	0	0	0	0
CH_Chaud_P1	0	0	0	0	0	0
CH_Froid_P1	0	0	0	0	0	0
CH_Froid_P2	0	0	0	0	0	0

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

Date 22/2/2021 21:26:26

Event 35 MIN

Email adhoc fb

Rapport

	[T°C ]^A	T°C min^A	T°C max^A	Inc^A	[T°C ]^A-1	T°C min^A-1
CH_F_Commerciale	0	0	0	0	0	0
CH1_F_Commerciale_P1	0	0	0	0	0	0
CH2_F_Commerciale_P2	0	0	0	0	0	0

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

Date 22/2/2021 21:26:11

Event 35 MIN

Email adhoc fb

Rapport

	[HR%]^J	HR%min^J	HR%Max^J	Inc^J	[HR%]^J-1	HR%min^J-1
CH_F_Commerciale	0	0	0	0	0	0
CH1_F_Commerciale_P1	0	0	0	0	0	0
CH2_F_Commerciale_P2	0	0	0	0	0	0