

Barby + Kühner

since 1906

Mess- und Regeltechnik



Laborzubehör

NEO-comparator



- for colorimetric analysis
- suitable for quality control in beverage industry, laboratories
- modular system with different cuvettes and colour discs
- consisting of: comparator-head and cuvette holder

Article-no.

execution

0696060	NEO-comparator EBC
0696065	NEO-comparator standard (with prism intent)
0696070	Tripod for NEO-comparator
0696075	Lighting unit, 230 VAC
0696080	Cuvette with 5 mm layer depth
0696081	Cuvette with 10 mm layer depth
0696082	Cuvette with 13 mm layer depth
0696083	Cuvette with 13 mm layer depth marked at 10 ml
0696084	Cuvette with 25 mm layer depth
0696085	Cuvette with 40 mm layer depth
0696090	Colour disc EBC, scale 2-6
0696091	Colour disc EBC, scale 6-10
0696092	Colour disc EBC, scale 10-18
0696093	Colour disc EBC, scale 19-27

hand refractometer



- practically for a daily use
- calibration with distilled water

Article-no.

execution

0600759	0-15 % Brix, with thermometer
0600757	0-18 % Brix, without thermometer
0600762	0-32 % Brix, with thermometer
0600758	0-32 % Brix, with temperature compensation
0600767	28-62 % Brix, with temperature compensation
0600764	45-82 % Brix, without thermometer
0600768	58-92 % Brix, without thermometer
0600766	0-90 % Brix, with multi-range switch
0600769	1,333-1,517 nD, with multi-range switch
0600765	0-32 % Brix / 30-130 Oe

conductivity measuring instrument

Article-no.: 0632000



- portable precision instrument for pH, Redox, temperature and conductivity
- aluminium-casing, safety class IP 65
- display: LCD, 8 digits
- automatic calibration during pH measuring
- power supply: accu. incl. cable / plug
- physical units data:
 - conductivity: measures up to 500 mS
 - max. resolution: 0,01 μ S
 - can be employed at temp. up to 100°C for a short time
 - temperature: Pt1000 sensor
 - pH: different single chains

Low-Cost pH-Meter

Article-no.: 0698153



- microprocessor pH-tester with self-diagnosis and fault detection
- waterproof casing, safety class IP 67
- large LCD display
- automatic temperature compensation
- automatic buffer detection
- integrated pH-electrode, protected by the casing
- measuring range: 0,0 – 14 pH
- resolution: 0,1 pH
- accuracy: +/- 0,1 pH
- feeding from batteries: 4 x 1,5 Volt

Article-no.: 0683141



- hand measuring instrument with foil keyboard for pH / mV° / °C
- compl. with plastic pH-electrode, refined-steel temperature sensor, battery and calibration screwdriver
- measuring ranges:
 - pH: 0,0 – 14 pH (resolution: 0,01 accuracy: +/- 0,01)
 - mV: 0 +/- 1999 (resolution: 1 accuracy: +/- 1)
 - °C: 0,0 – 100,0 (resolution: 0,1 accuracy: +/- 0,4)
- automatic temperature compensation
- feeding from battery: 9 V block

low-cost digital thermometer

Article-no.: 06311040



- Pt100, 4 conductor
- portable
- measuring range: -99,9+850°C
- resolution: 0,1°C
- accuracy: +/- 0,3°C
- battery feeding: 2 x 1,5 V
- complete with probe
- tube: 120 mm, 1 m measuring line

Article-no.: 06311020



- portable
- measuring range: -40+200°C
- resolution: 0,1°C
- accuracy: +/- 0,5°C
- battery feeding: 2 x 1,5 V
- complete with probe (NTC)
- tube: 120 mm, 1 m measuring line

durability bottles



- calcium-bicarbonate glass according to DIN ISO 719
- clear-glass, white
- for brackets according to DIN ISO 719

Article-no.	content	execution
0609216	-	Galvanised bracket, with rubber disc
0609217	-	Galvanised bracket, with silicone disc
0609218	-	Refined steel bracket, with rubber disc
0609219	-	Refined steel bracket with silicone disc
0609220	200 ml	Without closure
0609221	200 ml	With galvanised bracket, with rubber disc
0609222	200 ml	With galvanised bracket, with silicone disc
0609223	200 ml	With refined steel bracket, with rubber disc
0609224	200 ml	With refined steel bracket with silicone disc
0609225	500 ml	Without closure
0609226	500 ml	With galvanised bracket, with rubber disc
0609227	500 ml	With galvanised bracket, with silicone disc
0609228	500 ml	With refined steel bracket, with rubber disc
0609229	500 ml	With refined steel bracket with silicone disc
0609230	50 ml	Without closure
0609231	50 ml	With galvanised bracket, with rubber disc
0609232	50 ml	With galvanised bracket, with silicone disc
0906233	50 ml	With refined steel bracket, with rubber disc
0909234	50 ml	With refined steel bracket with silicone disc
0609235	-	Spare rubber disc
0609237	-	Spare silicone disc
0609243	100 ml	Without closure
0609244	100 ml	With galvanised bracket, with rubber disc
0609245	100 ml	With galvanised bracket, with silicone disc
0609246	100 ml	With refined steel bracket, with rubber disc
0609247	100 ml	With refined steel bracket with silicone disc

cardanic suspension with stem cylinder



- stand made of cast iron with powder coating
- by low centre of gravity and weight particularly stable
- tripod made of stainless steel

Article-no.	contect	execution
0606401	180 ml	With tripod length 280 mm, diam. 28 mm
0606402	180 ml	With wall mounting length 280 mm, diam. 28 mm
0606403	410 ml	With tripod length 400 mm, diam. 36 mm
0606404	410 ml	With wall mounting length 400 mm, diam. 36 mm
0606405	440 ml	With tripod length 500 mm, diam. 36 mm
0606406	440 ml	With wall mounting length 500 mm, diam. 36 mm
0606411	180 ml	Spare glass cylinder
0606412	410 ml	Spare glass cylinder
0606413	440 ml	Spare glass cylinder

standing cylinder



- without calibration
- without spout
- made of glass or plexiglass

Article-no.	dimension	execution
0609551	300 x 30 mm	glass
0609552	400 x 40 mm	glass
0609553	500 x 50 mm	glass
0609561	300 x 30 mm	plexiglass
0609562	400 x 40 mm	plexiglass
0609563	500 x 50 mm	plexiglass

wort inspection glass

Article-no.: 0609210



- DURAN-glass
- without spout
- content: 100 ml

holder for wort inspection glass

Article-no.: 0609212



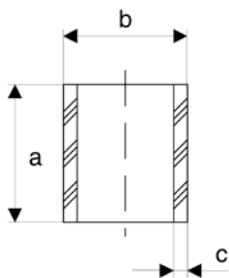
- totally made of stainless steel
- length: 470 mm

covering glasses / object holder

Article-no.	dimension	execution
0602352	18 x 18 mm	Covering glasses, cut, 100 pcs.
0602360	76 x 26 mm	Object holder, cut, 50 pcs.

glass cylinder

Article-no.: 0609990



- DURAN-glass, heat-resistant
- plain-milled on both sides

please specify when ordering:

height in mm // outside diameter in mm // wall thickness in mm

fermentation closure



- are served to dissipate gases during the fermentation process
- made of glass
- air- or gas-supply from the outside is not possible

Article-no.	dimension	execution
0609250	115 x 6 mm	Fermentation closure
0609251	130 x 6 mm	Fermentation pipe
0609253	205 x 10 mm	Fermentation pipe

fermentation cylinder



- for determining the final fermentation after 24 hours
- with a suitable rubber stopper

Article-no.	dimension	execution
0606380	695 mm	For 400 ml wort
0606381	445 mm	For 250 ml wort

accessories:

Article-no.	dimension	execution
0604183	40 mm	Clamp for type 0606381
0604184	60 mm	Clamp for type 0606380
0604188	-	Double socket for clamps

tripod

Article-no.: 0604170



- size plate: 300 x 150 mm
- size stick: 750 x 12 mm

double muff

Article-no.: 0604188



- execution without muff

rounded clamp



Article-no.	execution
0604182	Wingspan 25 mm
0604183	Wingspan 40 mm
0604184	Wingspan 60 mm

needle holder / inoculation loops



- according to KOLLE
- nickelplated brass
- with a grip

Article-no.	execution
0609903	With platinum ear 0,3 mm
0609904	Spare platinum ear
0609905	With refined-steel ear
0609906	Spare refined-steel ear

smearing instruments / laboratory cotton

Article-no.	execution
0609907	Smearing instruments, each one is steril packed (150 pcs. / package)
0609908	Laboratory cotton (250 g / bag)

filter bottles (suction bottles)

- Borosilicate glass 3.3
- vacuum-proof
- plastic-olive (corresponds to the equipment safety act regulations)
- according to DIN 12476 and ISO 6556

Article-no.	execution
0605070	500 ml
0605071	1.000 ml
0605072	2.000 ml

graduated flask

- DURAN-glass
- without plug
- main points ring calibration
- for liquid level control according to ready package regulation
- with certificate of conformity

Article-no.	execution
0605706	250 ml / 245-255 ml
0605707	330 ml / 323-337 ml
0605708	500 ml / 490-510 ml
0605709	1000 ml / 990-1010 ml
0605727	300 ml / 295-305 ml
0605728	700 ml / 690-710 ml
0605729	750 ml / 740-760 ml

measuring scoops



- made of plastic, white
- temperature-resistant up to 130°C
- very well chemical resistant
- unbreakable
- auto-clavable

Article-no.	execution
0608550	50 ml – length 160 mm
0608551	100 ml – length 200 ml
0608552	250 ml – length 260 mm
0608553	500 ml – length 315 mm
0608554	1000 ml – length 385 mm

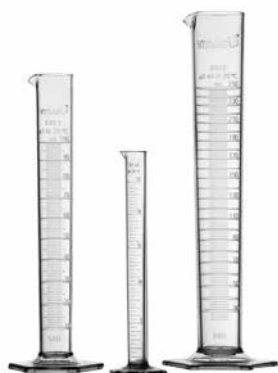
measuring mugs



- made of plastic
- glass-clear or transparent with raised blue scale
- with pouring nose and grip

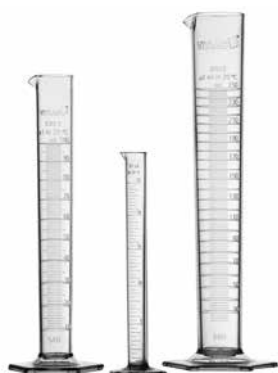
Article-no.	content	execution
0608540	250 ml	transparent
0608541	500 ml	transparent
0608542	1000 ml	transparent
0608543	2000 ml	transparent
0608544	3000 ml	transparent
0608545	5000 ml	transparent
0608546	250 ml	glass-clear
0608547	500 ml	glass-clear
0608548	1000 ml	glass-clear
0608549	2000 ml	glass-clear
0608555	3000 ml	glass-clear

measuring cylinders



- Borosilicateglass 3.3
or rather AR/Soda-glass
- glass-clear
- with spout
- with graduation acc. to DIN ISO 4788
- class B

Article-no.	content	execution
0608611	10 ml	Lower form
0608612	25 ml	Lower form
0608613	50 ml	Lower form
0608614	100 ml	Lower form
0608615	250 ml	Lower form
0608616	500 ml	Lower form
0608617	1000 ml	Lower form
0608618	2000 ml	Lower form
0608621	10 ml	High form
0608622	25 ml	High form
0608623	50 ml	High form
0608624	100 ml	High form
0608625	250 ml	High form
0608626	500 ml	High form
0608627	1000 ml	High form
0608628	2000 ml	High form



- plastic, clear
- with spout
- with graduation acc. to DIN ISO 4788
- sublime scale
- class B

Article-no.	content	execution
0608631	10 ml	High form
0608632	25 ml	High form
0608633	50 ml	High form
0608634	100 ml	High form
0608635	250 ml	High form
0608636	500 ml	High form
0608637	1000 ml	High form
0608638	2000 ml	High form
0608602	25 ml	Lower form
0608603	50 ml	Lower form
0608604	100 ml	Lower form
0608605	250 ml	Lower form
0608606	500 ml	Lower form
0608607	1000 ml	Lower form
0608608	2000 ml	Lower form

spraying bottles



- removable nozzle
- good chemical resistance
- leak proof
- made of plastic

Article-no.	content	execution
0609440	250 ml	Plastic
0609441	500 ml	Plastic
0609442	1000 ml	Plastic

dropping bottles



- for fine dosages
- glass or plastic
- leak proof
- brown-glass to protect light-sensitive substances



Article-no.	content	execution
0605171	30 ml	Brown glass with NS-closing plug
0605172	50 ml	Brown glass with NS-closing plug
0605173	100 ml	Brown glass with NS-closing plug
0605174	30 ml	Brown glass with pipette and screw plug
0605175	50 ml	Brown glass with pipette and screw plug
0605176	100 ml	Brown glass with pipette and screw plug
0605178	50 ml	Plastic
0605179	100 ml	Plastic

quick operation burettes



- with unbreakable bottle
- a dosage drop by drop is possible
- automatic zeroing

Article-no.	content	execution
0602330	5 ml	Bottle volume: 500 ml
0602331	10 ml	Bottle volume: 500 ml
0602332	15 ml	Bottle volume: 500 ml
0602334	25 ml	Bottle volume: 500 ml
0602337	25 ml	Bottle volume: 1000 ml
0602338	50 ml	Bottle volume: 1000 ml
0602340	5 ml	Spare burette
0602341	10 ml	Spare burette
0602342	15 ml	Spare burette
0602344	25 ml	Spare burette
0602345	50 ml	Spare burette

titrating burettes



- according to PELLET
- automatic zeroing
- storage bottle, 2 l, white
- Schellbach stripes, white
- NS-tap between burette and bottle
- according to DIN 12 700 T5

Article-no.	content	execution
0602237	25 ml	Burette with teflon cocks and bottle
0602238	50 ml	Burette with teflon cocks and bottle
0602239	25 ml	Spare burette with teflon cocks, no bottle
0602240	50 ml	Spare burette with teflon cocks, no bottle
0602241	25 ml	Burette with glass cocks and bottle
0602242	50 ml	Burette with glass cocks and bottle
0602243	25 ml	Spare burette with glass cocks, no bottle
0602244	50 ml	Spare burette with glass cocks, no bottle
0602245	-	Spare storage bottle, white, 2 l
0602246	-	Rubber blower, simple
0602247	-	Rubber blower, double

full pipettes



- clear glass
- class B
- with one mark
- full outlet

Article-no.	content	execution
0605830	1 ml	Tolerance: 0,01
0605831	2 ml	Tolerance: 0,015
0605832	5 ml	Tolerance: 0,020
0605833	10 ml	Tolerance: 0,030
0605834	20 ml	Tolerance: 0,045
0605835	25 ml	Tolerance: 0,045
0605836	50 ml	Tolerance: 0,075
0605837	100 ml	Tolerance: 0,12

measuring pipettes



- clear glass
- class B
- acid- and alkali- resistant graduation
- full outlet
- zero point above

Article-no.	content	execution
0605810	1 ml	Calibration: 1/100
0605811	2 ml	Calibration: 1/50
0605812	5 ml	Calibration: 1/10
0605813	10 ml	Calibration: 1/10
0605814	20 ml	Calibration: 1/10
0605815	25 ml	Calibration: 1/10
0605816	50 ml	Calibration: 1/5

suction flask measuring pipettes



- with durability fused graduation
- with replaceable suction flask
- better than class B
- zero point above
- full outlet

Article-no.	content	execution
0605820	1 ml	Calibration: 1/100
0605821	2 ml	Calibration: 1/50
0605822	5 ml	Calibration: 1/50
0605823	10 ml	Calibration: 1/10
0605824	20 ml	Calibration: 1/10
0605825	25 ml	Calibration: 1/10

suction flask full pipettes



- clear glass
- better than class B
- with one mark
- full outlet
- with replaceable suction flask

Article-no.	content	execution
0605840	1 ml	Tolerance: 0,01
0605841	2 ml	Tolerance: 0,02
0605842	5 ml	Tolerance: 0,05
0605843	10 ml	Tolerance: 0,1
0605844	20 ml	Tolerance: 0,1
0605845	25 ml	Tolerance: 0,1

pipette rack

Article-no.: 0605809

- plastic
- height 470 mm, diam. 230 mm
- 94 openings
- suitable for all measuring- and full pipettes

Article-no.	execution
0605850	Pipette suction ball 5 ml
0605851	Pipette suction ball 10 ml
0605852	Universal safety pipetting ball
0605853	„pi-pump“ pipetting assistant made of acid-resistant plastic, for full- and measuring pipettes up to 2 ml content, pipettes can be emptied drop by drop
0605854	„pi-pump“, with content 10 ml
0605855	„pi-pump“, with content 25 ml

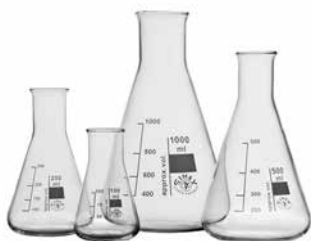
cup glasses



- with graduation
- Borosilicateglass 3.3
- with spout
- laboratory glass SIMAX
(affordable alternative to DURAN)

Article-no.	content	execution
0609010	100 ml	High form
0609011	150 ml	High form
0609012	250 ml	High form
0609013	400 ml	High form
0609014	600 ml	High form
0609015	800 ml	High form
0609016	1000 ml	High form
0609020	100 ml	Lower form
0609021	150 ml	Lower form
0609022	250 ml	Lower form
0609023	400 ml	Lower form
0609024	600 ml	Lower form
0609025	800 ml	Lower form
0609026	1000 ml	Lower form

Erlenmeyer flaks



- Borosilicateglass 3.3
- with graduation
- laboratory glass SIMAX
(affordable alternative to DURAN)

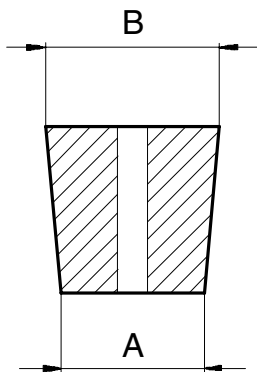
Article-no.	content	execution
0609030	100 ml	Wide neck
0609031	200 ml	Wide neck
0609032	250 ml	Wide neck
0609033	300 ml	Wide neck
0609034	500 ml	Wide neck
0609035	1000 ml	Wide neck
0609040	100 ml	Narrow neck
0609041	200 ml	Narrow neck
0609042	250 ml	Narrow neck
0609043	300 ml	Narrow neck
0609044	500 ml	Narrow neck
0609045	1000 ml	Narrow neck



- plastic
- transparent
- with gland
- suitable NS-cock upon request
- very good chemical resistant
- autoclavable
- blue graduation

Article-no.	content	execution
0609265	50 ml	Wide neck
0609266	100 ml	Wide neck
0609267	250 ml	Wide neck
0609268	500 ml	Wide neck
0606269	1000 ml	Wide neck

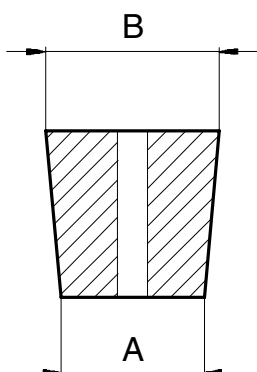
rubber plug



- plug according to DIN 12 871
- grey, conical
- drilled or undrilled
- quality: natural rubber
- hardness: 40 Shore A

$\varnothing A / \varnothing B$	execution undrilled	Execution drilled – diam. 6 mm
18/24 mm	0609190	0609200
21/27 mm	0609196	0609206
26/32 mm	0609297	0609207
29/35 mm	0609191	0609201
31/38 mm	0609192	0609202
34/44 mm	0609193	0609203
41/49 mm	0609198	0609208
47/55 mm	0609194	0609204
60/70 mm	0609199	0609209
65/76 mm	0609195	0609205

Silikon plug



- plug according to DIN 12 871
- transparent, conical
- drilled or undrilled
- quality: silicone (VMQ)
- hardness: 50 Shore A

$\varnothing A / \varnothing B$	execution undrilled	Execution drilled – diam. 6 mm
18/24 mm	0609270	0609280
21/27 mm	0609271	0609281
26/32 mm	0609272	0609282
29/35 mm	0609273	0609283
31/38 mm	0609274	0609284
34/44 mm	0609275	0609285
41/49 mm	0609276	0609286
47/55 mm	0609277	0609287
60/70 mm	0609278	0609288
65/76 mm	0609279	0609289

round filter

Article-no.: 0609320

- quality: 615 1/4
- thickness: 0,16 mm
- pack: 100 pcs.
- for beer- and maltanalytics acc. to EBC
- for extrication carbon-acid of beer
- medium-speed filtration, smooth
- filtration-speed: 22 s
- basis weight: 70 g/m²
- diameter: 125,0 mm

Membrane filter

- Cellulosenitrat-membrane filter, green
- with dark green grid
- diameter: 50 mm
- size of porosites: 0,45 μ m
- pack: 100 pcs.

Article-no.	execution
0609321	Single, steril packed
0609322	Total, not steril packed

folded filters



- quality: 615 1/4
- thickness: 0,16 mm
- pack: 100 pcs.
- for beer- and maltanalytics acc. to EBC
- for extrication carbon-acid of beer
- medium-speed filtration, smooth
- filtration-speed: 22 s
- basis weight: 70 g/m²

Article-no.	execution
0609301	Diameter: 150 mm
0609302	Diameter: 185 mm
0609303	Diameter: 240 mm
0609304	Diameter: 270 mm
0609305	Diameter: 320 mm



- quality: 616 1/4
- thickness: 0,2 mm
- pack: 100 pcs.
- for beer- and maltanalytics acc. to EBC
- for extrication carbon-acid of beer
- medium-speed filtration, smooth
- filtration-speed: 22 s
- basis weight: 85 g/m²

Article-no.	execution
0609311	Diameter: 150 mm
0609312	Diameter: 185 mm
0609313	Diameter: 240 mm
0609314	Diameter: 270 mm
0609315	Diameter: 320 mm

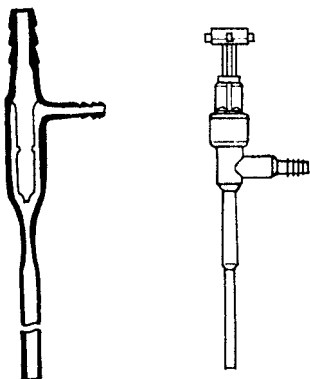
funnel



- smooth inside
- glass or plastic

Article-no.	diameter	execution
0609700	40 mm	glass
0609701	50 mm	glass
0609702	75 mm	glass
0609704	100 mm	glass
0609705	120 mm	glass
0609706	150 mm	glass
0609707	200 mm	glass
0609708	250 mm	glass
0609800	40 mm	plastic
0609801	50 mm	plastic
0609802	75 mm	plastic
0609803	100 mm	plastic
0609804	120 mm	plastic
0609805	150 mm	plastic
0609806	200 mm	plastic
0609807	250 mm	plastic
0609808	350 mm	plastic
0609809	400 mm	plastic
0909810	470 mm	plastic

water jet pump



- is used to admixture of gases to water
- generates a vacuum to suck liquids or gases

Article-no.	thread	execution
0605001	G 1/2	plastic
0605002	G 1/2	Nickelized brass
0605003	Schlauchanschluss	glass

spotting plate



- porcelain

Article-no.	execution
0609820	6 deepenings
0609821	12 deepenings

Büchner funnel

Article-no.: 0609815



- porcelain
- diameter: 125,0 mm

sedimentation receptacle

Article-no.: 0609817



- according to IMHOFF
- Inhalt: 1000 ml
- glass or plastic
- graduation:
0-2 ml, 2-10 ml / 0,5
10-10 ml / 1
40 – 100 ml / 2
100 – 1000 ml / 50

chemicals

Article-no.	content	execution
0695011	250 ml	Buffer solution pH 4
0695012	500 ml	Buffer solution pH 4
0695013	1000 ml	Buffer solution pH 4
0695021	250 ml	Buffer solution pH 7
0695022	500 ml	Buffer solution pH 7
0695023	1000 ml	Buffer solution pH 7
0695031	250 ml	Buffer solution pH 10
0695032	500 ml	Buffer solution pH 10
0695033	1000 ml	Buffer solution pH 10
0695041	250 ml	Storage solution for pH-electrodes
0695042	500 ml	Storage solution for pH-electrodes
0695043	1000 ml	Storage solution for pH-electrodes
0695111	250 ml	Hydrochlorid acid 0,1 molar
0695112	500 ml	Hydrochlorid acid 0,1 molar
0695113	1000 ml	Hydrochlorid acid 0,1 molar
0695114	5000	Hydrochlorid acid 0,1 molar
0695121	250 ml	Hydrochlorid acid 0,5 molar
0695122	500 ml	Hydrochlorid acid 0,5 molar
0695123	1000 ml	Hydrochlorid acid 0,5 molar
0695124	5000 ml	Hydrochlorid acid 0,5 molar
0695131	250 ml	Hydrochlorid acid 1 molar
0695132	500 ml	Hydrochlorid acid 1 molar
0695133	1000 ml	Hydrochlorid acid 1 molar
0695134	5000 ml	Hydrochlorid acid 1 molar
0695211	250 ml	Caustic soda 0,1 molar
0695212	500 ml	Caustic soda 0,1 molar
0695213	1000 ml	Caustic soda 0,1 molar
0695214	5000 ml	Caustic soda 0,1 molar
0695221	250 ml	Caustic soda 0,5 molar
0695222	500 ml	Caustic soda 0,5 molar
0695223	1000 ml	Caustic soda 0,5 molar
0695224	5000 ml	Caustic soda 0,5 molar
0695231	250 ml	Caustic soda 1 molar
0695232	500 ml	Caustic soda 1 molar
0695233	1000 ml	Caustic soda 1 molar
0695234	5000 ml	Caustic soda 1 molar
0695301	250 ml	Titriplex B
0695302	500 ml	Titriplex B
0695303	1000 ml	Titriplex B
0695501	250 ml	Defoaming agent
0695502	500 ml	Defoaming agent
0695503	1000 ml	Defoaming agent
0695551	250 ml	Glycerine
0695552	500 ml	Glycerine
0695553	1000 ml	Glycerine

chemicals

Article-no.	content	execution
0695601	250 ml	Iodine solution N/50
0695602	500 ml	Iodine solution N/50
0695603	1000 ml	Iodine solution N/50
0695611	250 ml	Methyl orange solution
0695612	500 ml	Methyl orange solution
0695613	1000 ml	Methyl orange solution
0695621	250 ml	Phenolphthalein solution
0695622	500 ml	Phenolphthalein solution
0695623	1000 ml	Phenolphthalein solution

culture media, chemicals, reagents

Article-no.	content	execution
0695710	9 x 250 ml	NBB-Bouillon (beer pests)
0695720	9 x 250 ml	NBB-agar (beer pests)
0695730	9 x 250 ml	NBB-concentrate (beer pests)
0695740	20 pcs.	NBB in tubes (beer pests)
0695750	0,3 kg / bag	NBB powder (beer pests)
0695810	4 x 250 ml	Standard-agar (colony number)
0695820	4 x 250 ml	Endo-agar (E. Coli, Coliforme)
0695830	4 x 250 ml	Wort-agar (yeasts, mould fungus)
0695840	4 x 250 ml	Beer-agar (beer endangering germ)
0695880	4 x 100 ml	Lactose-bouillon (E. Coli, Coliforme)
0695910	500 pcs.	Indicator buffer pills
0695915	100 pcs.	Ringer tablets
0695930	1000 ml	Phosphoric acid 85 %
0695931	10000 ml	Phosphoric acid 85 %
0695940	500 ml	Ammonia solution 25 %
0695945	250 ml	Potash solution 0,5 molar
0695946	1000 ml	Potash solution 0,5 molar
0695950	-	Total water-hardness
0695951	100 pcs.	Chlorine test (to specify)
0695952	-	Per acetic acid (to specify)