

## Price list - Gerber Instruments products

Part no.	Description	Quantity	Price
		/unit	in A \$
02.0000	Dipper 1 ml	1	85
02.0001	Dipper 2 ml	1	85
02.0002	Dipper 4 ml	1	88
02.0003	Dipper 5 ml	1	97
02.0004	Dipper 10 ml	1	125
02.0005	Dipper 20 ml	1	135
02.0006	Dipper 40 ml	1	138
02.0007	Dipper 50 ml	1	156
02.0008	Dipper 100 ml	1	248
02.1010	Milk Stirrer, Agitator Disk with holes, Ø 13 cm, length approx. 65 cm	1	210
02.1011	Milk Stirrer, Agitator Disk with holes, Ø 6,5 cm; length approx. 51 cm	1	175
9.150665	Ladle Scoop 50 ml, with handle, Ø 70 mm, length 185 mm	1	28
9.150685	Ladle Scoop 200 ml, with handle, Ø 90 mm, length 315 mm	1	33
9.150700	Ladle Scoop 220 ml, with handle, Ø 100 mm, length 315 mm	1	36
03.1350	Syringe Original Gerber 5 ml for Cream	1	280
03.1351	Syringe Original Gerber 10 ml for Cream	1	328
03.1352	Syringe Original Gerber 11 ml for Milk	1	328
03.1353	Syringe Original Gerber 10,75 ml for Milk	1	328
03.1354	Syringe Original Gerber 10,73 ml for Milk	1	328
03.1355	Syringe Original Gerber 10,77 ml for Milk	1	328
03.1360	Replacement glass cylinder for syringe (03.1350) - Cream 5 ml	1	56
03.1361	Replacement glass cylinder for syringe (03.1351) - Cream 10 ml	1	56
03.1362	Replacement glass cylinder for syringe (03.1352) - Milk 11 ml	1	56
03.1363	Replacement glass cylinder for syringe (03.1353) - Milk 10,75 ml	1	56
03.1364	Replacement glass cylinder for syringe (03.1354) - Milk 10,73 ml	1	56
03.1365	Replacement glass cylinder for syringe (03.1355) - Milk 10,77 ml	1	56
02.1057	Cannula No. 1 with Luer Lock, Units/Pack.=12pc.; 1.0 x 40 mm	12	39
02.1058	Cannula No. 2 with Luer Lock, Units/Pack.=12pc.; 1.2 x 40 mm	12	39
02.1059	Cannula No. 3 with Luer Lock, Units/Pack.=12pc.; 1.4 x 40 mm	12	39
02.1060	Cannula No. 4 with Luer Lock, Units/Pack.=12pc.; 1.6 x 35 mm	12	39
02.11002	Milk Sample Bottle 50 ml, Glass, flat bottom, 4 ringmarks	1	3
24.2104	Stopper for Milk Sample Bottle 50 ml, silicone	1	3
02.1110	Milk Sample Bottle 50 ml, plastic with lid	1	2
02.11004	Bottle Rack 3 x 7, for bottles 50 ml, meshes 33 x 33 mm, stainless steel	1	57
02.11005	Bottle Rack 4 x 7, for bottles 50 ml, meshes 33 x 33 mm, stainless steel	1	72
02.11006	Bottle Rack 11 x 11 MIBD, for bottles 50 ml, meshes 33 x 33 mm, st. steel	1	120
9.072000	Laboratory Bottle Duran with ISO thread GL 32, 50 ml	1	14
9.072001	Laboratory Bottle Duran with ISO thread GL 32, 100 ml	1	12
9.072002	Laboratory Bottle Duran with ISO thread GL 32, 250 ml	1	13
9.072005	Laboratory Bottle Duran with ISO thread GL 32, 500 ml	1	16
9.072010	Laboratory Bottle Duran with ISO thread GL 32, 1000 ml	1	23
9.072007	Laboratory Bottle Duran with ISO thread GL 32, 2000 ml	1	54
23.1020	Bottle Rack for 6 bottles up to Ø 85 mm, plastic coated steel wire, handle	1	80
9.102216	Bottle carrier, wire/PE for 6 bottles of 1 l, up to Ø 100 mm	1	168
9.102206	Bottle carrier, wire/PE for 6 bottles of 2 l, up to Ø 130 mm	1	162
02.1200	Cheese Trier No. 00, blade length 110 mm	1	166
02.1201	Cheese Trier No. 0, blade length 110 mm	1	189
02.1202	Cheese Trier No. 1, blade length 110 mm	1	211
02.1203	Cheese Trier No. 2, blade length 125 mm	1	220
02.1204	Cheese Trier No. 3, blade length 140 mm	1	222
02.1210	Butter Trier blade length 240 mm, stainless steel	1	372
02.1211	Butter Trier blade length 300 mm, stainless steel	1	400
6.051629	Milk powder Sampler; penetration depth 385 mm	1	287
03.0029	Milk Butyrometer Original Gerber 0 - 4% fat; Division 0.05	1	23
03.0029P	Milk Butyrometer Original Gerber 0 - 4% fat; Division 0.06	10	199
03.0030	Milk Butyrometer Original Gerber 0 - 5% fat; Division 0.1	1	19
03.0030P	Milk Butyrometer Original Gerber 0 - 5% fat; Division 0.2	10	163
03.0001	Milk Butyrometer Original Gerber 0 - 5% fat; Division 0.05	1	29

03.0001P	Milk Butyrometer Original Gerber 0 - 5% fat; Division 0.06	10	255
03.0031	Milk Butyrometer Original Gerber 0 - 6% fat; Division 0.1	1	20
03.0031P	Milk Butyrometer Original Gerber 0 - 6% fat; Division 0.2	10	170
03.0032	Milk Butyrometer Original Gerber 0 - 7% fat; Division 0.1	1	19
03.0032P	Milk Butyrometer Original Gerber 0 - 7% fat; Division 0.2	10	170
03.0033	Milk Butyrometer Original Gerber 0 - 8% fat; Division 0.1	1	20
03.0033P	Milk Butyrometer Original Gerber 0 - 8% fat; Division 0.1	10	170
03.0009	Milk Butyrometer Original Gerber 0 - 9% fat; Division 0.1	1	21
03.0009P	Milk Butyrometer Original Gerber 0 - 9% fat; Division 0.1	10	181
03.0010	Milk Butyrometer Original Gerber 0 - 10% fat; Division 0.2	1	20
03.0010P	Milk Butyrometer Original Gerber 0 - 10% fat; Division 0.2	10	174
03.0012	Milk Butyrometer Original Gerber 0 - 12% fat; Division 0.1	1	23
03.0012P	Milk Butyrometer Original Gerber 0 - 12% fat; Division 0.1	10	195
03.0014	Milk Butyrometer Original Gerber 0 - 14% fat; Division 0.2	1	23
03.0014P	Milk Butyrometer Original Gerber 0 - 14% fat; Division 0.2	10	200
03.0016	Milk Butyrometer Original Gerber 0 - 16% fat; Division 0.2	1	33
03.0016P	Milk Butyrometer Original Gerber 0 - 16% fat; Division 0.2	10	286
03.0020	Milk Butyrometer Original Gerber 0 - 20% fat; Division 0.2	1	23
03.0020P	Milk Butyrometer Original Gerber 0 - 20% fat; Division 0.2	10	201
03.0025	Milk Butyrometer Original Gerber 0 - 5 - 12% fat; Division 0.1	1	39
03.0025P	Milk Butyrometer Original Gerber 0 - 5 - 12% fat; Division 0.1	10	345
03.0059	Milk Butyrometer officially calibrated 0 - 5% fat; Division 0.1, $\pm 0.05$	1	on request
03.0059P	Milk Butyrometer officially calibrated 0 - 5% fat; Division 0.1, $\pm 0.05$	10	on request
03.0060	Milk Butyrometer officially calibrated 0 - 6% fat; Division 0.1, $\pm 0.05$	1	53
03.0060P	Milk Butyrometer officially calibrated 0 - 6% fat; Division 0.1, $\pm 0.05$	10	466
03.0061	Milk Butyrometer officially calibrated 0 - 7% fat; Division 0.1, $\pm 0.05$	1	50
03.0061P	Milk Butyrometer officially calibrated 0 - 7% fat; Division 0.1, $\pm 0.05$	10	444
03.0062	Milk Butyrometer officially calibrated 0 - 8% fat; Division 0.1, $\pm 0.05$	1	50
03.0062P	Milk Butyrometer officially calibrated 0 - 8% fat; Division 0.1, $\pm 0.05$	10	444
03.0070	Milk Butyrometer officially calibrated 0 - 4% fat; Division 0.05, $\pm 0.025$	1	50
03.0070P	Milk Butyrometer officially calibrated 0 - 4% fat; Division 0.05, $\pm 0.025$	10	444
03.0071	Milk Butyrometer officially calibrated 0 - 6% fat; Division 0.1, $\pm 0.03$	1	65
03.0071P	Milk Butyrometer officially calibrated 0 - 6% fat; Division 0.1, $\pm 0.03$	10	572
03.0072	Milk Butyrometer officially calibrated 0 - 7% fat; Division 0.1, $\pm 0.03$	1	58
03.0072P	Milk Butyrometer officially calibrated 0 - 7% fat; Division 0.1, $\pm 0.03$	10	511
03.0043	Precision Milchbutyrometer% Fat 0 - 3 - 6; : 0.05, ( $\pm 0.03$ )	1	104
03.0043P	Precision Milchbutyrometer% Fat 0 - 3 - 6; : 0.05, ( $\pm 0.03$ )	10	926
03.0080	Milk Butyrometer national standards (USA); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	1	32
03.0080P	Milk Butyrometer national standards (USA); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	10	274
03.0081	Milk Butyrometer national standards (BS696); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	1	23
03.0081P	Milk Butyrometer national standards (BS696); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	10	202
03.0082	Milk Butyrometer national standards IRL; 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	1	37
03.0082P	Milk Butyrometer national standards IRL; 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	10	333
03.0083	Milk Butyrometer national standards (FIN); 0 - 6% fat; Division 0.1 ( $\pm 0.05$ )	1	38
03.0083P	Milk Butyrometer national standards (FIN); 0 - 6% fat; Division 0.1 ( $\pm 0.05$ )	10	333
03.0084	Milk Butyrometer national standards (FIN); 0 - 7% fat; Division 0.1 ( $\pm 0.05$ )	1	on request
03.0084P	Milk Butyrometer national standards (FIN); 0 - 7% fat; Division 0.1 ( $\pm 0.05$ )	10	on request
03.0086	Milk Butyrometer national standards (SA); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	1	25
03.0086P	Milk Butyrometer national standards (SA); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	10	216
03.0087	Milk Butyrometer national standards (B); 0 - 6% fat; Division 0.1 ( $\pm 0.05$ )	1	41
03.0087P	Milk Butyrometer national standards (B); 0 - 6% fat; Division 0.1 ( $\pm 0.05$ )	10	363
03.0088	Milk Butyrometer national standards (B); 0 - 7% fat; Division 0.1 ( $\pm 0.05$ )	1	on request
03.0088P	Milk Butyrometer national standards (B); 0 - 7% fat; Division 0.1 ( $\pm 0.05$ )	10	on request
03.0089	Milk Butyrometer national standards (B); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	1	on request
03.0089P	Milk Butyrometer national standards (B); 0 - 8% fat; Division 0.1 ( $\pm 0.05$ )	10	on request
03.0090	Milk Butyrometer national standards (BS696); 0-4% fat; Division 0.1 ( $\pm 0.025$ )	1	22
03.0090P	Milk Butyrometer national standards (BS696); 0-4% fat; Division 0.1 ( $\pm 0.025$ )	10	172
03.0105	Milk Butyrometer 0 - 5% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	1	14
03.0105P	Milk Butyrometer 0 - 5% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	10	117
03.0106	Milk Butyrometer 0 - 6% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	1	19
03.0106P	Milk Butyrometer 0 - 6% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	10	164
03.0107	Milk Butyrometer 0 - 7% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	1	22
03.0107P	Milk Butyrometer 0 - 7% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	10	171

03.0108	Milk Butyrometer 0 - 8% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	1	22
03.0108P	Milk Butyrometer 0 - 8% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	10	171
03.0109	Milk Butyrometer 0 - 9% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	1	22
03.0109P	Milk Butyrometer 0 - 9% fat; Division 0.1 ( $\pm 0.05$ ), ring neck	10	172
03.0110	Milk Butyrometer 0 - 10% fat; Division 0.2 ( $\pm 0.05$ ), ring neck	1	22
03.0110P	Milk Butyrometer 0 - 10% fat; Division 0.2 ( $\pm 0.05$ ), ring neck	10	168
03.0114	Milk Butyrometer 0 - 14% fat; Division 0.2 ( $\pm 0.05$ ), ring neck	1	22
03.0114P	Milk Butyrometer 0 - 14% fat; Division 0.2 ( $\pm 0.05$ ), ring neck	10	177
03.0231	Skim Milk Butyrometer % fat: 0 - 1; : 0.01; with stopper	1	48
03.0231P	Skim Milk Butyrometer % fat: 0 - 1; : 0.01; with stopper	10	426
03.0211	Skim Milk Butyrometer % fat: 0 - 0,5; : 0.2	1	35
03.0211P	Skim Milk Butyrometer % fat: 0 - 0,5; : 0.2	10	296
03.02310	Skim Milk Butyrometer % fat: 0 - 1; : 0.01	1	48
03.02310P	Skim Milk Butyrometer % fat: 0 - 1; : 0.01	10	413
03.0303	Cream Butyrometer % fat: 0 - 30; : 0.5 ( $\pm 0.25$ )	1	27
03.0303P	Cream Butyrometer % fat: 0 - 30; : 0.5 ( $\pm 0.25$ )	10	213
03.0304	Cream Butyrometer % fat: 0 - 40; : 0.5 ( $\pm 0.25$ )	1	26
03.0304P	Cream Butyrometer % fat: 0 - 40; : 0.5 ( $\pm 0.25$ )	10	216
03.0305	Cream Butyrometer % fat: 0 - 50; : 0.5 ( $\pm 0.25$ )	1	26
03.0305P	Cream Butyrometer % fat: 0 - 50; : 0.5 ( $\pm 0.25$ )	10	216
03.0306	Cream Butyrometer % fat: 0 - 50; : 1 ( $\pm 0.5$ )	1	26
03.0306P	Cream Butyrometer % fat: 0 - 50; : 1 ( $\pm 0.5$ )	10	213
03.0307	Cream Butyrometer % fat: 0 - 60; : 1 ( $\pm 0.5$ )	1	26
03.0307P	Cream Butyrometer % fat: 0 - 60; : 1 ( $\pm 0.5$ )	10	213
03.0308	Cream Butyrometer % fat: 0 - 70; : 1 ( $\pm 0.5$ )	1	26
03.0308P	Cream Butyrometer % fat: 0 - 70; : 1 ( $\pm 0.5$ )	10	235
03.0309	Cream Butyrometer % fat: 0 - 80; : 1 ( $\pm 0.5$ )	1	34
03.0309P	Cream Butyrometer % fat: 0 - 80; : 1 ( $\pm 0.5$ )	10	287
03.0314	Cream Butyrometer; % fat 0 - 40; graduation 0.5 ( $\pm 0.25$ )	1	30
03.0314P	Cream Butyrometer; % fat 0 - 40; graduation 0.5 ( $\pm 0.25$ )	10	252
03.0315	Cream Butyrometer; % fat 0 - 50; graduation 0.5 ( $\pm 0.25$ )	1	30
03.0315P	Cream Butyrometer; % fat 0 - 50; graduation 0.5 ( $\pm 0.25$ )	10	255
03.0317	Cream Butyrometer; % fat 0 - 60; graduation 1.0 ( $\pm 0.5$ )	1	30
03.0317P	Cream Butyrometer; % fat 0 - 60; graduation 1.0 ( $\pm 0.5$ )	10	255
03.0318	Cream Butyrometer; % fat 0 - 70; graduation 1.0 ( $\pm 0.5$ )	1	32
03.0318P	Cream Butyrometer; % fat 0 - 70; graduation 1.0 ( $\pm 0.5$ )	10	270
03.0326	Cream Butyrometer national norm (BEL); % fat 0 - 50; graduation 0.5 ( $\pm 0.25$ )	1	36
03.0326P	Cream Butyrometer national norm (BEL); % fat 0 - 50; graduation 0.5 ( $\pm 0.25$ )	10	302
03.0327	Cream Butyrometer national norm (NOR); % fat 0 - 50; graduation 1.0 ( $\pm 0.5$ )	1	36
03.0327P	Cream Butyrometer national norm (NOR); % fat 0 - 50; graduation 1.0 ( $\pm 0.5$ )	10	314
03.0331	Ice Cream Butyrometer % fat 0 - 15; graduation 0.2	1	35
03.0331P	Ice Cream Butyrometer % fat 0 - 15; graduation 0.2	10	293
03.0332	Ice Cream Butyrometer % fat 0 - 20; graduation 0.2	1	35
03.0332P	Ice Cream Butyrometer % fat 0 - 20; graduation 0.2	10	285
03.0333	Ice Cream Butyrometer % fat 0 - 25; graduation 0.2	1	37
03.0333P	Ice Cream Butyrometer % fat 0 - 25; graduation 0.2	10	322
03.0410	Cream Butyrometer % fat 0 - 5 - 40; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	48
03.0410P	Cream Butyrometer % fat 0 - 5 - 40; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	404
03.0411	Cream Butyrometer % fat 0 - 5 - 40; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	60
03.0411P	Cream Butyrometer % fat 0 - 5 - 40; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	525
03.0412	Cream Butyrometer % fat 0 - 5 - 50; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	60
03.0412P	Cream Butyrometer % fat 0 - 5 - 50; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	532
03.0414	Cream Butyrometer % fat 0 - 60; graduation 1.0 ( $\pm 0.5$ ); with accessories	1	46
03.0414P	Cream Butyrometer % fat 0 - 60; graduation 1.0 ( $\pm 0.5$ ); with accessories	10	404
03.0415	Cream Butyrometer % fat 0 - 5 - 70; graduation 1.0 ( $\pm 0.5$ ); with accessories	1	48
03.0415P	Cream Butyrometer % fat 0 - 5 - 70; graduation 1.0 ( $\pm 0.5$ ); with accessories	10	418
03.0416	Cream Butyrometer % fat 0 - 20 - 50; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	51
03.0416P	Cream Butyrometer % fat 0 - 20 - 50; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	451
03.0417	Cream Butyrometer % fat 0 - 35 - 65; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	62
03.0417P	Cream Butyrometer % fat 0 - 35 - 65; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	552
03.0418	Cream Butyrometer % fat 0 - 30 - 55; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	54
03.0418P	Cream Butyrometer % fat 0 - 30 - 55; graduation 0.5 ( $\pm 0.25$ ); with accessories	10	484
03.0420	Cream Butyrometer % fat 0 - 50 - 75; graduation 0.5 ( $\pm 0.25$ ); with accessories	1	53

03.0420P	Cream Butyrometer % fat 0 - 50 - 75; graduation 0.5 ( $\pm$ 0.25); with accessories	10	466
03.04100	Cream Butyrometer % fat 0 - 40; graduation 0.5 ( $\pm$ 0.25); without accessories	1	35
03.04100P	Cream Butyrometer % fat 0 - 40; graduation 0.5 ( $\pm$ 0.25); without accessories	10	309
03.04110	Cream Butyrometer % fat 0 - 40; grad.0.5 ( $\pm$ 0.25)	1	49
03.04110P	Cream Butyrometer % fat 0 - 40; grad.0.5 ( $\pm$ 0.25)	10	432
03.04120	Cream Butyrometer % fat 0 - 50; graduation 0.5 ( $\pm$ 0.25)	1	49
03.04120P	Cream Butyrometer % fat 0 - 50; graduation 0.5 ( $\pm$ 0.25)	10	439
03.04140	Cream Butyrometer % fat 0 - 60; graduation 1.0 ( $\pm$ 0.5)	1	37
03.04140P	Cream Butyrometer % fat 0 - 60; graduation 1.0 ( $\pm$ 0.5)	10	331
03.04150	Cream Butyrometer % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	1	36
03.04150P	Cream Butyrometer % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	10	324
03.04160	Cream Butyrometer % fat 0 - 20 - 50; graduation 0.5 ( $\pm$ 0.25)	1	52
03.04160P	Cream Butyrometer % fat 0 - 20 - 50; graduation 0.5 ( $\pm$ 0.25)	10	465
03.04170	Cream Butyrometer % fat 0 - 35 - 65; graduation 0.5 ( $\pm$ 0.25)	1	52
03.04170P	Cream Butyrometer % fat 0 - 35 - 65; graduation 0.5 ( $\pm$ 0.25)	10	460
03.04180	Cream Butyrometer % fat 0 - 30 - 55; graduation 0.5 ( $\pm$ 0.25)	1	44
03.04180P	Cream Butyrometer % fat 0 - 30 - 55; graduation 0.5 ( $\pm$ 0.25)	10	391
03.04200	Cream Butyrometer % fat 0 - 50 - 75; graduation 0.5 ( $\pm$ 0.25)	1	42
03.04200P	Cream Butyrometer % fat 0 - 50 - 75; graduation 0.5 ( $\pm$ 0.25)	10	372
03.0430	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 20; : 0,2; accessories	1	49
03.0430P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 20; : 0,2; accessories	10	431
03.0431	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 15; : 0,2; accessories	1	54
03.0431P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 15; : 0,2; accessories	10	479
03.0432	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 6 - 12; : 0;1; accessories	1	54
03.0432P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 6 - 12; : 0;1; accessories	10	479
03.04300	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 20; : 0;2	1	35
03.04300P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 20; : 0;2	10	302
03.04310	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 15; : 0;2	1	44
03.04310P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 15; : 0;2	10	385
03.04320	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 6 - 12; : 0;1	1	44
03.04320P	Butyrometer for Condensed Milk + Ice Cream % Fat: 0 - 6 - 12; : 0;1	10	385
03.0440	Ice Cream Butyrometer Weighing Method % fat 0 - 15; graduation 0.2	1	34
03.0440P	Ice Cream Butyrometer Weighing Method % fat 0 - 15; graduation 0.2	10	299
03.0441	Ice Cream Butyrometer Weighing Method % fat 0 - 20; graduation 0.2	1	34
03.0441P	Ice Cream Butyrometer Weighing Method % fat 0 - 20; graduation 0.2	10	299
03.0442	Ice Cream Butyrometer Weighing Method % fat 0 - 25; graduation 0.2	1	34
03.0442P	Ice Cream Butyrometer Weighing Method % fat 0 - 25; graduation 0.2	10	295
03.0450	Cream Butyrometer national norm (BS696); % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	1	36
03.0450P	Cream Butyrometer national norm (BS696); % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	10	314
03.0451	Cream Butyrometer national norm (USA); % fat 0 - 50; graduation 0.5 ( $\pm$ 0.25)	1	38
03.0451P	Cream Butyrometer national norm (USA); % fat 0 - 50; graduation 0.5 ( $\pm$ 0.25)	10	330
03.0452	Cream Butyrometer national norm (DIN); % fat 0 - 5 - 40; graduation 0.5 ( $\pm$ 0.25)	1	36
03.0452P	Cream Butyrometer national norm (DIN); % fat 0 - 5 - 40; graduation 0.5 ( $\pm$ 0.25)	10	313
03.0453	Cream Butyrometer national norm (IRL); % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	1	38
03.0453P	Cream Butyrometer national norm (IRL); % fat 0 - 70; graduation 1.0 ( $\pm$ 0.5)	10	331
03.0520	Cheese- and Curd-Butyrometer % fat: 0 - 20; graduation 0.2; with accessories	1	46
03.0520P	Cheese- and Curd-Butyrometer % fat: 0 - 20; graduation 0.2; with accessories	10	401
03.0540	Cheese- and Curd-Butyrometer % fat: 0 - 5 - 40; graduation 0.5; with accessories	1	45
03.0540P	Cheese- and Curd-Butyrometer % fat: 0 - 5 - 40; graduation 0.5; with accessories	10	396
03.0541	Cheese- and Curd-Butyrometer % fat: 0 - 5 - 40; graduation 0.5; with accessories	1	60
03.0541P	Cheese- and Curd-Butyrometer % fat: 0 - 5 - 40; graduation 0.5; with accessories	10	536
03.0542	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO; accessories	1	40
03.0542P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO; accessories	10	352
03.0543	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO; accessories	1	63
03.0543P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO; accessories	10	556
03.05200	Cheese- and Curd-Butyrometer % fat: 0 - 20; graduation 0.2	1	33
03.05200P	Cheese- and Curd-Butyrometer % fat: 0 - 20; graduation 0.2	10	284
03.05400	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5	1	32
03.05400P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5	10	279
03.05410	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5	1	48
03.05410P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5	10	422
03.05420	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO	1	26

03.05420P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO	10	234
03.05430	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO	1	49
03.05430P	Cheese- and Curd-Butyrometer % fat: 0 - 40; graduation 0.5; ISO	10	442
03.0551	Cheese-Butyrometer % fat: 0 - 40; graduation 1.0; national norm (BS696)	1	32
03.0551P	Cheese-Butyrometer % fat: 0 - 40; graduation 1.0; national norm (BS696)	10	276
03.0552	Cheese-Butyrometer % fat: 0 - 40; graduation 1.0; national norm (IS69)	1	32
03.0552P	Cheese-Butyrometer % fat: 0 - 40; graduation 1.0; national norm (IS69)	10	276
03.0610	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	1	51
03.0610P	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	10	447
03.0611	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	1	65
03.0611P	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	10	576
03.0620	Butter-Butyrometer % fat: 0 - 100; graduation 1.0 ( $\pm$ 0.5); accessories	1	47
03.0620P	Butter-Butyrometer % fat: 0 - 100; graduation 1.0 ( $\pm$ 0.5); accessories	10	414
03.06100	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25)	1	39
03.06100P	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25)	10	344
03.06110	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25)	1	54
03.06110P	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25)	10	476
03.06200	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	1	35
03.06200P	Butter-Butyrometer % fat: 0 -70 -90; graduation 0.5 ( $\pm$ 0.25); accessories	10	304
03.0735	Dry Milk Butyrometer % fat: 0 - 35; graduation 0.5 ( $\pm$ 0.25); accessories	1	36
03.0735P	Dry Milk Butyrometer % fat: 0 - 35; graduation 0.5 ( $\pm$ 0.25); accessories	10	316
03.0770	Dry Milk Butyrometer % fat: 0 - 70; graduation 1.0 ( $\pm$ 0.5); accessories	1	36
03.0770P	Dry Milk Butyrometer % fat: 0 - 70; graduation 1.0 ( $\pm$ 0.5); accessories	10	316
03.07350	Dry Milk Butyrometer % fat: 0 - 35; graduation 0.5 ( $\pm$ 0.25)	1	26
03.07350P	Dry Milk Butyrometer % fat: 0 - 35; graduation 0.5 ( $\pm$ 0.25)	10	223
03.07700	Dry Milk Butyrometer % fat: 0 - 70; graduation 1.0 ( $\pm$ 0.5)	1	26
03.07700P	Dry Milk Butyrometer % fat: 0 - 70; graduation 1.0 ( $\pm$ 0.5)	10	223
03.0900	GERBAL-M Stopper with bush, length 23.5 mm	1	4
03.0900P	GERBAL-M Stopper with bush, length 23.5 mm	10	45
03.0905	GERBAL-F Stopper with one ball, length 21 mm	1	5
03.0905P	GERBAL-F Stopper with one ball, length 21 mm	10	53
03.0902	Regulating Pin for GERBAL-M Stopper, nickel plated brass	1	10
03.0906	Regulating Pin for GERBAL-F Stopper, nickel plated brass	1	10
03.0910	Rubber Stopper biconical; dimension: $\varnothing$ 12/14 X 36 mm	1	3
03.0910P	Rubber Stopper biconical; dimension: $\varnothing$ 12/14 X 36 mm	10	32
03.0915	Rubber Stopper conical; dimension: $\varnothing$ 11/16 X 35 mm	1	2
03.0915P	Rubber Stopper conical; dimension: $\varnothing$ 11/16 X 35 mm	10	19
03.0920	Rubber Stopper conical; dimension: $\varnothing$ 10,5/13 X 15 mm	1	2
03.0920P	Rubber Stopper conical; dimension: $\varnothing$ 10,5/13 X 15 mm	10	21
03.0925	Rubber Stopper conical; dimension: $\varnothing$ 17,5/22 X 30 mm; with whole	1	3
03.0925P	Rubber Stopper conical; dimension: $\varnothing$ 17,5/22 X 30 mm; with whole	10	26
03.0926	Rubber Stopper conical; dimension: $\varnothing$ 17,5/22 X 30 mm	1	3
03.0930	Glass Beaker without holes for Cream-Butyrometers	1	6
03.0930P	Glass Beaker without holes for Cream-Butyrometers	10	57
03.0931	Glass Beaker with 2 holes for Butter-Butyrometer	1	7
03.0931P	Glass Beaker with 2 holes for Butter-Butyrometer	10	66
03.0932	Glass Beaker with 16 holes for Cheese-Butyrometer	1	9
03.0932P	Glass Beaker with 16 holes for Cheese-Butyrometer	10	80
03.0933	Glassnail for Milk Powder Butyrometer	1	7
03.0935	Weighing Funnel of glass, for Milk Powder	1	13
03.0936	Weighing Funnel for butter	1	14
03.9500	Butyrometer Reading Stand (wall mounting) - 100...240VAC / 50/60Hz	1	989
03.9501	Butyrometer Reading Stand (table mounting) - 100...240VAC / 50/60Hz	1	999
03.1500	Rack for 2 x 6 Butyrometers, 2 rows; made of polypropylene	1	169
03.1550	Rack for 36 Butyrometers (6 x 6); made of aluminium	1	320
03.1560	Rack for 36 Butyrometers (3 x 12); made of anodized aluminum	1	316
03.1521	Shaking Cover for butyrometer rack (03.1500)	1	101
25.0001	Cleaning Brush for Butyrometer scales; $\varnothing$ 9 x 4 mm, length 260 mm	1	3
25.0002	Cleaning Brush for Butyrometer bodies; $\varnothing$ 30 mm, length 260 mm	1	4
6.253649	Safety eyeshields; anthracite/blue; PC clear/UV 2C-1.2, uvex supravision	1	26
03.1000	Milk Pipet 11 ml	1	13
03.1001	Milk Pipet 11 ml for Buttyrometer; officially calibrated	1	27
03.1002	Milk Pipet 11 ml ; Belgian standard	1	13

03.1003	Milk Pipet 10,75 ml ; DIN 129837	1	13
03.1004	Milk Pipet 10,75 ml ; DIN 129838; officially calibrated	1	27
03.1005	Milk Pipet 10.94 ml ; BS 696 standard	1	19
03.1006	Milk Pipet 10.77 ml ; SA and USA standard	1	22
03.1007	Milk Pipet 10,8 ml ; IRL standard	1	15
03.1008	Milk Pipet 10,8 ml ; NOR standard	1	14
03.1020	Cream Pipet 5 ml, 20°C	1	17
03.1021	Cream Pipet 5 ml, 40°C; Belgian standard	1	18
03.1022	Cream Pipet 5 ml, 20°C; Norwegian standard	1	16
03.1030	Water Pipet 5 ml	1	12
03.1040	Sulfuric Acid Pipet 10 ml with 2 bulbs	1	17
03.1041	Sulfuric Acid Pipet 10 ml, officially calibrated	1	24
03.1042	Sulfuric Acid Pipet 17.5 ml for gravimetric method	1	18
03.1043	Sulfuric Acid Pipet 17.6 ml for gravimetric method	1	20
03.1050	Amyl Alcohol Pipet 1 ml with 1 bulb	1	14
03.1111	Tilt Measure Superior 1 ml with rubber stopper, without bottle	1	66
03.1112	Tilt Measure Superior 10 ml with rubber stopper, without bottle	1	72
03.11002	Replace stopper with whole Ø 10 mm; for automatic tilt Superior	1	14
21.2702	Narrow Neck Reagent Bottle 250 ml;with polyethylene RN-stopper	1	12
03.1201	Permanent automatic dispenser 1 ml; with glass and dosing faucet	1	397
03.1202	Permanent automatic dispenser 10 ml; with glass and dosing faucet	1	441
03.1231	Support for Permanent automat double (1 and 10 ml); complete	1	318
03.1230-1	Support for Permanent automat 1 ml; complete	1	269
03.1230-10	Support for Permanent automat 10 ml; complete	1	279
03.9031	Ordinary Waterbath with Rack for 8 butyrometers; without heating	1	328
03.9034	Ordinary Waterbath with Rack for 8 butyrometers; without heating	1	346
9.235250	General-purpose thermometer -10 to 100 °C	1	25
33.1200	Hotplate 124 with energy regulator, temperatur control	1	169
7.672290	Ceran® single boiling plate Ø 80-200 mm / 2200 W, 230 V	1	423
30GI.701030	WB 22 Pump waterbath with recirculation pump, 22 l	1	1685
30GI.701096	Rack for 8 butyrometers of stainless steel; for WB 22	1	170
30GI.701097	Rack for 20 butyrometers of stainless steel; for WB 22	1	211
30GI.701098	Bottom plate for butyrometer racks	1	211
03.9201	Waterbath Eurotherm without stand; for 12 Butyrometer; off white PP	1	1345
03.9202	Waterbath Eurotherm without stand; for 24 Butyrometer; off white PP	1	1418
03.9203	Waterbath Eurotherm without stand; for 30 Butyrometer; off white PP	1	1773
03.9204	Waterbath Eurotherm without stand; for 48 Butyrometer; off white PP	1	2116
03.9205	Flat lid for waterbath W1/8l (for order number 03.9201)	1	200
03.9206	Flat lid for waterbath W1/10 (for order number 03.9202)	1	223
03.9207	Flat lid for waterbath AET 12 (for order number 03.9203)	1	223
03.9208	Flat lid for waterbath AET 20 (for order number 03.9204)	1	263
03.9211	Gabled lid for waterbath W1/8l (for order number 03.9201)	1	263
03.9212	Gabled lid for waterbath W1/10l (for order number 03.9202)	1	271
03.9213	Gabled lid for waterbath AET 12 (for order number 03.9203)	1	360
03.9214	Gabled lid for waterbath AET 20 (for order number 03.9204)	1	376
03.9210	Butyrometer shaker for waterbath; (for order number 03.9203 or 03.9204)	1	2882
03.3110-12	Centrifuge Gerber Universal 230 V; without heating; rotor 12 place; buckets	1	6017
03.3110-36	Centrifuge Gerber Universal 230 V; without heating; rotor 36 place; buckets	1	7599
03.3111-12	Centrifuge Gerber Universal 115 V; without heating; rotor 12 places	1	6017
03.3111-36	Centrifuge Gerber Universal 115 V; without heating; rotor 36 places; buckets	1	7599
03.3112-12	Centrifuge Gerber Universal 230 V; with heating; rotor 12 places	1	6238
03.3112-36	Centrifuge Gerber Universal 230 V; with heating; rotor 36 place; buckets	1	7820
03.3113-12	Centrifuge Gerber Universal 115 V; with heating; rotor 12 places	1	6238
03.3113-36	Centrifuge Gerber Universal 115 V; with heating; rotor 36 place; buckets	1	7820
03.3300	Rotor for centrifuge Universal; without buckets	1	1270
03.1630E	Butyrometer Bucket with ring; to rotor Universal (03.3300); 1 pc.	1	104
03.1630P	Butyrometer Bucket with ring; to rotor Universal (03.3300); Set of 12 pc.	12	1248
03.1631E	Insert for ADPI solubility tubes; to rotor Universal (03.3300)	1	99
03.1631P	Insert for ADPI solubility tubes; to rotor Universal (03.3300); Set with 12 pcs.	12	1183
03.1632E	Insert for Mojonnier tubes; to rotor Universal (03.3300)	1	137
03.1632P	Insert for Mojonnier tubes; to rotor Universal (03.3300); Set with 12 pcs.	12	1585
03.163201	Suction cup for Mojonnier bucket	1	2
03.1633E	Babcock-Bucket	1	208

03.3340	Rotor for 36 Butyrometers complete with swing-out places	1	2495
03.3341	Tube for rotor (03.3340) 36 places (03.3340) to centrifuge Universa	1	58
03.4100	Compact Centrifuge III/U, incl. Universal Rotor with 8 places	1	3761
03.4101	Butyrometer / solubility inserts Gerber, 8 sleeves of brass and 8 reduction rings	8	368
03.4102	Solubility inserts ADPI, 8 sleeves made of stainless steel and 8 reduction rings	8	753
03.4103	Babcock inserts, 8 sleeves made of brass	8	368
03.4200	Centrifuge Compact III/8 incl. rotor and 8 Butyrometer/solubility sleeves Gerber	1	3919
03.4300	Centrifuge Compact III/12 incl. rotor and 12 Butyrometer/solubility sleeves Gerber	1	4239
03.41001	Universal rotor with 8 places	1	311
03.41002	Reduction ring for Gerber insert for Compact III	1	11
03.16276	Insert for ADPI solubility tubes	1	85
03.162760	Rubber insert to ADPI sleeves	1	1
03.41003	Reduction ring for ADPI insert for Compact III	1	8
03.17278	Babcock sleeves for universal rotor, pack of 8 pcs.	8	287
03.16216	Gerber rotor with 8 places	1	304
03.16217	Gerber rotor with 12 places	1	335
03.16269-8	Butyrometer sleeves for Gerber rotor, pack of 8 pcs.	8	283
03.16269-12	Butyrometer sleeves for Gerber rotor, pack of 12 pcs.	12	425
03.2255	Centrifuge Gerber Micro III for 8 butyrometers	1	1452
03.2265	Centrifuge Gerber Micro III for 12 butyrometers	1	1644
03.2275	Centrifuge Gerber Micro III for Babcock bottles	1	1877
03.16269-8	Replacement tube; 8 pcs; for centrifuge Micro II	8	292
03.16269-12	Replacement tube; 12 pcs; for centrifuge Micro II	12	438
04.3221	Mojonnier apparatus Single; 1 Vacuum-chamber; 1 cooling chamber	1	on request
04.3231	Mojonnier apparatus Double; 2 Vacuum-chamber; 1 cooling chamber	1	on request
03.3110-12	Centrifuge Gerber Universal 230 V; without heating; rotor 12 place	1	6054
03.3111-12	Centrifuge Gerber Universal 115 V; without heating; rotor 12 place	1	6054
03.1632	Insert for Mojonnier tubes; to rotor Universal (03.3300)	1	137
04.3100	Shaking Machine ROTOTUBE for 8 Mojonnier flasks, compressed air	1	5887
04.3000	Extraction Tubes acc. to Mojonnier; with cork stopper (04.30000)	1	39
04.3001	Extraction Tubes acc. to Mojonnier; with glass stopper (22.0304)	1	62
04.3002	Extraction Tubes acc. to Mojonnier; round bulb; with cork stopper (04.30001)	1	56
04.30021	Extraction Tubes acc. to Mojonnier DIN 10280 with a cork stopper 04.30001-1	1	62
04.30022	Mojonnierröhre ISO 3889 Form A mit Korkstopfen	1	56
04.30023	Extraction Tubes acc. to Mojonnier ISO 3889, B-shape, with a cork stopper	1	83
04.30024	Extraction Tubes acc. to Mojonnier ISO 3889, C-shape, with a cork stopper	1	40
04.30000-1	Cork stopper Ø 14/17 x 27 mm	1	5
04.30001-1	Cork stopper Ø 15/18 x 27 mm	1	5
04.30000	Cork stopper Ø 14/17 x 27 mm	100	62
04.30001	Cork stopper Ø 15/18 x 27 mm	100	65
04.3004	Rack for Mojonnier Flask; 8 places, Polypropylene	1	153
04.3005	Extraction Tube acc. to Roese-Gottlieb; with cork stopper (04.30000-1)	1	37
04.3006	Extraction Tube acc. to Roese-Gottlieb; with glass stopper	1	78
04.3007	Siphon Fitting to Roese-Gottlieb Flasks	1	37
04.3020	Weighing Pipet bent 1 ml	1	15
04.3021	Weighing Pipet bent 2 ml	1	15
04.3022	Weighing Pipet bent 5 ml	1	15
04.3030	Aluminum Dishes numbered, set of 8 pieces	8	205
04.3031	Aluminum Dishes numbered, set of 16 pieces	16	406
03.3112-12	Centrifuge Gerber Universal 230 V; with heating; rotor 12 places	1	6238
03.3113-12	Centrifuge Gerber Universal 115 V; with heating; rotor 12 places	1	6238
08.4000	Homogenisation Tube for measuring the effect of homogenization in milk	1	45
08.40001	Stopper for Homogenisation Tube with hole	1	13
05.0000	Evaporating dish Ø 60 x 60 mm, aluminium; weight approx. 50g	1	42
05.0005	Evaporating dish Ø 60 x 30 mm; of anodized aluminum; approx 30g	1	43
05.0006	Evaporating dish Ø 75 x 25 mm; of nickel with lid and knob	1	148
05.0007	Evaporating dish Ø 90 x 16 mm; of nickel with lid and knob	1	148
05.0009	Evaporating Dish Ø 102 x 44 mm; INOX 18/8 with lid and knob	1	61
05.0010	Evaporating Dish Ø 80 x 45 mm; INOX 18/8 with lid and knob	1	58
05.0011	Evaporating Dish Ø 65 x 40 mm; INOX 18/8 with lid	1	64
05.0020	Evaporating dish "Liebefeld" Ø 60 mm x 30 mm; of anodized aluminum	1	55
05.0021	Numbering of evaporating dishes, on customer specification	1	8
05.0022	Pestle of glass fitting "Liebefeld" dishes	1	15

9.310122	Crucible tongs 220mm; 18/10 steel; with bow and gripping tip	1	12
9.310125	Crucible tongs 250mm; 18/10 steel; with bow and gripping tip	1	14
9.310130	Crucible tongs 300mm; 18/10 steel; with bow and gripping tip	1	14
05.0050	Total Solids Calculator Ackermann	1	134
05.0030	Quartz Sand, washed, annealed, 1 kg	1	15
05.0032	Quartz Sand, washed, annealed, 5 kg	1	39
05.0031	Quartz Sand, washed, annealed, 25 kg	1	103
9.042119	Desiccators DURAN®, vacuum; Ø 100, hight 174 mm, tube socket NS 24/29	1	353
9.042131	Desiccators DURAN®, vacuum; Ø 150, hight 239 mm, tube socket NS 24/29	1	364
9.042138	Desiccators DURAN®, vacuum; Ø 200, hight 296 mm, tube socket NS 24/29	1	449
9.042143	Desiccators DURAN®, vacuum; Ø 250, hight 344 mm, tube socket NS 24/29	1	670
9.042147	Desiccators DURAN®, vacuum; Ø 300, hight 174 mm, tube socket NS 24/29	1	927
9.042509	Desiccator plates, porcelain Ø 90 mm	1	64
9.042514	Desiccator plates, porcelain Ø 140 mm	1	68
9.042519	Desiccator plates, porcelain Ø 190 mm	1	136
9.042523	Desiccator plates, porcelain Ø 235 mm	1	208
9.042528	Desiccator plates, porcelain Ø 280 mm	1	258
9.042584	Desiccant beads with orange indicator colour; 1 kg	1	52
9.042585	Desiccant beads with orange indicator colour 3 kg	1	134
9.042581	Desiccant beads with orange indicator colour 1 kg	1	59
9.042582	Desiccant beads with orange indicator colour 3 kg	1	158
30GI.601011	Oven TCN 50 PLUS (50 litres) with natural convection	1	2378
30GI.601021	Oven TCN 115 PLUS (115 litres) with natural convection	1	3260
30GI.602011	Oven TCF 50 PLUS (50 litres) with forced air	1	2705
30GI.602021	Oven TCF 120 PLUS (120 litres) with forced air	1	4544
30PI.BM-65	Moisture Analyzer BM-65, up to 65 g; 400 W; Halogen quartz glass heater	1	2628
6.236854	Aluminium weighing dish Ø 100 x 8 mm	50	40
30PI.AAC70	Aluminium weighing dish for BM-65	250	290
9.601426	Glassfiber filter for moisture analyzer	80	64
9.901452	Analytical balance ABS-4N; capacity 220 g; readability 0,1 mg	1	1840
9.901453	Analytical balance ABS-4N; capacity 120 g; readability 0,1 mg	1	1969
6.280990	Sample dishes Ø 92 mm, aluminium	80	83
42.0290	Aluminum weighing dishes Ø 100 x 7 mm	80	47
9.150315	Spoon spatulas, deep form; length 150 mm	1	6
9.150318	Spoon spatulas, deep form; length 180 mm	1	7
9.171311	Forceps With tooth grips 1:2, 18/8 steel, stainless. 115 mm	1	9
9.171313	Forceps With tooth grips 1:2, 18/8 steel, stainless. 130 mm	1	9
05.10000	Thermolactodensimeter Gerber large model T= 20°C	1	on request
05.1001	Thermolactodensimeter Gerber large model T= 20°C, calibrated	1	171
05.1002	Thermolactodensimeter Gerber large model; T= 15°C	1	58
05.1007	Thermolactodensimeter Gerber; T = 20°C; negative scale; length 240 mm	1	81
05.1008	Thermolactodensimeter Gerber; T = 20°C; negative scale; length 240 mm	1	81
6.250170	Thermometer -10...+50:0,5°C	1	9
05.1010	Thermolactodensimeter Gerber; T = 20°C; reading above; length 230 mm	1	63
05.1011	Thermolactodensimeter Gerber; T = 15°C; reading above; length 230 mm	1	63
05.1012	Thermolactodensimeter Gerber; T = 20°C; reading above; length 230 mm	1	66
05.1013	Thermolactodensimeter Gerber; T = 15°C; reading above; length 230 mm	1	69
05.1517	Lactodensimeter Gerber T= 20°C, 1.025 - 1.036 g/ml, division 0.0005 g/ml	1	36
05.1518	Lactodensimeter Gerber T= 15°C, 1.025 - 1.036 g/ml, division 0.0005 g/ml	1	37
05.1022	Thermolactodensimeter Quevenne, T= 20° C, red alcohol filling	1	49
05.1023	Thermolactodensimeter Quevenne, T= 15° C, red alcohol filling	1	49
05.1025	Lactodensimeter Quevenne T= 20°C, 1.015 - 1.040 g/ml	1	19
05.1026	Lactodensimeter Quevenne T= 15°C, 1.015 - 1.040 g/ml	1	19
05.1030	Hydrometer for Condensed Milk, T = 20 °C	1	22
05.1031	Hydrometer for Condensed Milk 1.000-1.240 g/cm3 : 0.002	1	23
05.1032	Hydrometer for Yogurt and Cacao	1	49
05.1033	Hydrometer for Buttermilk Serum; 1.014-1.030 g/ml : 0.002 g/ml	1	48
05.1034	Hydrometer for whey; with thermometer; 1.005-1.025 g/ml	1	44
05.1035	Special Hydrometer Type A, 1050 - 1300 kg/m3 : 1.0, Ø 21 x 400 mm	1	36
05.1037	Special Hydrometer Type B, 1044 - 1057 kg/m3 : 1.0, Ø 28 x 320 mm	1	38
05.1039	Special Hydrometer Type C, 1029 - 1042 kg/m3 : 1.0, Ø 28 x 345 mm	1	38
05.1041	Special Hydrometer Type D, 1040 - 1100 kg/m3 : 1.0, Ø 20 x 335 mm	1	38
05.1043	Special Hydrometer Type E, 1023 - 1038 kg/m3 : 1.0, Ø 24 x 305 mm	1	38



05.1045	Special Hydrometer Type F, 1010 - 1030 kg/m <sup>3</sup> : 1.0, Ø 17 x 335 mm	1	38
05.1049	Special Hydrometer Type H, 1030 - 1140 kg/m <sup>3</sup> : 1.0, Ø 17 x 330 mm	1	38
05.1042	Special Hydrometer Type E, 1023 - 1038 kg/m <sup>3</sup> : 1.0, Ø 24 x 305 mm	1	50
05.1160	Hydrometer for Sulfuric Acid 1.800-1.850 g/ml : 0.001 g/ml	1	32
05.1161	Hydrometer for Sulfuric Acid 1.500-1.550 g/ml : 0.001 g/ml	1	28
05.1165	Hydrometer for amyl alcohol; 0.800-0.840 g/ml	1	36
9.004301	Hydrometer for salt water (Baumé), without thermometer; 0 - 1 Bé; T=15°C	1	50
9.004302	Hydrometer for salt water (Baumé), without thermometer; 0 - 2 Bé; T=15°C	1	46
05.1151	Hydrometer for salt water (Baumé), without thermometer; 0 - 30 Bé; T=15°C	1	13
05.1153	Hydrometer for salt water (Baumé), without thermometer; 0 - 50 Bé; T=15°C	1	11
6.079097	Hydrometer for salt water (Bischoff), without thermometer; 0 - 27 g/l	1	41
05.11710	Alcohol Hydrometer, with thermometer; 0 - 100 Vol.-%; T=35°C	1	58
05.11720	Hydrometer 0 - 130° Oechsle : 1.0, with Thermometer 0 - 35° C	1	49
05.1173	Alcohol Hydrometer, without thermometer; 0 - 100 Vol.-%; T=20°C	1	16
05.1165	Alcohol Hydrometer, without thermometer; 0 - 20 Vol.-%; T=20°C	1	36
05.1166	Alcohol Hydrometer, without thermometer; 20 - 40 Vol.-%; T=20°C	1	34
05.1167	Alcohol Hydrometer, without thermometer; 40 - 60 Vol.-%; T=20°C	1	34
05.1168	Alcohol Hydrometer, without thermometer; 60 - 80 Vol.-%; T=20°C	1	34
05.1169	Alcohol Hydrometer, without thermometer; 80 - 100 Vol.-%; T=20°C	1	34
6.200767	Alcohol Hydrometer Kl. II, without thermometer; 0 - 10 Vol.-%; T=20°C	1	102
6.231928	Alcohol Hydrometer Kl. II, without thermometer; 10 - 20 Vol.-%; T=20°C	1	102
6.250252	Alcohol Hydrometer Kl. II, without thermometer; 20 - 30 Vol.-%; T=20°C	1	102
6.227043	Alcohol Hydrometer Kl. II, without thermometer; 30 - 40 Vol.-%; T=20°C	1	102
6.250253	Alcohol Hydrometer Kl. II, without thermometer; 40 - 50 Vol.-%; T=20°C	1	102
6.227045	Alcohol Hydrometer Kl. II, without thermometer; 50 - 60 Vol.-%; T=20°C	1	156
6.250254	Alcohol Hydrometer Kl. II, without thermometer; 60 - 70 Vol.-%; T=20°C	1	156
6.227046	Alcohol Hydrometer Kl. II, without thermometer; 70 - 80 Vol.-%; T=20°C	1	156
6.228414	Alcohol Hydrometer Kl. II, without thermometer; 80 - 90 Vol.-%; T=20°C	1	156
6.227047	Alcohol Hydrometer Kl. II, without thermometer; 90 - 100 Vol.-%; T=20°C	1	156
05.1176	Precision Hydrometer without thermometer ; 600 - 700 kg/m <sup>3</sup> ; T=20°C	1	28
05.1177	Precision Hydrometer without thermometer ; 700 - 800 kg/m <sup>3</sup> ; T=20°C	1	28
05.1178	Precision Hydrometer without thermometer ; 800 - 900 kg/m <sup>3</sup> ; T=20°C	1	28
05.1179	Precision Hydrometer without thermometer ; 900 - 1000 kg/m <sup>3</sup> ; T=20°C	1	29
05.1191	Precision Hydrometer without thermometer ; 1000 - 1100 kg/m <sup>3</sup> ; T=20°C	1	30
05.1192	Precision Hydrometer without thermometer ; 1100 - 1200 kg/m <sup>3</sup> ; T=20°C	1	30
05.1193	Precision Hydrometer without thermometer ; 1200 - 1300 kg/m <sup>3</sup> ; T=20°C	1	30
05.1194	Precision Hydrometer without thermometer ; 1300 - 1400 kg/m <sup>3</sup> ; T=20°C	1	33
05.1184	Precision Hydrometer without thermometer ; 1400 - 1500 kg/m <sup>3</sup> ; T=20°C	1	33
05.1185	Precision Hydrometer without thermometer ; 1500 - 1600 kg/m <sup>3</sup> ; T=20°C	1	33
05.1186	Precision Hydrometer without thermometer ; 1600 - 1700 kg/m <sup>3</sup> ; T=20°C	1	39
05.1187	Precision Hydrometer without thermometer ; 1700 - 1800 kg/m <sup>3</sup> ; T=20°C	1	39
05.1188	Precision Hydrometer without thermometer ; 1800 - 1900 kg/m <sup>3</sup> ; T=20°C	1	39
05.1189	Precision Hydrometer without thermometer ; 1900 - 2000 kg/m <sup>3</sup> ; T=20°C	1	39
9.004900	Hydrometer jars 500 ml, PP Ø 50 mm; height 350 mm	1	50
9.318052	Multi-purpose cylinders 380 ml; Ø 40mm, height 300 mm	1	28
9.318068	Multi-purpose cylinders 500 ml; Ø 40mm, height 400 mm	1	36
9.318053	Multi-purpose cylinders 600 ml; Ø 50mm, height 300 mm	1	34
05.1205	Suspended Glass Cylinder with Stand	1	448
05.12051	Replacement cylinder; Ø 44 mm, High 450 mm	1	298
05.12053	Replacement cylinder; Ø 41 mm, High 360 mm	1	on request
7.075920	Water test paper box 50 pieces, 78x40 mm	50	60
05.2201	Calculator for Added Water	1	76
05.2202	Cryoscope sample tubes NS 34; Ø 30x 188 mm	1	67
05.25700	Cryoscope C1 - Manual Version; with accessories	1	6736
05.25701	Cryoscope C1 - Automated Version; automated sample changer	1	8267
05.25504	Printer incl. USB-RS232-Adapter and paper	1	554
05.25502	Thermo printer with power supply; to cryoscope C1 and C1A	1	424
05.25503	USB-RS232-Adapter	1	67
05.25506	Software for Cryoscope C1/C1A - Data transfer to PC	1	413
05.25508	Adapter RS232/USB with Gender changer for Cryoscope C1 incl. Software	1	178
6.235043	Macropipette 2,5 ml	1	333
6.258006	Macropipette 2,0 ml	1	333
05.5030	Test tube rack for 30 cryoscope Test tubes, of stainless steel	1	82

05.25095	USB - Ethernet Adapter (Internet support)	1	90
05.5024	Standard solution -408 m°C, 250 ml	1	24
05.5025	Standard solution -512 m°C, 250 ml	1	24
05.5026	Standard solution -600 m°C, 250 ml	1	24
05.5027	Heat transfer fluid 250 ml	1	55
05.5028	Coolant solution Coolant C1 250 ml	1	45
05.5020	Test tubes 2.0 ml with ring mark to cryoscope	10	66
05.5021	Test tubes 2.5 ml with ring mark to cryoscope	10	66
05.5022	Test tubes 2.0 ml with ring marks (2,0 and 2,5 ml) to cryoscope	10	81
9.411501	2 ml natural macrotip	500	133
9.411449	5 ml natural macrotip	500	140
05.25505	Printer paper for Cryoscope	10	28
06.0000	Platinum Loops with handle; loop-Ø: 1,3 mm, volume: 0,001 ml	1	133
06.0001	Platinum Loops with handle; loop-Ø: 1,5 mm, volume: 0,001 ml	1	133
06.0002	Platinum Loops with handle; loop-Ø: 3,0 mm, volume: 0,01 ml	1	133
06.0003	Platinum Loops with handle; loop-Ø: 2,5 mm	1	133
06.0004	Platinum wire 90/10; Ø 0.5 x 60 mm straight; with handle	1	112
06.0010	Platinum Loops without handle; loop-Ø: 1,3 mm, volume: 0,001 ml	1	118
06.0011	Platinum Loops without handle; loop-Ø: 1,5 mm, volume: 0,001 ml	1	118
06.0012	Platinum Loops without handle; loop-Ø: 3,0 mm, volume: 0,01 ml	1	118
06.0013	Platinum Loops without handle; loop-Ø: 2,5 mm	1	118
9.160020	Dissecting needle holder, Wironit CrNi 18/12	1	33
9.160705	Platinum-iridium wire; Ø 0,5 mm; per 1 cm	1	14
9.160706	Platinum-iridium wire; Ø 0,6 mm; per 1 cm	1	18
9.160708	Platinum-iridium wire; Ø 0,8 mm; per 1 cm	1	26
06.0021	Platinum Inoculating Loop for Thompson plate-loop method	12	1185
9.411527	Self-filling syringes Dosys basic 172; volume 1 - 10 ml	1	222
6.205165	Self-filling syringes Dosys classic 173; volume 0,1 - 1,0 ml	1	172
9.411521	Self-filling syringes Dosys premium 174; volume 0,3 - 2 ml	1	295
06.0102	Dilution pipettes graduated, 0 - 1.1 ml : 0.1	1	10
6.075938	Durham Tube Ø 7 x 27 mm	100	16
9.190200	Durham Tube Ø 8 x 40 mm	100	14
06.0130	Drigalski Spatula of glass	1	10
6.310581	Swabs, plain, culture, disposable cotton swab on wooden stick; 300 pcs.	300	190
9.170003	Parafilm M sealing film; (wide x length) 50 mm x 75 m	1	77
9.170002	Parafilm M sealing film; (wide x length) 100 mm x 38 m	1	70
9.170005	Parafilm M sealing film; (wide x length) 100 mm x 38 m	1	140
9.130427	QUANTOFIX® test strips, Peroxide 25, 0,5 - 25 mg/l	100	44
9.130411	QUANTOFIX® test strips, Peroxide 100, 1 - 100 mg/l	100	44
9.130426	QUANTOFIX® test strips, Peroxide 1000, 50 - 1000 mg/l	100	44
9.129934	Merckoquant test strips, 100 pcs, peroxide 0.5 - 25 mg/l	100	88
9.231457	Erlenmeyer caps without handle; for diameter 37/39 mm; blue	50	260
9.231458	Erlenmeyer caps without handle; for diameter 37/39 mm; red	50	260
9.231456	Erlenmeyer caps without handle; for diameter 37/39 mm; silver	50	260
23.21231	Erlenmeyer caps without handle; for diameter 37/39 mm; green	50	on request
23.21232	Erlenmeyer caps without handle; for diameter 37/39 mm; yellow	50	on request
23.21233	Erlenmeyer caps without handle; for diameter 37/39 mm; violet	50	on request
23.21234	Erlenmeyer caps without handle; for diameter 37/39 mm; black	50	on request
9.231403	Labocap with handle; for diameter 15/16 mm; blue	100	204
9.231413	Labocap with handle; for diameter 15/16 mm; red	100	204
9.231345	Labocap with handle; for diameter 15/16 mm; silver	100	204
9.231327	Labocap with handle; for diameter 15/16 mm; green	100	on request
9.231326	Labocap with handle; for diameter 15/16 mm; yellow	100	on request
9.231329	Labocap with handle; for diameter 15/16 mm; violet	100	on request
9.231328	Labocap with handle; for diameter 15/16 mm; black	100	on request
9.231404	Labocap with handle; for diameter 17/18 mm; blue	100	215
9.231414	Labocap with handle; for diameter 17/18 mm; red	100	215
9.231347	Labocap with handle; for diameter 17/18 mm; silver	100	215
9.231331	Labocap with handle; for diameter 17/18 mm; green	100	on request
9.231330	Labocap with handle; for diameter 17/18 mm; yellow	100	on request
9.231333	Labocap with handle; for diameter 17/18 mm; violet	100	on request
9.231332	Labocap with handle; for diameter 17/18 mm; black	100	on request
9.231421	Labocap without handle; for diameter 9/10 mm; blue	100	155

9.231441	Labocap without handle; for diameter 9/10 mm; red	100	155
9.231369	Labocap without handle; for diameter 9/10 mm; silver	100	155
23.21210	Labocap without handle; for diameter 9/10 mm; green	100	on request
23.21212	Labocap without handle; for diameter 9/10 mm; yellow	100	on request
23.21213	Labocap without handle; for diameter 9/10 mm; violet	100	on request
23.21214	Labocap without handle; for diameter 9/10 mm; black	100	on request
9.231422	Labocap without handle; for diameter 12/13 mm; blue	100	172
9.231442	Labocap without handle; for diameter 12/13 mm; red	100	172
9.231372	Labocap without handle; for diameter 12/13 mm; silver	100	172
9.231463	Labocap without handle; for diameter 12/13 mm; green	100	on request
9.231460	Labocap without handle; for diameter 12/13 mm; yellow	100	on request
9.231335	Labocap without handle; for diameter 12/13 mm; violet	100	on request
9.231334	Labocap without handle; for diameter 12/13 mm; black	100	on request
9.231423	Labocap without handle; for diameter 14/15 mm; blue	100	189
9.231443	Labocap without handle; for diameter 14/15 mm; red	100	189
9.231374	Labocap without handle; for diameter 14/15 mm; silver	100	189
23.21215	Labocap without handle; for diameter 14/15 mm; green	100	on request
23.21216	Labocap without handle; for diameter 14/15 mm; yellow	100	on request
23.21217	Labocap without handle; for diameter 14/15 mm; violet	100	on request
23.21218	Labocap without handle; for diameter 14/15 mm; black	100	on request
9.231424	Labocap without handle; for diameter 15/16 mm; blue	100	164
9.231444	Labocap without handle; for diameter 15/16 mm; red	100	164
9.231375	Labocap without handle; for diameter 15/16 mm; silver	100	164
9.231464	Labocap without handle; for diameter 15/16 mm; green	100	on request
9.231461	Labocap without handle; for diameter 15/16 mm; yellow	100	on request
9.231336	Labocap without handle; for diameter 15/16 mm; violet	100	on request
9.231466	Labocap without handle; for diameter 15/16 mm; black	100	on request
9.231425	Labocap without handle; for diameter 17/18 mm; blue	100	158
9.231445	Labocap without handle; for diameter 17/18 mm; red	100	158
9.231377	Labocap without handle; for diameter 17/18 mm; silver	100	158
9.231465	Labocap without handle; for diameter 17/18 mm; green	100	on request
9.231462	Labocap without handle; for diameter 17/18 mm; yellow	100	on request
9.231338	Labocap without handle; for diameter 17/18 mm; violet	100	on request
9.231337	Labocap without handle; for diameter 17/18 mm; black	100	on request
9.231426	Labocap without handle; for diameter 19/20 mm; blue	100	173
9.231446	Labocap without handle; for diameter 19/20 mm; red	100	173
9.231379	Labocap without handle; for diameter 19/20 mm; silver	100	173
9.231340	Labocap without handle; for diameter 19/20 mm; green	100	on request
9.231339	Labocap without handle; for diameter 19/20 mm; yellow	100	on request
9.231342	Labocap without handle; for diameter 19/20 mm; violet	100	on request
9.231341	Labocap without handle; for diameter 19/20 mm; black	100	on request
9.231427	Labocap without handle; for diameter 21/23 mm; blue	100	327
9.231447	Labocap without handle; for diameter 21/23 mm; red	100	327
9.231381	Labocap without handle; for diameter 21/23 mm; silver	100	327
23.21219	Labocap without handle; for diameter 21/23 mm; green	100	on request
23.21220	Labocap without handle; for diameter 21/23 mm; yellow	100	on request
23.21221	Labocap without handle; for diameter 21/23 mm; violet	100	on request
23.21222	Labocap without handle; for diameter 21/23 mm; black	100	on request
9.231428	Labocap without handle; for diameter 24/26 mm; blue	100	374
9.231448	Labocap without handle; for diameter 24/26 mm; red	100	374
9.231385	Labocap without handle; for diameter 24/26 mm; silver	100	374
23.21223	Labocap without handle; for diameter 24/26 mm; green	100	on request
23.21224	Labocap without handle; for diameter 24/26 mm; yellow	100	on request
23.21225	Labocap without handle; for diameter 24/26 mm; violet	100	on request
23.21226	Labocap without handle; for diameter 24/26 mm; black	100	on request
9.231429	Labocap without handle; for diameter 28/30 mm; blue	100	418
9.231449	Labocap without handle; for diameter 28/30 mm; red	100	418
9.231388	Labocap without handle; for diameter 28/30 mm; silver	100	418
23.21227	Labocap without handle; for diameter 28/30 mm; green	100	on request
23.21228	Labocap without handle; for diameter 28/30 mm; yellow	100	on request
23.21229	Labocap without handle; for diameter 28/30 mm; violet	100	on request
6.237738	3M Petrifilm; total aerobic bacterial count	100	195
6.269820	3M Petrifilm; High sensitivity Coliform count plate	50	107

6.269819	3M Petrifilm; E.Coli / Coliform Count Plate	50	150
7.657837	3M Petrifilm; Yeast and mold counting plate	100	243
6.251171	3M Petrifilm; Enterobacteriaceae counting plate	50	107
06.1926	3M Petrifilm; Counting plate reader	1	on request
30GI.603011	TSI 16 Plus; natural convection incubator; 16 l	1	1496
30GI.603021	TSI 35 Plus; natural convection incubator; 35 l	1	1716
06.2010	Lactognost Rapid Phosphatase Test	100	89
9.947150	Lovibond® Comparator 2000+	1	157
6.072147	Milk Viewing Stand DB 415	1	440
7.072177	Color Disc APTW with 7 standard colors	1	333
06.2033	Test tube AF-215TT	1	26
06.2050	Strip cup	1	17
06.2051	California Mastitis Test (CMT)	1	33
06.2060	Trommsdorff Centrifuge Tube for Leucocytes count; 10 ml; graduated	1	33
06.2061	Skar Centrifuge Tube for Leucocytes count; 10 ml; graduated	1	28
06.2070	Whiteside test complet set	1	239
06.20700	Glass plate to Whiteside test	1	195
06.20701	Comb for Whiteside test	1	47
06.20702	Pipet for Whiteside-Test	1	11
06.20703	Spatula for Whiteside-Test	1	8
06.20713	Comparison Table Whiteside test	1	8
06.3000	Test Tube for Reductase test Ø 16 x 130 mm, 100 pcs	1	181
06.3001	Test Tube for Reductase test; Ø 13 x 140 mm, ring mark 10 ml	1	87
06.3002	Test Tube for Reductase test; Ø 17 x 180 mm, ring mark 10 ml + 20 ml	1	213
06.3003	Test Tube for Reductase test; Ø 17 x 180 mm, ring mark 20 ml	1	176
06.3005	Test Tube for Reductase test; Ø 22 x 195 mm, ring mark 20 ml + 40 ml	1	228
06.3011	Rack for 20 Reduction Test Tubes 2 x 10 (18x18 mm), stainless steel	1	90
06.3013	Rack for 34 Reduction Test Tubes Ø 13 mm, dimensions 23 x 5.5 cm	1	82
06.3015	Dispenser Gun DO 55	1	274
06.3016	Methylene blue pipet, with bulb; 1 ml; 0.25 ml graduated	1	42
06.3020	Methylene Blue Tablets	50	120
06.3033	Resazurin tablets	100	86
06.3022	Color Comparison Chart Resazurin	1	22
06.8000	Sediment Test Pump	1	727
06.8010	Sediment tester GERBER	1	487
06.8030	Pressure bulb for sediment testers	1	138
06.8040	Sediment tester Rapido (230 VAC/50Hz)	1	2389
06.8015	Funnel for dirty sample	1	1256
06.8050	Filter Cards for sediment tests; Ø 30 mm; carton card	500	156
06.8052	Circle filters for dairy probes Ø 32 mm	1000	169
06.8052S	Circle filters for dairy probes Ø 32 mm	1000	139
06.8060	Comparison Table for Sediment Test	1	18
07.0010	Acidimeter Salut including 2 test tubes	1	229
07.0011	Spare Test Tube Salut with drain hole	1	6
07.0030	Color Comparison Table for Acidity Test	1	15
07.0100	Acidity quick operation burette Soxhlet-Henkel; 0 - 25 ° SH	1	85
07.0110	Acidity quick operation burette Soxhlet-Henkel; 0 - 40 ° SH	1	92
07.0101	Replacement buret 0 - 25° SH: 1/10	1	51
07.0111	Replacement buret 0 - 40 °SH : 1/5 °SH	1	62
20.0009	Graduated pipettes, Class B, AR- clear soda glass®, 1 ml:0.01	1	10
06.3005	Test Tube for Reductase test; Ø 22 x 195 mm, ring mark 20 ml + 40 ml	1	228
23.0721	Test Tube Rack, stainless steel, disposition 9 x 4, holes size 26 x 26 mm	1	87
23.0722	Test Tube Rack, stainless steel, disposition 12 x 4, holes size 26 x 26 mm	1	105
23.0723	Test Tube Rack, stainless steel, disposition 6 x 3, holes size 26 x 26 mm	1	66
23.0724	Test Tube Rack, stainless steel, disposition 4 x 3, holes size 26 x 26 mm	1	68
20.0804	Quick operation burette Schilling; 0 - 5 ml; 1/20; (0 - 50°SH); with bottle	1	94
20.0805	Quick operation burette Schilling; 0 - 10 ml; 1/20; (0 - 100°SH); with bottle	1	96
07.0130	Milk Pipet Peter, 10 ml, for acidity degree determination acc. to Peter	1	19
07.0131	Graduated Pipet for Acidity Degree Determination (Peter), 1 ml, 0 - 10°SH	1	16
07.0132	Graduated Pipet for Acidity Degree Determination (Peter), 3 ml, 0 - 30°SH	1	17
07.0133	Graduated Pipet for Acidity Degree Determination (Peter), 3 ml, 0 - 40°SH	1	18
06.3001	Test Tube for Reductase test; Ø 13 x 140 mm, ring mark 10 ml	1	84
23.0710	Test Tube Rack, stainless steel, disposition 4 x 3, holes size 21 x 21 mm	1	56

23.0711	Test Tube Rack, stainless steel, 18 tubes, holes size 21 x 21 mm	1	60
23.0714	Test Tube Rack, stainless steel, disposition 12 x 4, holes size 21 x 21 mm	1	87
07.0150	Quick operation burette Dornic; 0 - 40°D; with 500 ml bottle	1	88
07.0151	Quick operation burette Dornic; 0 - 100°D; with 500 ml bottle	1	88
50.pH3110-KET	pH cheese set 3110/GI with combined probe pH and Temperature	1	1173
50.pH3110-KE	pH-cheese-set 3110/GI	1	1248
30GI.107038	GI-Line pH-puncture-electrode SP	1	197
30GI.108051	Gerber temperature probe, type PT1000 (1m cable)	1	115
30GI.107071	Connecting cable; 1m; DIN plug	1	76
50.108800	Technical buffer solution TPL 4, 1 bottle with 250 ml	1	27
50.108802	Technical buffer solution TPL 7, 1 bottle with 250 ml	1	27
50.108805	Technical buffer solution TPL 10, 1 bottle with 250 ml	1	27
	pH7 Vio DHS included pH probe GI Milk with temperature sensor inside	1	729
30GI.101031	pH7 Vio DHS Set included pH probe GI cheese with temperature sensor inside,	1	827
30GI.101032	pH7 Vio DHS Set included pH probe GI cheese with temperature sensor	1	852
30GI.101041	pH7 Vio DHS Set included pH probe GI Meat with temperature sensor inside,	1	1007
30GI.102021	pH70 Vio DHS pocket-meter set/advanced; Milk	1	871
30GI.102031	pH70 Vio DHS pocket-meter set/advanced; Cheese	1	976
30GI.102041	pH70 Vio DHS pocket-meter set/advanced; Meat	1	1126
30GI.107020	pH probe GI-line with integrated temperature sensor; 1 m cable	1	245
30GI.107030	pH-electrode with integrated temperature sensor; 1 m cable	1	341
30GI.107040	pH-puncture-electrode SP with integrated temperature sensor	1	536
30GI.201011	Cond7 Vio DHS - Portable conductivity meter Set/Basic; without probe	1	519
30GI.201021	Cond7 Vio - Portable conductivity meter Set/Basic; with probe	1	680
30GI.202011	Cond 70 Vio - Portable conductivity meter Set/Advance; without probe	1	690
30GI.202021	Cond 70 Vio - Portable conductivity meter Set/Advance; with probe	1	837
30GI.207020	Conductivity cell 2301 T (10µS - 200mS); with 1 m cable	1	243
30GI.207030	Conductivity cell VPT51/01 (0.1µS - 1mS); with 1 m cable	1	423
30GI.203060	Cond 51; Replacement electrode to Cond 5 Kit	1	82
30GI.401021	PC7 Vio - pH/Cond Multiparameter portable instrument Set/Basic	1	1364
30GI.402021	PC70 Vio - pH/Cond Multiparameter portable instrument Set/Advanced	1	1509
30GI.207020	Conductivity cell 2301 T (10µS - 200mS); with 1 m cable	1	243
30GI.207030	Conductivity cell VPT51/01 (0.1µS - 1mS); with 1 m cable	1	423
30GI.107020	pH probe GI-line with integrated temperature sensor; 1 m cable	1	245
30GI.107030	pH-electrode with integrated temperature sensor; 1 m cable	1	341
08.3000	Flow-out viscometer complet with 2 and 3 mm nozzles	1	720
08.3002	Nozzle for viscometer Ø 2 mm	1	38
08.3003	Nozzle for viscometer Ø 3 mm	1	38
08.3004	Nozzle for viscometer Ø 4 mm	1	38
08.3005	Nozzle for viscometer Ø 5 mm	1	38
08.3006	Nozzle for viscometer Ø 6 mm	1	38
08.3008	Nozzle for viscometer Ø 8 mm	1	38
6.205734	Laboratory Timer compact for the lab with 3 functions	1	194
9.260152	Dual Timer	1	35
08.3009	Glass viscometer 100 ml, Ø 2.8 mm	1	179
08.3012	Consistometer Bostwick 75 ml	1	2011
09.0010	Centrifuge Tube for Solubility Tests 0 - 50 ml, graduated	1	26
09.0011	Centrifuge Tube for Solubility Tests according to ADPI and IDF standards	1	31
09.0000	Stand for 12 centrifuge glasses (09.0010 and/or 09.0011)	1	148
09.0020	Siphon Fittings for centrifuge tubes Gerber with suction tube and stopper	1	36
09.0021	Siphon Fittings for centrifuge tubes ADPI with suction tube and stopper	1	36
60.1055-100	Antifoaming agent, 100 g	1	28
60.1055	Antifoaming agent, 1000 g	1	223
09.0042	Solumixer SM II 115 - 230 V, 50/60 Hz, complete with glass	1	7200
09.0041N-230	Solumixer Standard with glass jar; 230VAC/50Hz	1	on request
09.0051	Glass Jar for Solumixer	1	274
09.0052	Stirrer blade to Solumixer	1	112
09.00062	Belt to Solumixer	1	21
09.00070	Belt to Solumixer	1	34
9.571436	Waring Mixer 8010EG with glass container 1.2l, with mechanical timer	1	1493
9.571450	Spare glass complete with two-piece lid for Waring Mixer 8010EG	1	277
09.0060	Sieve for Test Filters for reconstituted milk, Ø 100 mm	1	275
09.0061	Viewing Stand for reconstituted milk, test slides	1	147

09.0103	Filtering Funnel for reconstituted milk powder, complete	1	1579
09.01030	Sieve Ø 28 mm, (1 1/8")	1	68
09.0100	ADPI Comparison Chart, Scorched Particles Standards for Dry Milk	1	82
09.0110	Scorched Particles Filter Cards	500	326
09.0111	Sediment Test Round Filters Ø 32 mm (1 1/4 ")	1000	167
09.0200	Jolting volumeter STAV II; complete; 230VAC/50Hz	1	5732
09.0200-115	Jolting volumeter STAV II; complete; 115VAC/60Hz	1	5833
09.0201	Spar glass cylinder for volumeter, 250 ml	1	76
09.0202	Joint to Spar Glass Cylinder 250 ml for volumeter	1	on request
09.0203	Counter to Jolting Volumeter STAV 2003	1	on request
09.0210	Noise Damping Hood for Jolting Volumeter STAV 2003	1	2417
09.0220	Jolting Volumeter Gerber, 230 VAC/50Hz	1	7128
09.0221	Jolting Volumeter Gerber, 115 VAC/60Hz	1	8202
09.0300	Miscibility Mixer	1	10698
09.0301	Flask, ground glass joint, Engler, DURAN®, 125 ml	1	125
09.0303	Sample Tube Ø 52x245 mm, RN 45/40	1	76
9.230145	Plastic stopper RN 45/40; Polyethylene, DIN 12254	1	4
09.0302	Funnel for miscibility test made of stainless steel, Ø 120x110 mm	1	654
09.0400	Flowability funnels	1	5027
09.0450	Funnel battery to determine the water absorption capacity	1	5590
09.0451	Powder dosage beaker	1	322
09.0460	Angle of repose testing device acc. to DIN/ISO 4324	1	2669
09.0461	Angle of repose modified version Testing device; modified version	1	2862
09.8135	V-shaped sample preparation device, Set; small Version	1	909
09.8138	V-shaped sample preparation device, Set; large Version	1	998
09.1002	Whipped cream tester CT III	1	13457
09.100012	Cream whisk to Cream Tester CT III	1	459
09.100052	Sample cups with lug to CT III	1	230
09.100053	Cooling divce made of aluminum for CTIII	1	306
05.25082	Power Supply	1	245
09.1010	Cooling Cup to CT III	1	976
09.2010	Forming Plate for Decantation Test of Cream	1	48
09.2011	Decantation sieve acc. to DIN, 10 x 10 cm, for decantation test	1	203
09.2020	Ruler for CT II	1	66
09.1200	Plunger FT I	1	1342
10.0002	Dairy and Cheese Thermometer 0 - 100 ° C, red alcohol filling	1	62
10.0010	Protection cage for dairy and cheese thermometers, stainless steel	1	52
10.0020GA	Polygard Thermometer 0 - 100° C; with protection case and alcohol-filled	1	341
10.0021GA	Polygard Thermometer 0 - 80° R; with protection case and alcohol-filled	1	406
10.1105	General-purpose thermometer -10 to 50 °C	1	16
10.1115	General-purpose thermometer -10 to 150 °C	1	12
10.1125	General-purpose thermometer -10 to 250 °C	1	23
9.235495	Laboratory Thermometer -10 to 50° C : 0.5° C, red filling	1	54
9.235496	Laboratory Thermometer -10 to 100° C : 0.5° C, red filling	1	63
10.1212	Control Thermometer with metal cage; -20 to 120°C; divison 1°C;	1	38
10.1221	Plastic Thermometer unbreakable, blue alcohol filling, with clip, 0 + 70°C	1	4
10.1231	Universal Thermometer, red alcohol filling, -10 + 100°C	1	18
10.1233	Spare Universal Thermometer, alcohol filling, -10 + 100°C	1	14
30GI.501000	Temp 7 Vio, portable thermometer for NTC probes, supplied without probes	1	320
30GI.501030	Temp 7 Vio RTD, portable thermometer for PT 100 RTD probes, without probes	1	355
30GI.507010	Temperature probe NT7L	1	140
30GI.507011	Temperature probe NT7P	1	145
30GI.502000	Temp 70 Vio, portable thermometer for PT 100 RTD probes, without probes	1	692
30GI.507020	Temperature probe PT56L	1	144
30GI.507021	Puncture probe PT56P	1	145
30GI.509090	Calibration by accredited laboratory	1	207
10.7118	Polymeter	1	79
9.726403	Thermohygrometer, analogue	1	29
9.726964	Thermohygrometers, testo 608-H1	1	136
9.726405	Thermohygrometer, TA 100	1	69