

Coca Cola - Cyprus

Bottling Room.

Class 100,000 with
filling machine 100 with
AirClean air conditioning.



Coca Cola - Cyprus

Electrostatic filtering
system



Tempio di Ormelle - Italy

Clean Room for meat processing.

AirClean ionic balanced diffusion system detail installed in the false ceiling



Tempio di Ormelle - Italy

A.H.U. and ducting detail of the IONEX system for air quality control and air conditioning



Dairy Company - Cyprus , Nicosia

Anari (ricotta) drying cabinet equipped with AirClean System



Cosmetics Company - Cyprus, Nicosia

Air distribution system in a cosmetic production room

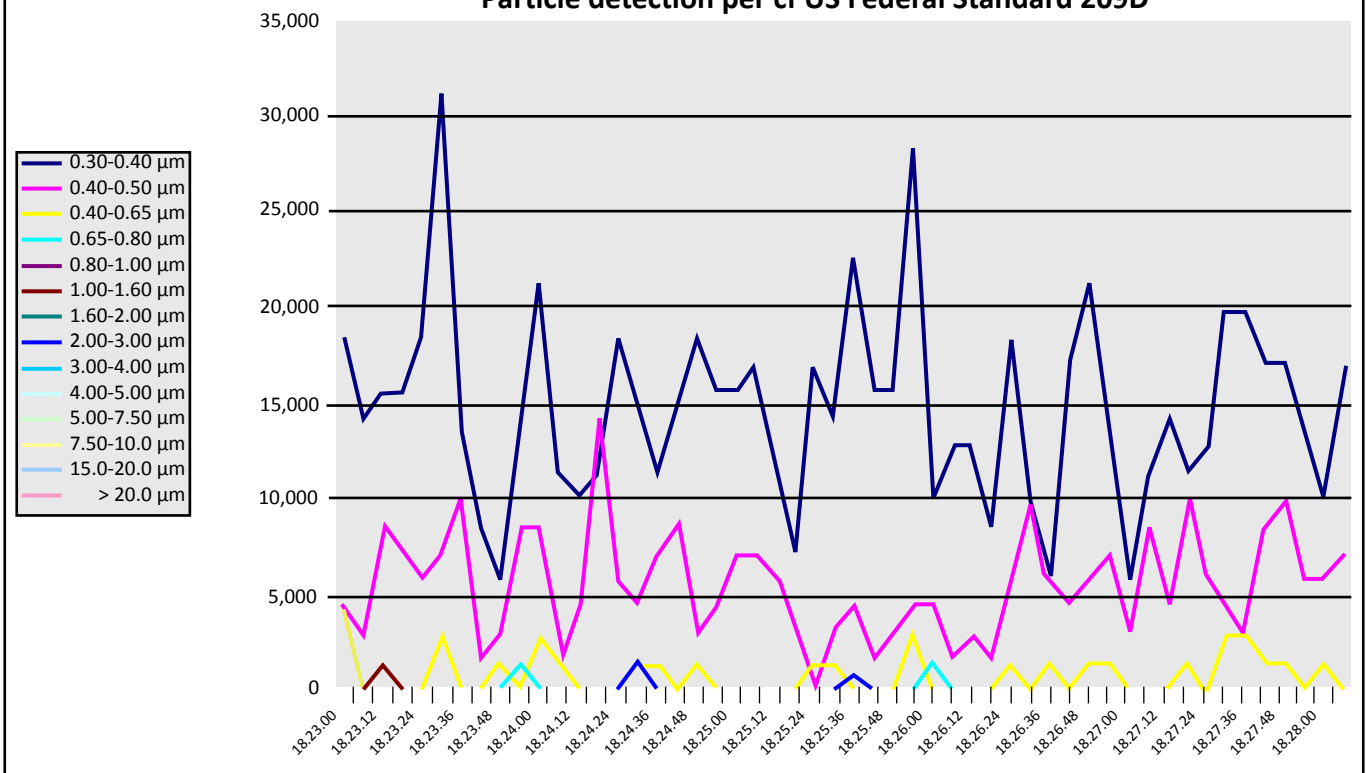


Food and Beverages Company - Italy, Campochiaro

Clean Room for ripening class 10,000 according to FS209E with AirClean system



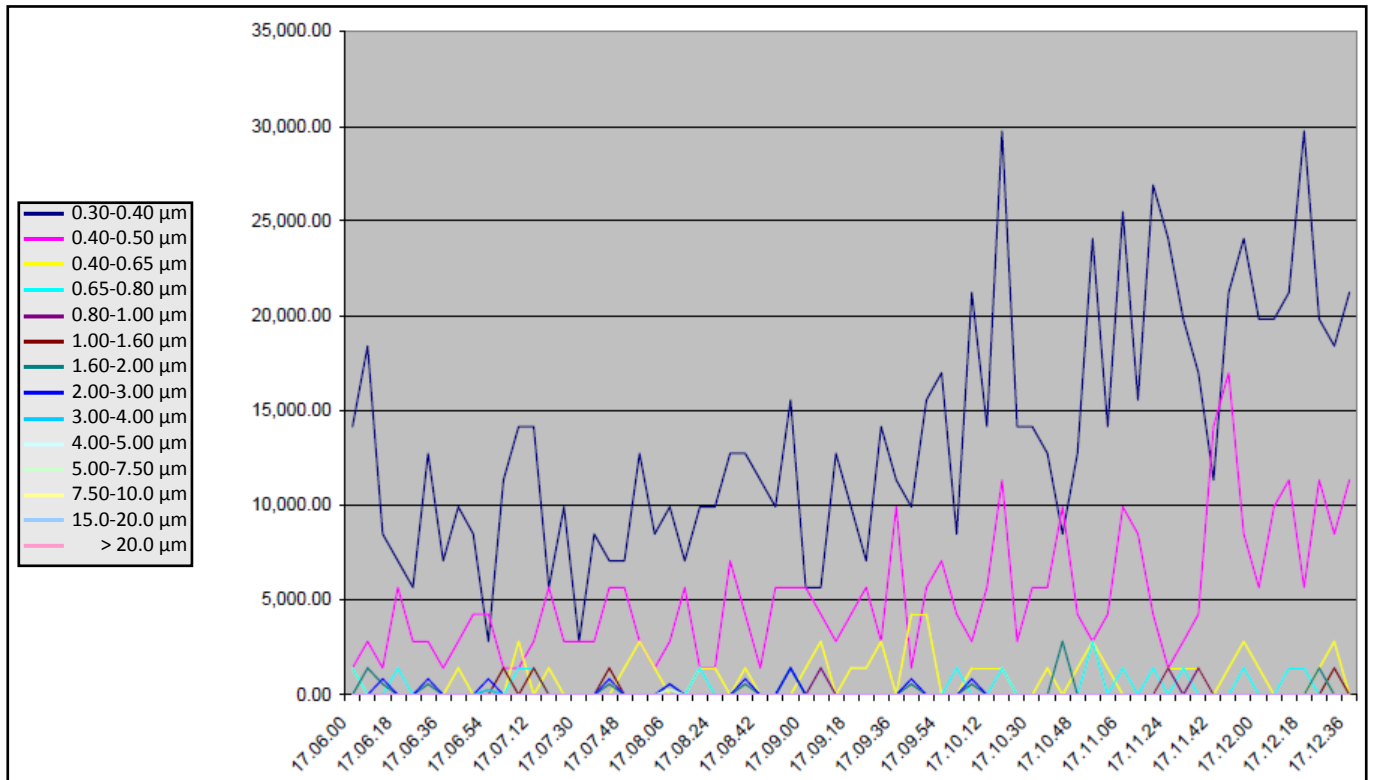
Particle detection per cf US Federal Standard 209D



Average values:

0.30 - 0.40 µm	0.40 - 0.50 µm	0.50 - 0.65 µm	0.65 - 0.80 µm	0.80 - 1.0 µm	1.0 - 1.6 µm	1.6 - 2.0 µm	2.0 - 3.0 µm	> 3.0 µm
14,677.38	5,391.69	762.46	54.46	0.00	27.23	38.12	43.57	0.00

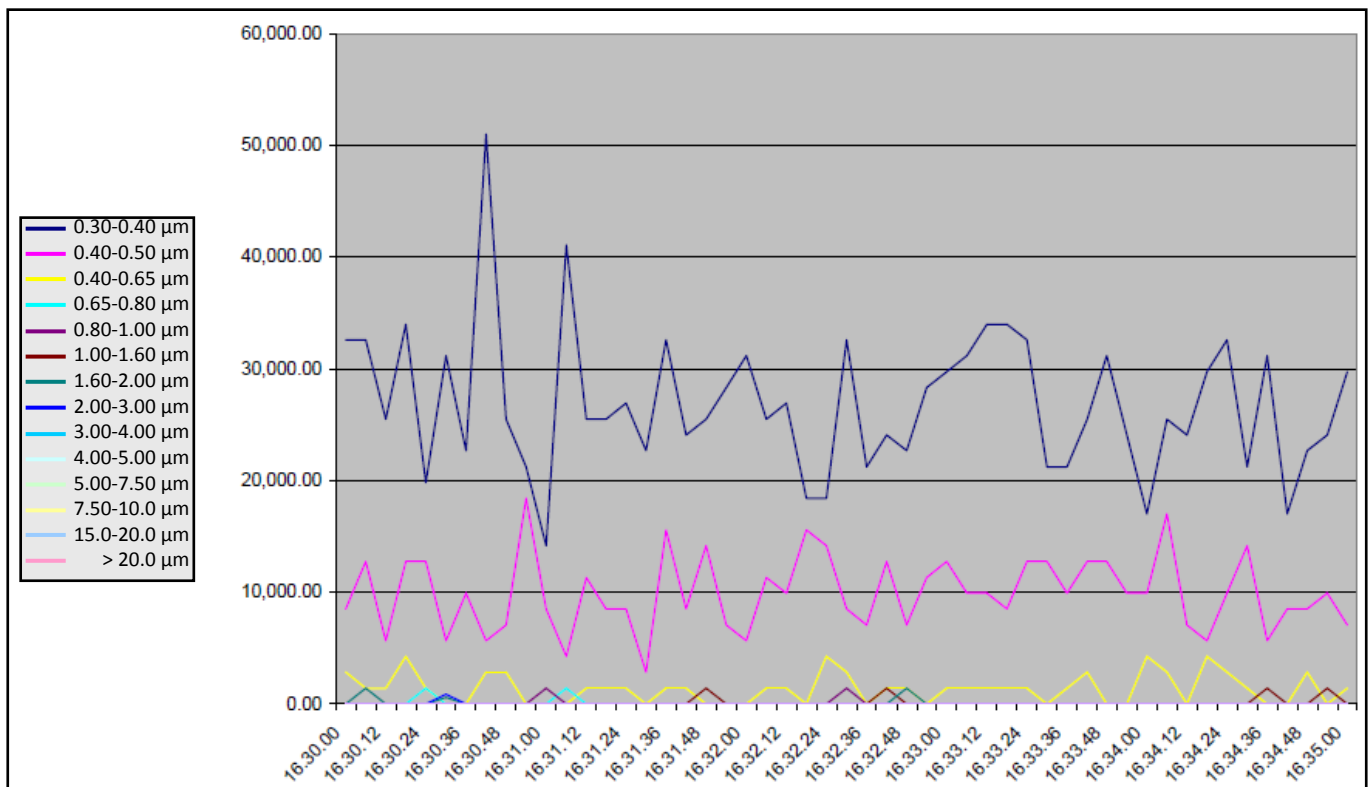
Clean Room for cheese production, Class 10,000 according to FS 209E with AirClean system



Average values:

0.30-0.40 µm	0.40-0.50 µm	0.50-0.65 µm	0.65-0.80 µm	0.80-1.0 µm	1.0-1.6 µm	1.6-2.0 µm	2.0-3.0 µm	3.0-4.0 µm	> 4.0 µm
13,652.78	5,135.64	908.78	338.15	63.40	105.67	169.07	118.35	4.23	0.00

Clean Room for packaging Class 10,000 according to FS 209E with AirClean system



Average values:

0.30-0.40 µm	0.40-0.50 µm	0.50-0.65 µm	0.65-0.80 µm	0.80-1.0 µm	1.0-1.6 µm	1.6-2.0 µm	2.0-3.0 µm	3.0-4.0 µm	> 4.0 µm
26,876.24	9,939.76	1,332.71	55.53	55.53	111.06	66.64	16.66	0.00	0.00

Limassol - Cyprus



Cheese drying cabinet
equipped with AirClean
system

Limassol - Cyprus



Cheese drying cabinet
equipped with AirClean
system

Limassol - Cyprus



Cheese drying cabinet
equipped with AirClean
system

Limassol - Cyprus



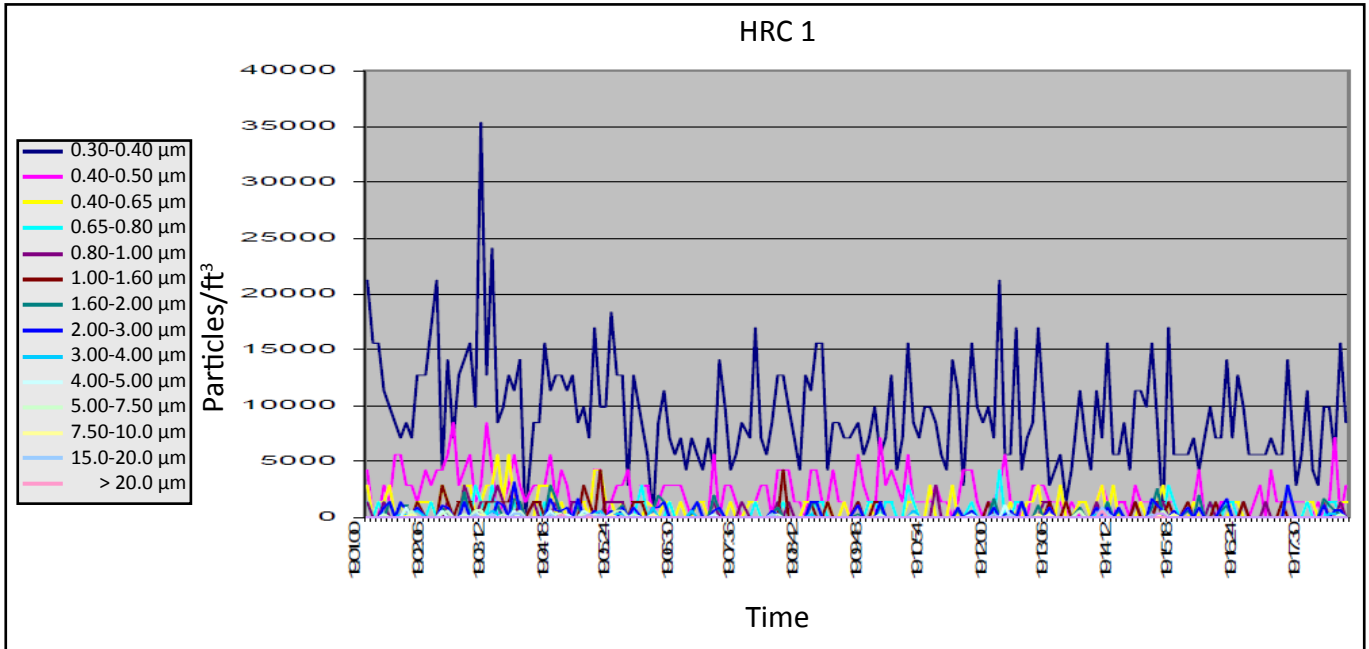
Cheese drying cabinet
equipped with AirClean
system

Belgium

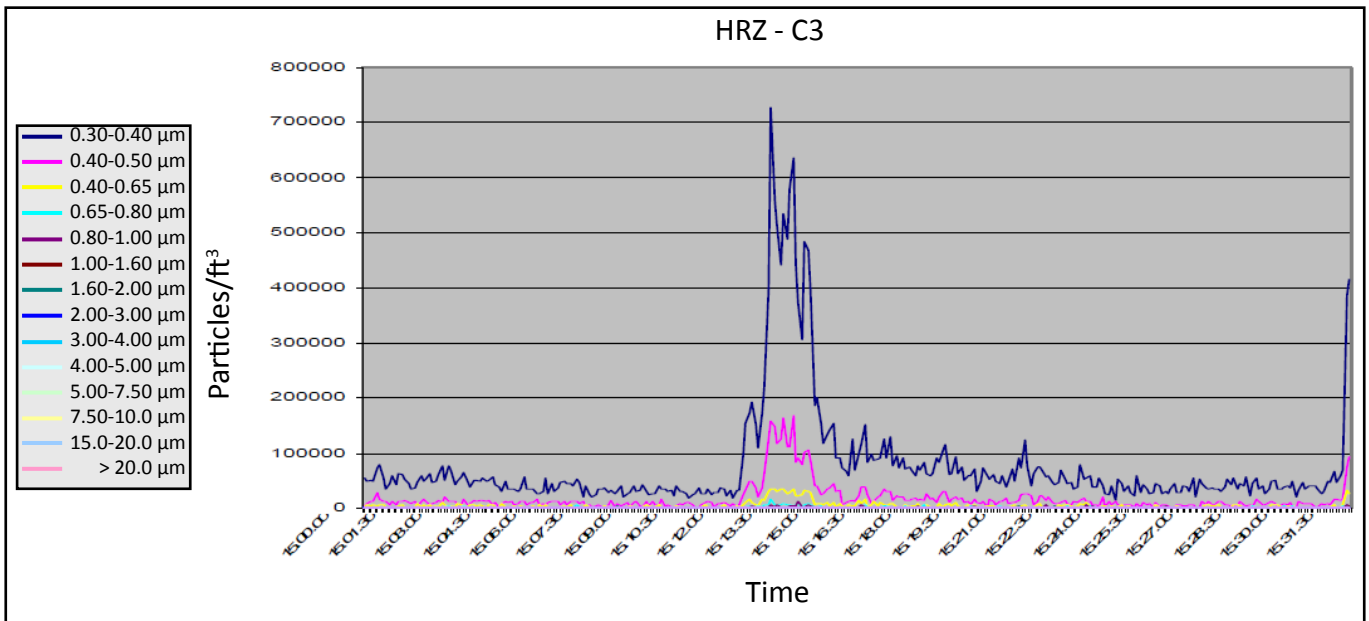


Contamination controlled room ISO 7 through AirClean System

Contamination controlled room ISO 7 through AirClean system
Particle counting and contamination check by input of micro products



Contamination controlled room ISO 7 through AirClean system
Particle counting and contamination check by input of micro products



Coca Cola Bottler, Cyprus

Filling Room Class 10,000
with filling machine Class
100. AirClean air
conditioning system

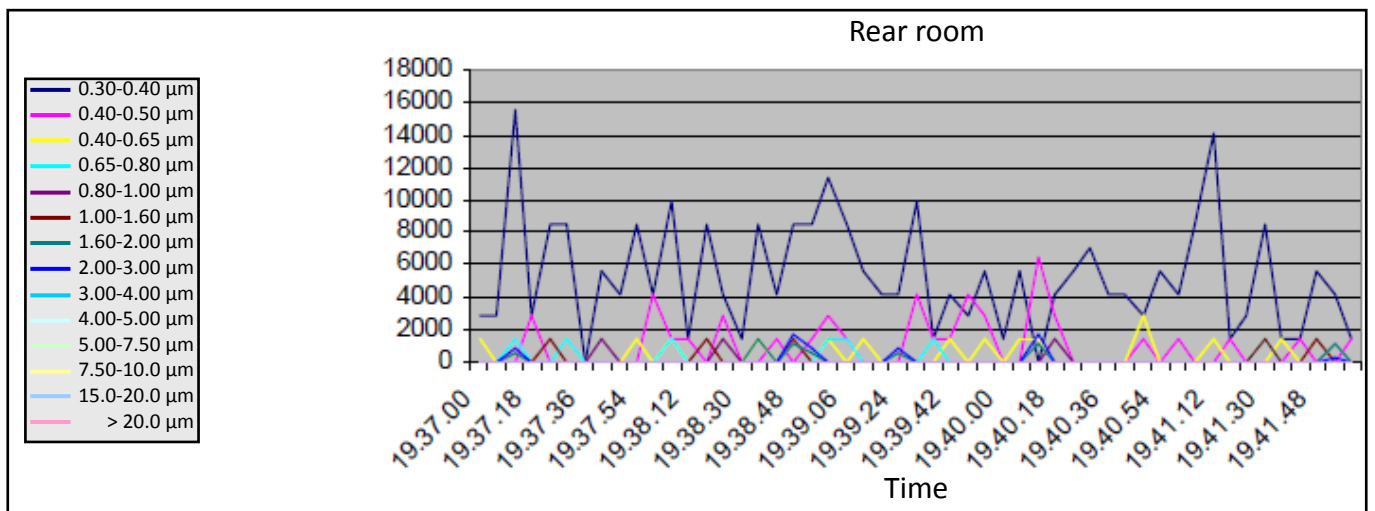
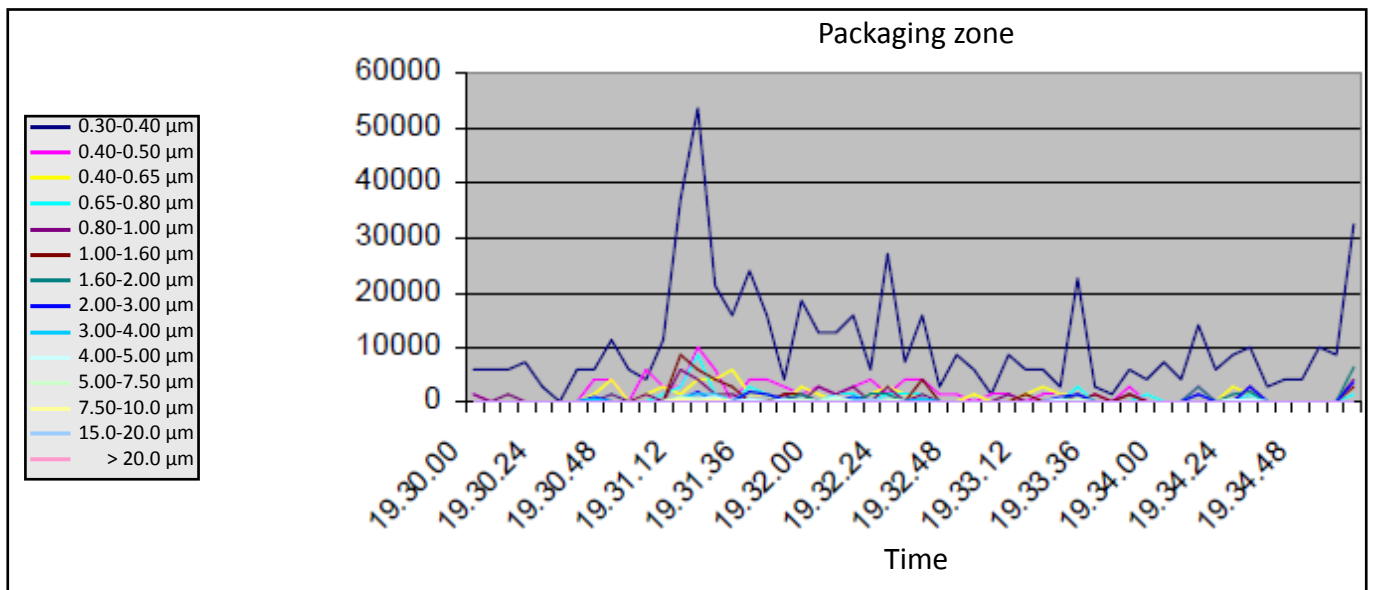


Coca Cola Bottler, Cyprus

Bottling Room -
not classified



Contamination controlled room ISO 7 through AirClean System.
Particle counting



Coca Cola Bottler, Cyprus

Clean Room Class 10,000 according to FS 209E with AirClean as pre-filtering system and final HEPA filters



Drying system for vegetables through AirClean system (residual contamination <math>< 1 \text{ ufc/m}^3</math>). Electrostatic filter detail.



Dairy - Algeria

AirClean Aseptic Cabinet
Class 100 for cheese
packaging



Venetian Agriculture - Thiene, Italy

Testing cabinet with
laminar flow equipped
with AirClean system



A meat processing room built in Tempio di Ormelle (TV-Italy) in 2003



A stracchino cheese ripening room built in Campochiaro (CB-Italy) in 2006



A prototype of a cheese ripening room built in 2006 at Soligo (Italy) Dairy Factory.

This realization is part of a research project in partnership with the CNR (National Research Council) for the contamination control and sanitation systems development named Qualitaria



Puratos Belgarde Factory filling room built in 2008

(Lummen - Belgium)



Ambrosi cheese grating and filling room built in 2009



Bottling room of Lanitis dairy factory in Nicosia (Cyprus).

Complete factory designed in year 2000 and started in 2001.



Cosmetic production room of Rolandos Enterprises Public Ltd. built in 2004.



Filling room class 10000 for milk based drinks in HBC Lanitis factory in Nicosia built in 2008.



Bottling room for milk based drinks in HBC Lanitis factory in Nicosia built in 2008.



Gulgun dairy factory in Nicosia (Northern Cyprus) under construction.

