

Liquid Milk - Chemistry

The VeriTest® Milk proficiency programme provides confidence to suppliers, processors and laboratories that milk testing throughout Australia meets the dairy industry's exacting standards.



PROGRAMME OBJECTIVE

The VeriTest® Milk Proficiency Testing scheme has been developed over many years to provide a system for laboratories to validate their milk testing capability and to benchmark their results. The scheme provides independent test verification for milk testing facilities throughout Australia. The samples presented for testing cover a range of raw and processed milks, ensuring sample properties are representative of the testing carried out in milk testing laboratories.

BENEFITS OF PARTICIPATING IN VERITEST® MILK:

Confidence in Results:

Measurement of performance in comparison with other laboratories provides confidence that:

- Precision and Accuracy of test results and test methods are within acceptable limits
- Results from participating laboratories (or groups of laboratories) are equivalent
- In-house or instrumental methods are equivalent to national or international standard methods.

> Credibility:

Performance can be demonstrated to:

- Customers
- Regulatory Authorities
- Accreditation Agencies

Compliance with:

- Laboratory Standards (e.g. ISO 17025)
- · Regulatory and market access requirements

Optimising Yields:

Low levels of bias in simple tests (e.g. fat) can add up to significant value over time.

> Training:

Test performance from individual analysts can be monitored and reported over time.

PROGRAMME FEATURES

- Sample types and tests, covering chemistry and microbiological testing
- o High quality, robust data sets with low variation
- Technical direction from an independent Technical Advisory Group ensures relevance to current industry needs

- Proven statistical format and sample quality
- o Individual Reports per round for each test
- Accredited to ISO/IEC 17043:2010 Conformity Assessment - General Requirements for Proficiency Testing

SAMPLE TYPES

- LOW FAT pasteurised milk
- CHEM formulated full fat milk
- FREEZE-PHOS formulated milk

All samples are provided as 2-sample sets except CHEM which is a 4-sample set.

Samples are despatched in March, June, September, and November.

AVAILABLE TESTS

LOW FAT	CHEM
Fat	Fat
Protein	Protein
Lactose	Lactose
Solids Non-fat	Solids Non-fat
Total Solids	Total Solids

FREEZE-PHOS

Freezing Point Phosphatase

For method information, please contact GP.

VERICAL® REFERENCE MILKS

VeriCal® and VeriCal® Low-Plus reference milks are designed for monitoring the calibration of instruments used to test milk composition. These are prepared every six weeks, and provide independently verified reference values, across a range of values, to support a wide calibration. Alongside calibration systems, the VeriTest® milk proficiency programme then provides laboratories independent test verification and external evidence that the calibration systems using reference milks is working effectively.

FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE

www.global-proficiency.com

OR EMAIL

enquiries@global-proficiency.com





Liquid Milk - Microbiology

The VeriTest® Milk proficiency programme provides confidence to suppliers, processors and laboratories that milk testing throughout Australia meets the dairy industry's exacting standards.



PROGRAMME OBJECTIVE

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Credibility:

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Compliance with:

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SAMPLE TYPES

- MICRO UHT milk with micro cultures
- INHIB UHT milk with inhibitory substances (PenG)
- DMC Raw milk

All samples are provided as 2-sample sets.

Samples are despatched in March, June, September, and November.

AVAILABLE TESTS

MICRO

INHIB

Inhibitory Substances

Standard Plate Count Coliforms Count

Thermoduric Count

DMC

Direct Microscopic Count

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