

## Qlip calibration samples programme

Qlip calibration and control samples have been specifically developed for the calibration and control of infrared instruments.

### Registration form 2021



Company		Contact person (1 <sup>st</sup> )	
Delivery address (Street address)		Contact person (2 <sup>nd</sup> )	
		E-mail (1 <sup>st</sup> )	
		E-mail (2 <sup>nd</sup> )	
		Phone (for courier)	
		Phone (2 <sup>nd</sup> )	

- Please indicate the number of sample sets you would like to receive in the yellow fields.
- Please note that you will be charged according to the rate indicated in the 7th column for each sample set that you order.
- Each calibration set contains 2 bottles (75-80 ml per bottle) per subsample (only somatic cell count is 1 bottle (35-40 ml per bottle) per subsample).
- Actual rates available on request

Type of product	Description	Range from the calibration samples (approximate)	Certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (1st quarter)								
						25-Jan	1-Feb	8-Feb	22-Feb	1-Mar	15-Mar	22-Mar	29-Mar	
Milk	Somatic cell count C1 - C5	200 - 800 x 1000 cells/ml	Somatic cell count	samples	SC5645E									
Milk	Somatic cell count C1 - C7	200 - 2000 x 1000 cells/ml	Somatic cell count	samples	SC5530E									
Milk	Skimmed milk F1 - F5	0,05 - 0,27% m/m fat	Fat	samples	SC5263E									
Milk	Skimmed milk P1 - P5	2,1 - 3,6% m/m protein	Protein, total solids	samples	SC5269E									
Raw milk	Fat F0 - F6, Protein P1 - P5 and Lactose L1 - L5	0,05 - 6% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5500E									
Raw milk	Fat F0 - F8, Protein P1 - P5 and Lactose L1 - L5	0,05 - 8% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5710E									
Raw milk	Fat F0 - F6	0,05 - 6% m/m fat	Fat, protein, lactose	samples	SC5540E									
Raw milk	Fat F9 - F12	9 - 12% m/m fat	Fat	samples	SC5736E									
Raw milk	Urea U1 - U6	15 - 80 mg/100 g	Urea	samples	SC5550E									
Raw milk	Freezing point FP1 - FP8	-0,47 - -0,54 °C	Freezing point	samples	SC5590E									
Goat milk	Fat F1 - F5	2,5 - 6,5% m/m fat, 3,3% m/m protein, 11 - 14,5% m/m total solids	Fat, protein, total solids	samples	SC5742E									
Goat milk	Protein P1 - P5	2,0 - 4,5% m/m protein	Protein	samples	SC5743E									
Goat whey	Fat F1 - F5	0,05 - 1,0% m/m fat	Fat, protein, total solids	samples	SC5137E									
Whey	Fat F1 - F5 and Protein P1 - P5	0,04 - 0,36% m/m fat, 0,5 - 1,2% m/m protein	Fat, protein	samples	SC5620E									
Cream	Freezing point FP1 - FP8	-0,45 - -0,54 °C	Freezing point	samples	SC5610E									
Cream	Fat F1 - F5 (23% - 31%)	23 - 31% m/m fat	Fat	samples	SC5600E									
Cream	Fat F6 - F11 (33% - 44%)	33 - 44% m/m fat	Fat, protein	samples	SC5605E									
Cream	Fat F12 - F13 (20% - 21%)	20 - 21% m/m fat	Fat, protein	samples	SC5729E									
Cream	Protein P1 - P5	1,7 - 2,6% m/m protein	Fat, protein	samples	SC5608E									

Type of product	Description	Range from the calibration samples (approximate)	Additional certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (1st quarter)								
						25-Jan	1-Feb	8-Feb	22-Feb	1-Mar	15-Mar	22-Mar	29-Mar	
Raw milk	Total solids F0 - F6	9,3 - 14,8% m/m total solids	Total solids	results	SC5703E									
Raw milk	Casein F0 - F6	2,7% m/m casein	Casein	results	SC5705E									
Raw milk	Casein P1 - P5	1,2 - 3,9% m/m casein	Casein	results	SC5708E									
Whey	Total solids P1 - P5	4 - 7% m/m total solids	Total solids	results	SC5734E									
Whey	Lactose P1 - P5	2,9 - 4,7% m/m lactose	Lactose	results	SC5720E									
Whey	Total solids F1 - F5	6 - 7% m/m total solids	Total solids	results	SC5735E									
Cream	Total solids F6 - F11	39 - 48,5% m/m total solids	Total solids	results	SC5732E									
Cream	Lactose F6 - F11	3,1 - 2,6% m/m lactose	Lactose	results	SC5721E									
Cream	Protein F1 - F5	2,8 - 2,5% m/m protein	Protein	results	SC5728E									

<sup>1)</sup> When you order samples you can also order additional results.

Remarks:	
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- Please indicate the number of sample sets you would like to receive in the yellow fields.
- Please note that you will be charged according to the rate indicated in the 7th column for each sample set that you order.
- Each calibration set contains 2 bottles (75-80 ml per bottle) per subsample (only somatic cell count is 1 bottle (35-40 ml per bottle) per subsample).
- Actual rates available on request

Type of product	Description	Range from the calibration samples (approximate)	Certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (2nd quarter)				
						26-Apr	17-May	31-May	14-Jun	28-Jun
Milk	Somatic cell count C1 - C5	200 - 800 x 1000 cells/ml	Somatic cell count	samples	SC5645E					
Milk	Somatic cell count C1 - C7	200 - 2000 x 1000 cells/ml	Somatic cell count	samples	SC5530E					
Milk	Skimmed milk F1 - F5	0,05 - 0,27% m/m fat	Fat	samples	SC5263E					
Milk	Skimmed milk P1 - P5	2,1 - 3,6% m/m protein	Protein, total solids	samples	SC5269E					
Raw milk	Fat F0 - F6, Protein P1 - P5 and Lactose L1 - L5	0,05 - 6% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5500E					
Raw milk	Fat F0 - F8, Protein P1 - P5 and Lactose L1 - L5	0,05 - 8% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5710E					
Raw milk	Fat F0 - F6	0,05 - 6% m/m fat	Fat, protein, lactose	samples	SC5540E					
Raw milk	Fat F9 - F12	9 - 12% m/m fat	Fat	samples	SC5736E					
Raw milk	Urea U1 - U6	15 - 80 mg/100 g	Urea	samples	SC5550E					
Raw milk	Freezing point FP1 - FP8	-0,47 - -0,54 °C	Freezing point	samples	SC5590E					
Goat milk	Fat F1 - F5	2,5 - 6,5% m/m fat, 3,3% m/m protein, 11 - 14,5% m/m total solids	Fat, protein, total solids	samples	SC5742E					
Goat milk	Protein P1 - P5	2,0 - 4,5% m/m protein	Protein	samples	SC5743E					
Goat whey	Fat F1 - F5	0,05 - 1,0% m/m fat	Fat, protein, total solids	samples	SC5137E					
Whey	Fat F1 - F5 and Protein P1 - P5	0,04 - 0,36% m/m fat, 0,5 - 1,2% m/m protein	Fat, protein	samples	SC5620E					
Cream	Freezing point FP1 - FP8	-0,45 - -0,54 °C	Freezing point	samples	SC5610E					
Cream	Fat F1 - F5 (23% - 31%)	23 - 31% m/m fat	Fat	samples	SC5600E					
Cream	Fat F6 - F11 (33% - 44%)	33 - 44% m/m fat	Fat, protein	samples	SC5605E					
Cream	Fat F12 - F13 (20% - 21%)	20 - 21% m/m fat	Fat, protein	samples	SC5729E					
Cream	Protein P1 - P5	1,7 - 2,6% m/m protein	Fat, protein	samples	SC5608E					

Type of product	Description	Range from the calibration samples (approximate)	Additional certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (2nd quarter)				
						26-Apr	17-May	31-May	14-Jun	28-Jun
Raw milk	Total solids F0 - F6	9,3 - 14,8% m/m total solids	Total solids	results	SC5703E					
Raw milk	Casein F0 - F6	2,7% m/m casein	Casein	results	SC5705E					
Raw milk	Casein P1 - P5	1,2 - 3,9% m/m casein	Casein	results	SC5708E					
Whey	Total solids P1 - P5	4 - 7% m/m total solids	Total solids	results	SC5734E					
Whey	Lactose P1 - P5	2,9 - 4,7% m/m lactose	Lactose	results	SC5720E					
Whey	Total solids F1 - F5	6 - 7% m/m total solids	Total solids	results	SC5735E					
Cream	Total solids F6 - F11	39 - 48,5% m/m total solids	Total solids	results	SC5732E					
Cream	Lactose F6 - F11	3,1 - 2,6% m/m lactose	Lactose	results	SC5721E					
Cream	Protein F1 - F5	2,8 - 2,5% m/m protein	Protein	results	SC5728E					

<sup>1)</sup> When you order samples you can also order additional results.

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Type of product	Description	Range from the calibration samples (approximate)	Certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (3rd quarter)									
						19-Jul	26-Jul	2-Aug	9-Aug	23-Aug	30-Aug	13-Sep	20-Sep	27-Sep	
Milk	Somatic cell count C1 - C5	200 - 800 x 1000 cells/ml	Somatic cell count	samples	SC5645E										
Milk	Somatic cell count C1 - C7	200 - 2000 x 1000 cells/ml	Somatic cell count	samples	SC5530E										
Milk	Skimmed milk F1 - F5	0,05 - 0,27% m/m fat	Fat	samples	SC5263E										
Milk	Skimmed milk P1 - P5	2,1 - 3,6% m/m protein	Protein, total solids	samples	SC5269E										
Raw milk	Fat F0 - F6, Protein P1 - P5 and Lactose L1 - L5	0,05 - 6% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5500E										
Raw milk	Fat F0 - F8, Protein P1 - P5 and Lactose L1 - L5	0,05 - 8% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5710E										
Raw milk	Fat F0 - F6	0,05 - 6% m/m fat	Fat, protein, lactose	samples	SC5540E										
Raw milk	Fat F9 - F12	9 - 12% m/m fat	Fat	samples	SC5736E										
Raw milk	Urea U1 - U6	15 - 80 mg/100 g	Urea	samples	SC5550E										
Raw milk	Freezing point FP1 - FP8	-0,47 - -0,54 °C	Freezing point	samples	SC5590E										
Goat milk	Fat F1 - F5	2,5 - 6,5% m/m fat, 3,3% m/m protein, 11 - 14,5% m/m total solids	Fat, protein, total solids	samples	SC5742E										
Goat milk	Protein P1 - P5	2,0 - 4,5% m/m protein	Protein	samples	SC5743E										
Goat whey	Fat F1 - F5	0,05 - 1,0% m/m fat	Fat, protein, total solids	samples	SC5137E										
Whey	Fat F1 - F5 and Protein P1 - P5	0,04 - 0,36% m/m fat, 0,5 - 1,2% m/m protein	Fat, protein	samples	SC5620E										
Cream	Freezing point FP1 - FP8	-0,45 - -0,54 °C	Freezing point	samples	SC5610E										
Cream	Fat F1 - F5 (23% - 31%)	23 - 31% m/m fat	Fat	samples	SC5600E										
Cream	Fat F6 - F11 (33% - 44%)	33 - 44% m/m fat	Fat, protein	samples	SC5605E										
Cream	Fat F12 - F13 (20% - 21%)	20 - 21% m/m fat	Fat, protein	samples	SC5729E										
Cream	Protein P1 - P5	1,7 - 2,6% m/m protein	Fat, protein	samples	SC5608E										

Type of product	Description	Range from the calibration samples (approximate)	Additional certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (3rd quarter)									
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Raw milk	Total solids F0 - F6	9,3 - 14,8% m/m total solids	Total solids	results	SC5703E										
Raw milk	Casein F0 - F6	2,7% m/m casein	Casein	results	SC5705E										
Raw milk	Casein P1 - P5	1,2 - 3,9% m/m casein	Casein	results	SC5708E										
Whey	Total solids P1 - P5	4 - 7% m/m total solids	Total solids	results	SC5734E										
Whey	Lactose P1 - P5	2,9 - 4,7% m/m lactose	Lactose	results	SC5720E										
Whey	Total solids F1 - F5	6 - 7% m/m total solids	Total solids	results	SC5735E										
Cream	Total solids F6 - F11	39 - 48,5% m/m total solids	Total solids	results	SC5732E										
Cream	Lactose F6 - F11	3,1 - 2,6% m/m lactose	Lactose	results	SC5721E										
Cream	Protein F1 - F5	2,8 - 2,5% m/m protein	Protein	results	SC5728E										

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Type of product	Description	Range from the calibration samples (approximate)	Certified parameters	Samples or results <sup>1)</sup>	Article code	Data when calibration samples will be available in 2021 (4th quarter)								
						25-Oct	1-Nov	15-Nov	22-Nov	29-Nov	6-Dec	13-Dec	20-Dec	
Milk	Somatic cell count C1 - C5	200 - 800 x 1000 cells/ml	Somatic cell count	samples	SC5645E									
Milk	Somatic cell count C1 - C7	200 - 2000 x 1000 cells/ml	Somatic cell count	samples	SC5530E									
Milk	Skimmed milk F1 - F5	0,05 - 0,27% m/m fat	Fat	samples	SC5263E									
Milk	Skimmed milk P1 - P5	2,1 - 3,6% m/m protein	Protein, total solids	samples	SC5269E									
Raw milk	Fat F0 - F6, Protein P1 - P5 and Lactose L1 - L5	0,05 - 6% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5500E									
Raw milk	Fat F0 - F8, Protein P1 - P5 and Lactose L1 - L5	0,05 - 8% m/m fat, 1,7 - 5,1 % m/m protein, 2,9 - 5,8% m/m lactose	Fat, protein, lactose	samples	SC5710E									
Raw milk	Fat F0 - F6	0,05 - 6% m/m fat	Fat, protein, lactose	samples	SC5540E									
Raw milk	Fat F9 - F12	9 - 12% m/m fat	Fat	samples	SC5736E									
Raw milk	Urea U1 - U6	15 - 80 mg/100 g	Urea	samples	SC5550E									
Raw milk	Freezing point FP1 - FP8	-0,47 - -0,54 °C	Freezing point	samples	SC5590E									
Goat milk	Fat F1 - F5	2,5 - 6,5% m/m fat, 3,3% m/m protein, 11 - 14,5% m/m total solids	Fat, protein, total solids	samples	SC5742E									
Goat milk	Protein P1 - P5	2,0 - 4,5% m/m protein	Protein	samples	SC5743E									
Goat whey	Fat F1 - F5	0,05 - 1,0% m/m fat	Fat, protein, total solids	samples	SC5137E									
Whey	Fat F1 - F5 and Protein P1 - P5	0,04 - 0,36% m/m fat, 0,5 - 1,2% m/m protein	Fat, protein	samples	SC5620E									
Cream	Freezing point FP1 - FP8	-0,45 - -0,54 °C	Freezing point	samples	SC5610E									
Cream	Fat F1 - F5 (23% - 31%)	23 - 31% m/m fat	Fat	samples	SC5600E									
Cream	Fat F6 - F11 (33% - 44%)	33 - 44% m/m fat	Fat, protein	samples	SC5605E									
Cream	Fat F12 - F13 (20% - 21%)	20 - 21% m/m fat	Fat, protein	samples	SC5729E									
Cream	Protein P1 - P5	1,7 - 2,6% m/m protein	Fat, protein	samples	SC5608E									

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Raw milk	Casein F0 - F6	2,7% m/m casein	Casein	results	SC5705E									
Raw milk	Casein P1 - P5	1,2 - 3,9% m/m casein	Casein	results	SC5708E									
Whey	Total solids P1 - P5	4 - 7% m/m total solids	Total solids	results	SC5734E									
Whey	Lactose P1 - P5	2,9 - 4,7% m/m lactose	Lactose	results	SC5720E									
Whey	Total solids F1 - F5	6 - 7% m/m total solids	Total solids	results	SC5735E									
Cream	Total solids F6 - F11	39 - 48,5% m/m total solids	Total solids	results	SC5732E									
Cream	Lactose F6 - F11	3,1 - 2,6% m/m lactose	Lactose	results	SC5721E									
Cream	Protein F1 - F5	2,8 - 2,5% m/m protein	Protein	results	SC5728E									

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Remarks:	
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