

CHEMUNEX® D-COUNT®

Release your dairy products faster





CHEMUNEX® RECOGNIZED EXPERTISE IN MICROBIAL TESTING FOR DAIRY PRODUCTS



Throughout the dairy industry, quality control laboratories are facing increasing pressure to cut the turnaround time on their microbiological testing.

The main driver for this is the desire within many companies to release faster, to reduce production cycle times and inventories, implement just-in-time manufacturing processes, minimize the risk and cost associated with potential in-progress contamination whilst continuing to guarantee and enhance the quality of products delivered to customers.

- Detect Bacteria, Yeasts, Molds
- Sensitivity down to 1 Microorganism
- Save up to 5-7 days
- 25 or 50 samples per batch

IN-PROCESS

- Raw materials
- Process water
- In-Process testing
- Thermal treatment check

FINAL PRODUCTS (not limited)

- Yogurts, fermented milk products
- Greek yogurts
- Fromages frais
- · Milk based desserts
- UHT milk
- Vegetable milks
- Fruits preparation

PRESENCE/ABSENCE

YEAST IN FERMENTED MILK PRODUCTS		
Sample volume	1g	
Sensitivity of the method	1 organism/pot	
Batch time	Down to 75 minutes for 48 samples + 1 negative and 1 positive controls	
Products	Yogurts, greek yogurts	
Product release	24 hours	

Datch time	+ 1 negative and 1 positive controls	
Products	Yogurts, greek yogurts	
Product release	24 hours	
YEAST & MOLDS IN FRUIT PREPARATION		
Sample enrichment	up to 200 g	

TEAST & MULDS IN	FRUIT PREPARATION
Sample enrichment	up to 200 g
Sensitivity of the method	1 organism/per volume
Batch time	Down to 70 minutes for 48 samples + 1 negative and 1 positive controls
Product release	Down to 48 hours

	STERILITY TESTING OF UHT MILK	
	Sample volume	0.5 ml
	Sensitivity of the method	1 organism/per bottle
	Batch time	Down to 95 minutes for 48 samples + 1 negative and 1 positive controls
	Products	UHT milks, flavored UHT milks, UHT baby milks, ESL milks
	Product release	Down to 24 hours

STERILITY TESTING OF DESSERTS		
Sample volume	0.5 ml	
Sensitivity of the method	1 organism/per pot	
Batch time	Down to 95 minutes for 48 samples + 1 negative and 1 positive controls	
Products	Desserts, puddings,	
Product release	24 hours	

DIRECT COUNT

DIRECT COUNT IN PROCESS WATER		
Sample volume	1 ml	
Sensitivity of the method	70 organisms/ml	
Batch time	Down to 125 minutes for 48 samples + 1 negative and 1 positive controls	
Product release	20 minutes	