Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



2700

Accredited to ISO/IEC 17025:2017

National Milk Records Limited (trading as National Milk Laboratories)

Issue No: 028 Issue date: 09 June 2025

Unit 26 - 29 Calibre Industrial Park Laches Close Four Ashes Staffordshire WV10 7DZ Contact: Mr Andrew Dungey Tel: +44 (0)190 274 9920 Fax: +44 (0)190 274 9938 E-Mail: andrewdu@nmrp.com Website: https://www.nmr.co.uk

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
DAIRY PRODUCTS	Chemical Tests	In House Documented Methods
Milk, Raw and Semi-Skimmed	Butterfat	SOP119 using mid-range Infra-Red Spectroscopy
Liquid milk, all types	Freezing point depression (FPD)	SOP115 using freezing point cryoscope
Milk, raw	Protein Casein	SOP119 using mid-range Infra-Red Spectroscopy SOP119 using Fluoro-optoelectronic counting methods
	Somatic cell count	
	Urea	
	Microbiological Tests	
Liquid Milk	Detection of Antibiotics and Inhibitory substances	SOP019 by Bacillus Stearothermophilus var calidoctis sensitivity by Delvo T test
	Total Bacterial Count	SOP117 using Bactoscan FC by Flow cytometry



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

National Milk Records Limited (trading as National Milk Laboratories)

Accredited to ISO/IEC 17025:2017 **Issue No:** 028 Issue date: 09 June 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL TISSUE AND FLUIDS	Serological Tests	In House Documented Methods
Bovine blood, serum, plasma Raw bovine milk	<i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> (MAP)	SOP123 using Indirect ELISA (IDEXX) Manual method
Bovine Milk (Individual)	<i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> (MAP)	SOP123 by Indirect ELISA (IDEXX) using manual method or inSPIRE automated system (SOP167)
Bovine Raw Milk (bulk tank/individual) and Bovine Blood Serum	Detection of Bovine Viral Diarrhoea Virus (BVDV)and Border Disease Virus (BDV) Antibodies (screening)	SOP035 by TECAN robot sampler or the manual sample handling using the IDEXX BVDV p80 Protein Antibody ELISA kit
	Molecular Tests	
Bovine Raw Milk (bulk tank/individual)	Detection of Bovine Viral Diarrhoea Virus (Type 1 and 2) and Border Disease Virus (Type 1-6) RNA (BVDV/BDV screening)	SOP030 RNA Extraction using the MagMAX CORE NA Purification Kit on the KingFisher Flex
		SOP 031 Detection of BVDV/BDV using the VetMAX BDVD Screening Kit on the QuantStudio 5 thermal cycler
Bovine Ear Tissue	Extraction of bovine genomic DNA and genotyping by DNA analysis of SNPs and CNV markers	SOP201 Genomic DNA extraction using the KingFisher Flex using the MagMAX CORE NA Purification kit
		SOP210 Illumina Infinium HTS Assay using the BovineSNP50 DNA Analysis BeadChip and Illumina iScan
		Data analysis performed externally
END		