

Qlip calibration samples programme

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

Registration form 2022



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

- 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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (1st quarter)						
						17-Jan	24-Jan	31-Jan	14-Feb	21-Feb	28-Feb	14-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	Fat F11 - F15	11 - 15% m/m fat	Fat	samples	SC5745K							
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	Fat 45% - 2 sets	45% m/m fat	Fat, protein, lactose, total solids	samples	SC5601K							
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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (1st quarter)						
						17-Jan	24-Jan	31-Jan	14-Feb	21-Feb	28-Feb	14-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							

¹⁾ When you order samples you can also order additional results.

Remarks:	
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Qlip calibration samples programme

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

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Delivery address (Street address)	Contact person (2 nd)	
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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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (2nd quarter)					
						25-Apr	16-May	23-May	30-May	6-Jun	20-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	Fat F11 - F15	11 - 15% m/m fat	Fat	samples	SC5745K						
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	Fat 45% - 2 sets	45% m/m fat	Fat, protein, lactose, total solids	samples	SC5601K						
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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (2nd quarter)					
						25-Apr	16-May	23-May	30-May	6-Jun	20-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						

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Remarks:	
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- Please indicate the number of sample sets you would like to receive in the yellow fields.
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- Actual rates available on request

Type of product	Description	Range from the calibration samples (approximate)	Certified parameters	Samples or results ¹⁾	Article code	Data when calibration samples will be available in 2022 (3rd quarter)					
						18-Jul	25-Jul	15-Aug	29-Aug	12-Sep	19-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	Fat F11 - F15	11 - 15% m/m fat	Fat	samples	SC5745K						
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	Fat 45% - 2 sets	45% m/m fat	Fat, protein, lactose, total solids	samples	SC5601K						
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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (3rd quarter)					
						18-Jul	25-Jul	15-Aug	29-Aug	12-Sep	19-Sep
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	Casen 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 ¹⁾	Article code	Data when calibration samples will be available in 2022 (4th quarter)						
						17-Oct	24-Oct	14-Nov	21-Nov	28-Nov	12-Dec	19-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	Fat F11 - F15	11 - 15% m/m fat	Fat	samples	SC5745K							
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	Fat 45% - 2 sets	45% m/m fat	Fat, protein, lactose, total solids	samples	SC5601K							
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 ¹⁾	Article code	Data when calibration samples will be available in 2024 (4th quarter)						
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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							

¹⁾ When you order samples you can also order additional results.

Remarks:	
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