## **Certified Reference Values**

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## Milk Testing

Production date:	6/16/2025									Batch:	25 -	2025		
	Unhomogenised past. milk	Unhomogenised past. cream												
Туре	Buttermilk	6.5%	8%	9.5%	11%	12%	14%	18%	32%	38%	46%	50%		
Fat (g/100 g) ≤ 8%+9,5%: ISO 1211/IDF 1:2010 ≥9%: ISO 2450/IDF 16: 2008	0.608	6.460	7.973	9.642	11.244	11.688	13.562	17.558	31.697	38.096	43.618	50.213		
Protein (g/ 100 g) ISO 8968-1/IDF 20-1:2014	3.133	3.584	3.524	3.454	3.386	3.332	3.250	3.086	2.519	2.261	1.941	**1.839		
Lactose, Mono (g/100 g) ISO 5765-2/IDF 79:2002										3.126				
Dry Matter (g/100 g) ISO 6731/IDF 21:2010			16.855	18.322		19.993	21.745	25.290	38.039	43.898	48.730	55.093		
** Increase uncertainty (Ux2)		<u> </u>						$\sim$		0 0	1			
Version 1	Date: 6/19/2025						lulule							
The results apply only the received batch The results may not be reproduced, except in their entirety, without written permission from the Laboratory.					6/19	/2025	CRM Approver, Signe Hannesbo Møller Nielsen							
					Contact: calibration							on@ftn.eurofins.com		
Information, if any:				1										
Informations according to the certified re	eference material:													
Description						ng and use:								
Bovine milk from Danish Dairies. CRM has preservative added.				Place the CRM at room temperature for 60 min, then heat in water bath to 38°C for 20 min. Gently invert the CRM 20 times and measure immediately on FTIR equipment										
					Samples can't be reused. Once heated, please discard any remains after measurements have finished.									
The certified values are calulated based on resi	ults from chemical ar	alysis.		Sample ci	70.									
Because of the short validy period, reference analyses				Sample size: Approx. 50 mL.										
is carried out at one laboratory only, but in several determinations														
and batches for statistical robustness.					Period of validity: 14 days at $4^{\circ}C \pm 2^{\circ}C$ from production date.									
Homogenity iscontrolled on data from both cher	nical and FTIR analy	sis		14 days at	4'C±2'C	from produ	Iction date.							
Stability has been calculated for a representative batch.				Storage information: Store at 4°C ± 2°C until use.										
*Following changes to the above methods have	been made			Store at 4°	°C ± 2°C ur	ntil use.								
Fat: The drying is with a constant time instead of														
Protein: The destruction does not take place at		but starts a	at 420°C.											
Dry matter: Single-use vials without lids are use	d instead of vials wit	h lid, and t	he samples	are not pre	e-dried befo	ore placed i	in the oven							
The Samples are calculated with following expa														
	U%													
Fat	1.5%													
Protein Lactose	1.5% 2.0%													
Dry Matter	1.0%													

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