

Gain greater confidence in your results with ISO 17034 accredited reference materials

Our calibration series and control samples for raw milk and cream are now available under ISO 17034 accreditation.

The combination of ISO 17025 (reference analysis), ISO 17034 (reference materials) and ISO 17043 (proficiency tests) is unique to the dairy business and reflects the high level of quality and expertise we deliver with these products.

Why ISO 17034 matters to you:

- ✓ **More accurate and reliable results** – ensuring better control of your production process
- ✓ **Stronger compliance and audit readiness** – recognised and trusted by customers and regulators
- ✓ **Reduced risk and product loss** – fewer errors, less rework and more consistent quality
- ✓ **Comparable results across sites and instruments** – enabling standardisation and efficiency

The following products are now available under ISO 17034:

Calibration series:

- Raw milk: fat, protein & nitrogen, lactose, urea and freezing point
- Cream: fat, protein & nitrogen

Control samples:

- Raw milk: fat, protein & nitrogen, lactose, total solids, urea, freezing point and somatic cell count
- Cream: fat, protein & nitrogen, lactose, total solids and freezing point

Achieving this important mark of quality and expertise represents a significant step forward in strengthening the reliability of rapid analysis instruments for our customers, both domestically and internationally.

Changes due to the accreditation

With the accreditation, a few minor changes will be implemented:

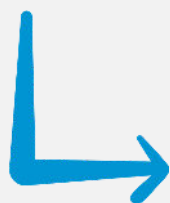
1. The labels on the bottles will change. The following data has been added:
 - article code
 - shelf life
 - product name
 - storage instructions
 - phrase added: "not for human consumption"



2. The shelf life will change for the following products:
 - Lactose in the raw milk calibration set will change to 8 weeks instead of 12 after production

Interested in accredited calibration and control samples?

Contact us today to discuss the best solution for your instruments.



sales@labtekservices.co.uk



+44 1935 473824



www.labtekservices.co.uk

Measuring accurately every day prevents errors, ensures quality and saves money.