

Fat determination according to Gerber

Milk Butyrometer Original Gerber

With a frosted label on the bulb, plain neck, without a stopper, for milk quantities of 10.73 - 11 ml.

Order No.	Type	Acc. code	Qty per unit
03.0029	% Fat: 0 - 4; division: 0.05; standard: ISO	A, B, E, F	1
03.0030	% Fat: 0 - 5; division: 0.1; standard: ISO	A, B, E, F	1
03.0001	% Fat: 0 - 5; division: 0.05	A, B, E, F	1
03.0031	% Fat: 0 - 6; division: 0.1; standard: ISO	A, B, E, F	1
03.0032	% Fat: 0 - 7; division: 0.1; standard: ISO	A, B, E, F	1
03.0033	% Fat: 0 - 8; division: 0.1; standard: ISO	A, B, E, F	1
03.0009	% Fat: 0 - 9; division: 0.1; standard: ISO	A, B, E, F	1
03.0010	% Fat: 0 - 10; division: 0.1; standard: ISO	A, B, E, F	1
03.0012	% Fat: 0 - 12; division: 0.1	A, B, E, F	1
03.0014	% Fat: 0 - 14; division: 0.2	A, B, E, F	1
03.0016	% Fat: 0 - 16; division: 0.2	A, B, E, F	1
03.0020	% Fat: 0 - 20; division: 0.2	A, B, E, F	1
03.0025	% Fat: 0 - 5 - 12; division: 0.1	A, B, E, F	1



03.0033

Milk Butyrometer Original Gerber Officially Calibrated

With a frosted label on the bulb, plain neck, without a stopper, for milk quantities of 10.73 - 11 ml.

Order No.	Type	Acc. code	Qty per unit
03.0059	% Fat: 0 - 5; division: 0.1 (± 0.05); standard: ISO	A, B, E, F	1
03.0060	% Fat: 0 - 6; division: 0.1 (± 0.05); standard: ISO	A, B, E, F	1
03.0061	% Fat: 0 - 7; division: 0.1 (± 0.05); standard: ISO	A, B, E, F	1
03.0062	% Fat: 0 - 8; division: 0.1 (± 0.05); standard: ISO	A, B, E, F	1
03.0070	% Fat: 0 - 4; division: 0.05 (± 0.025); standard: ISO	A, B, E, F	1
03.0071	% Fat: 0 - 6; division: 0.1 (± 0.03)	A, B, E, F	1
03.0072	% Fat: 0 - 7; division: 0.1 (± 0.03)	A, B, E, F	1



03.0070

Precision Milk Butyrometer

With a frosted label on the bulb, plain neck, without a stopper, for milk quantities of 10.73 - 11 ml, accuracy of scale $\pm 0.03\%$.

Order No.	Type	Acc. code	Qty per unit
03.0043	% Fat: 0 - 3 - 6; division: 0.05	A, B, E, F	1
03.0200	% Fat: 0 - 6 - 9; division: 0.05	A, B, E, F	1



03.0043

Fat determination according to Gerber



03.0086

Milk Butyrometer according to National Standards

With a frosted label on the bulb, plain neck, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0080	% Fat: 0 - 8; division: 0.1 (\pm 0.05); standard: USA	A, B, E, F	1
03.0081	% Fat: 0 - 8; division: 0.1 (\pm 0.05); standard: BS696, numbered	A, B, E, F	1
03.0082	% Fat: 0 - 8; division: 0.1 (\pm 0.05); standard: IRISH, numbered	A, B, E, F	1
03.0083	% Fat: 0 - 6; division: 0.1 (\pm 0.05); standard: FINN	A, B, E, F	1
03.0084	% Fat: 0 - 7; division: 0.1 (\pm 0.05); standard: FINN	A, B, E, F	1
03.0086	% Fat: 0 - 8; division: 0.1 (\pm 0.03); standard: South Africa, numbered	A, B, E, F	1
03.0087	% Fat: 0 - 6; division: 0.1 (\pm 0.05); standard: BELG	A, B, E, F	1
03.0088	% Fat: 0 - 7; division: 0.1 (\pm 0.05); standard: BELG	A, B, E, F	1
03.0089	% Fat: 0 - 8; division: 0.1 (\pm 0.05); standard: BELG	A, B, E, F	1
03.0090	% Fat: 0 - 4; division: 0.1 (\pm 0.025); standard: BS696, numbered	A, B, E, F	1



03.0108

Milk Butyrometer

With a frosted label on the bulb, ring neck, without a stopper, for milk quantities of 10.73 - 11 ml, accuracy of scale \pm 0.05%.

Order No.	Type	Acc. code	Qty per unit
03.0105	% Fat: 0 - 5; division: 0.1; standard: ISO	E, F	1
03.0106	% Fat: 0 - 6; division: 0.1; standard: ISO	E, F	1
03.0107	% Fat: 0 - 7; division: 0.1; standard: ISO	E, F	1
03.0108	% Fat: 0 - 8; division: 0.1; standard: ISO	E, F	1
03.0109	% Fat: 0 - 9; division: 0.1; standard: ISO	E, F	1
03.0110	% Fat: 0 - 10; division: 0.1; standard: ISO	E, F	1
03.0114	% Fat: 0 - 14; division: 0.2	E, F	1

Skim Milk Butyrometer with Accessories

With a frosted label on the bulb, with a stopper 03.0920, the second stopper has to be ordered separately.

Order No.	Type	Acc. code	Qty per unit
03.0230	% Fat: 0 - 1; division: 0.01; milk: 10.73 - 11 ml; open bulb, ring neck; Sichler	A, B, E, F	1
03.0231	% Fat: 0 - 1; division: 0.01; milk: 10.73 - 11 ml; open bulb, plain neck; Sichler	A, B, E, F	1

Fat determination according to Gerber

Skim Milk Butyrometer without Accessories

With a frosted label on the bulb.

Order No.	Type	Acc. code	Qty per unit
03.0211	% Fat: 0 - 0.5; division: 0.02; milk: 43.5 ml (± 0.5); closed bulb, plain neck, Siegfeld	A, B, E, F	1
03.0221	% Fat: 0 - 1; division: 0.01; milk: 10.73 - 11 ml; closed bulb, plain neck, Sichler	A, B, E, F	1
03.02300	% Fat: 0 - 1; division: 0.01; milk: 10.73 - 11 ml; open bulb, ring neck, Sichler.	A, B, E, F, G	1
03.02310	% Fat: 0 - 1; division: 0.01; milk: 10.73 - 11 ml; open bulb, plain neck, Sichler	A, B, E, F, G	1



03.0221

Cream and Ice Cream Butyrometer Koehler Gerber Standard

Volumetric method for 5 ml cream, with a frosted label on the bulb, plain neck, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0303	% Fat: 0 - 30; division: 0.5 (± 0.25)	A, B, E, F	1
03.0304	% Fat: 0 - 40; division: 0.5 (± 0.25)	A, B, E, F	1
03.0305	% Fat: 0 - 50; division: 0.5 (± 0.25)	A, B, E, F	1
03.0306	% Fat: 0 - 50; division: 1.0 (± 0.5)	A, B, E, F	1
03.0307	% Fat: 0 - 60; division: 1.0 (± 0.5)	A, B, E, F	1
03.0308	% Fat: 0 - 70; division: 1.0 (± 0.5)	A, B, E, F	1
03.0309	% Fat: 0 - 80; division: 1.0 (± 0.5)	A, B, E, F	1



03.0308

Cream Butyrometer Koehler Gerber Standard

Volumetric method for 5 ml cream, with a frosted label on the bulb, ring neck, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0314	% Fat: 0 - 40; division: 0.5 (± 0.25)	E, F	1
03.0315	% Fat: 0 - 50; division: 0.5 (± 0.25)	E, F	1
03.0317	% Fat: 0 - 60; division: 1.0 (± 0.5)	E, F	1
03.0318	% Fat: 0 - 70; division: 1.0 (± 0.5)	E, F	1
03.0319	% Fat: 0 - 80; division: 1.0 (± 0.5)	E, F	1



03.0315

Cream Butyrometer Koehler according to National Standards

Volumetric method for 5 ml cream, with a frosted label on the bulb, plain neck, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0326	% Fat: 0 - 50; division: 0.5 (± 0.25); standard: NOR	A, B, E, F	1
03.0327	% Fat: 0 - 50; division: 1.0 (± 0.5); standard: BELG	A, B, E, F	1



03.0327

Fat determination according to Gerber



03.0332

Ice Cream Butyrometer Koehler

Volumetric method for 5 ml cream, with a frosted label on the bulb, plain neck, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0331	% Fat: 0 - 15; division: 0.2	A, B, E, F	1
03.0332	% Fat: 0 - 20; division: 0.2	A, B, E, F	1
03.0333	% Fat: 0 - 25; division: 0.2	A, B, E, F	1

Cream Butyrometer Roeder with Accessories

Weighing method for 5 g cream, with 2 openings, with a frosted label on the bulb, completed with matching rubber stoppers (03.0920/ 03.0925) and a glass beaker without a hole (03.0930).

Order No.	Type	Qty per unit
03.0403	% Fat: 0 - 20 - 40; division: 0.2 (\pm 0.1); standard: CH	1
03.0404	% Fat: 0 - 20 - 40; division: 0.2 (\pm 0.1); standard: CH; officially calibrated; numbered	1
03.0410	% Fat: 0 - 40; division: 0.5 (\pm 0.25); standard: DIN	1
03.0411	% Fat: 0 - 40; division: 0.5 (\pm 0.25); standard: DIN; officially calibrated	1
03.0412	% Fat: 0 - 50; division: 0.5 (\pm 0.25)	1
03.0414	% Fat: 0 - 60; division: 1.0 (\pm 0.5)	1
03.0415	% Fat: 0 - 70; division: 1.0 (\pm 0.5)	1
03.0416	% Fat: 0 - 20 - 50; division: 0.5 (\pm 0.25)	1
03.0417	% Fat: 0 - 35 - 65; division: 0.5 (\pm 0.25)	1
03.0418	% Fat: 0 - 30 - 55; division: 0.5 (\pm 0.25); standard: DIN	1
03.0420	% Fat: 0 - 50 - 75; division: 0.5 (\pm 0.25); standard: DIN	1



03.04140

Cream Butyrometer Roeder without Accessories

Weighing method for 5 g cream, with 2 openings, with a frosted label on the bulb.

Order No.	Type	Acc. code	Qty per unit
03.04030	% Fat: 0 - 20 - 40; division: 0.2 (\pm 0.1); standard: CH	G, H, J	1
03.04040	% Fat: 0 - 20 - 40; division: 0.2 (\pm 0.1); standard: CH; officially calibrated; numbered	G, H, J	1
03.04100	% Fat: 0 - 40; division: 0.5 (\pm 0.25); standard: DIN	G, H, J	1
03.04110	% Fat: 0 - 40; division: 0.5 (\pm 0.25); standard: DIN; officially calibrated	G, H, J	1
03.04120	% Fat: 0 - 50; division: 0.5 (\pm 0.25)	G, H, J	1
03.04140	% Fat: 0 - 60; division: 1.0 (\pm 0.5)	G, H, J	1
03.04150	% Fat: 0 - 70; division: 1.0 (\pm 0.5)	G, H, J	1
03.04160	% Fat: 0 - 20 - 50; division: 0.5 (\pm 0.25)	G, H, J	1
03.04170	% Fat: 0 - 35 - 65; division: 0.5 (\pm 0.25)	G, H, J	1
03.04180	% Fat: 0 - 30 - 55; division: 0.5 (\pm 0.25); standard: DIN	G, H, J	1
03.04200	% Fat: 0 - 50 - 75; division: 0.5 (\pm 0.25); standard: DIN	G, H, J	1

Fat determination according to Gerber

Butyrometer for Condensed Milk and Ice Cream Roeder w/ Acc.

Weighing method for 5 g cream, with 2 openings, with a frosted label on the bulb, completed with matching rubber stoppers (03.0920/ 03.0925) and a glass beaker without hole (03.0930).

Order No.	Type	Qty per unit
03.0430	% Fat: 0 - 20; division: 0.2	1
03.0431	% Fat: 0 - 12; division: 0.2	1
03.0432	% Fat: 0 - 6 - 12; division: 0.1	1

Butyrometer for Condensed Milk and Ice Cream Roeder w/o Acc.

Weighing method for 5 g cream, with 2 openings, with a frosted label on the bulb, accuracy of sale $\pm 0.01\%$.

Order No.	Type	Acc. code	Qty per unit
03.04300	% Fat: 0 - 20; division: 0.2	G, H, J	1
03.04310	% Fat: 0 - 12; division: 0.2	G, H, J	1
03.04320	% Fat: 0 - 6 - 12; division: 0.1	G, H, J	1



03.04310

Ice Cream Butyrometer APHA-SMEDP 13 SPEC

Weighing method for 5 g ice cream, with closed bulb with a frosted label, without a stopper, numbered.

Order No.	Type	Acc. code	Qty per unit
03.0440	% Fat: 0 - 15; division: 0.2	A, B, E, F	1
03.0441	% Fat: 0 - 20; division: 0.2	A, B, E, F	1
03.0442	% Fat: 0 - 25; division: 0.2	A, B, E, F	1



03.0441

Cream Butyrometer according to National Standards

Weighing method for 5 g cream, with closed bulb with a frosted label, plain neck $\varnothing 11/12$ mm, without a stopper.

Order No.	Type	Acc. code	Qty per unit
03.0450	% Fat: 0 - 70; division: 1.0 (± 0.5); standard: BS696; numbered	A, B, E, F	1
03.0451	% Fat: 0 - 50; division: 0.5 (± 0.25); standard: USA; numbered	A, B, E, F	1
03.0452	% Fat: 0 - 40; division: 0.5 (± 0.25); standard: DIN Schulz	A, B, E, F	1
03.0453	% Fat: 0 - 70; division: 1.0 (± 0.25); standard: IRISH; numbered	A, B, E, F	1



03.0451

Fat determination according to Gerber

Cheese Butyrometer Van Gulik with Accessories

Weighing method for 3 g cheese, with two openings, with a frosted label on the bulb, completed with matching rubber stoppers (03.0920/ 03.0925) and glass beaker with 16 holes (03.0932).

Order No.	Type	Qty per unit
03.0520	% Fat: 0 - 20; division: 0.2	1
03.0540	% Fat: 0 - 40; division: 0.5	1
03.0541	% Fat: 0 - 40; division: 0.5; officially calibrated	1
03.0542	% Fat: 0 - 40; division: 0.5; standard: ISO	1
03.0543	% Fat: 0 - 40; division: 0.5; standard: ISO; officially calibrated	1

Cheese Butyrometer Van Gulik without Accessories

Weighing method for 3 g cheese, with two openings, with a frosted label on the bulb.

Order No.	Type	Acc. code	Qty per unit
03.05200	% Fat: 0 - 20; division: 0.2	G, H, L	1
03.05400	% Fat: 0 - 40; division: 0.5	G, H, L	1
03.05410	% Fat: 0 - 40; division: 0.5; officially calibrated	G, H, L	1
03.05420	% Fat: 0 - 40; division: 0.5; standard: ISO	G, H, L	1
03.05430	% Fat: 0 - 40; division: 0.5; standard: ISO; officially calibrated	G, H, L	1



03.05420

Cheese Butyrometer according to BS and IS

Weighing method, with closed bulb with a frosted label, plain neck Ø 11 mm.

Order No.	Type	Acc. code	Qty per unit
03.0551	% Fat: 0 - 40; division: 1.0; standard: BS696; numbered	A, B, E, F	1
03.0552	% Fat: 0 - 40; division: 1.0; standard: IS 69/1955; numbered	A, B, E, F	1



03.0551

Fat determination according to Gerber

Butter Butyrometer with Accessories

Weighing method for 5 g butter, with two openings, with a frosted label on the bulb, completed with matching rubber stoppers (03.0920/ 03.0925) and a glass beaker with two holes (03.0931).

Order No.	Type	Qty per unit
03.0610	% Fat: 0 - 70 - 90; division: 0.5 (\pm 0.25); standard: DIN	1
03.0611	% Fat: 0 - 70 - 90; division: 0.5 (\pm 0.25); standard: DIN; officially calibrated	1
03.0620	% Fat: 0 - 100; division: 1.0 (\pm 0.5)	1

Butter Butyrometer without Accessories

Weighing method for 5 g butter, with two openings, with a frosted label on the bulb.

Order No.	Type	Acc. code	Qty per unit
03.06100	% Fat: 0 - 70 - 90; division: 0.5 (\pm 0.25); standard: DIN	G, H, K	1
03.06110	% Fat: 0 - 70 - 90; division: 0.5 (\pm 0.25); standard: DIN; officially calibrated	G, H, K	1
03.06200	% Fat: 0 - 100; division: 1.0 (\pm 0.5)	G, H, J, K	1



03.06100

Dry Milk Butyrometer Teichert with Accessories

Weighing method for 2.5 g dry milk, with closed bulb with a frosted label, neck \varnothing 17/18 mm, completed with a matching rubber stopper (03.0925) and a glassnail (03.0933).

Order No.	Type	Qty per unit
03.0735	% Fat: 0 - 35; division: 0.5 (\pm 0.25)	1
03.0770	% Fat: 0 - 70; division: 1.0 (\pm 0.5)	1

Dry Milk Butyrometer Teichert without Accessories

Weighing method for 2.5 g dry milk, with closed bulb with a frosted label, neck \varnothing 17/18 mm.

Order No.	Type	Acc. code	Qty per unit
03.07350	% Fat: 0 - 35; division: 0.5 (\pm 0.25)	H, M, N	1
03.07700	% Fat: 0 - 70; division: 1.0 (\pm 0.5)	H, M, N	1



03.07700

Test Certificate for Butyrometers

Order No.	Type	Qty per unit
03.0400	Test certificate Gerber Instruments for butyrometers	1

Accessories Butyrometer



03.0900

Gerbal Stoppers

Order No.	Type	Accessories	Qty per unit
03.0900	GERBAL M stopper with a sleeve length: 23.5 mm	Code: A	1
03.0905	GERBAL F stopper with a ball length: 21.0 mm	Code: C	1



03.0902

Regulating Pins for Gerbal Stoppers

Order No.	Type	Accessories	Qty per unit
03.0902	For GERBAL M Stopper nickel plated brass	Code: B	1
03.0906	For GERBAL F Stopper nickel plated brass	Code: D	1



03.0910

Conical Rubber Stoppers

For milk-, skim milk- and cream butyrometers acc. to Koehler.

Order No.	Type	Accessories	Qty per unit
03.0910	Double conical dimensions: Ø 12/14 x 36 mm	Code: E	1
03.0915	Single conical dimensions: Ø 11/16 x 35 mm	Code: F	1



03.0925

Conical Rubber Stoppers

For butyrometers with two openings.

Order No.	Type	Accessories	Qty per unit
03.0920	Small, single conical dimensions: Ø 10.5/13 x 15 mm	Code: G	1
03.0925	Big, single conical, with a hole for a beaker dimensions: Ø 17.5/22 x 30 mm	Code: H	1
03.0926	Big, single conical, without a hole dimensions: Ø 17.5/22 x 30 mm	Code: I	1



03.0931

Glass Beaker

Order No.	Type	Accessories	Qty per unit
03.0930	Without a hole for cream butyrometers	Code: J	1
03.0931	With 2 holes for butter butyrometers	Code: K	1
03.0932	With 16 holes for cheese butyrometers	Code: L	1