eppendorf

ad√antage New Eppendorf Advantage™ Promotion Sept. 1 – Dec. 31, 2016

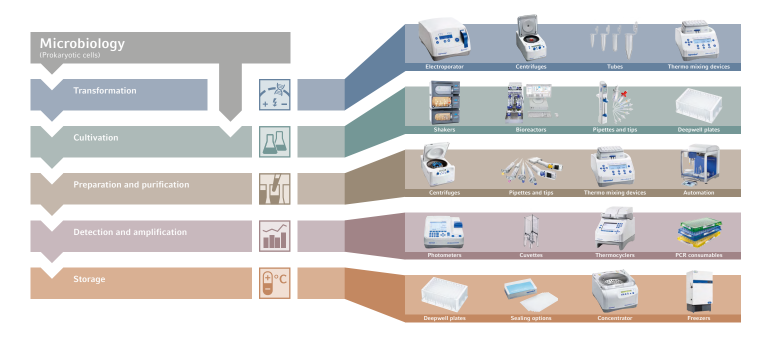


#### Perfect Teamwork

Your expertise + our equipment.
Save up to 20 % with our new special offers!

Your local distributor:





#### Perfect Teamwork

For more than 70 years, we've been studying daily workprocesses in laboratories with the aim to provide our customers with Eppendorf products and services designed to meet new challenges and changing needs.

#### Your expertise + our equipment

Our new Eppendorf Advantage™ special offers complement your expertise in microbiology and other application fields with matching Eppendorf equipment for crucial work steps in your laboratory. That's perfect teamwork!

See how Eppendorf products can make your laboratory processes easier, safer, and more efficient!

#### Save up to 20 %!

- > Centrifuge 5424 or 5424 R with FREE Kit rotor
- > Multipette® M4 + Combitips advanced®: Save 20 %
- > Eppendorf ThermoMixer®: Save 20 %
- > Eppendorf MixMate®: Save 12 %
- > Innova® 44/44R incubator shakers: Save 10 % plus get a FREE Universal Platform
- > Eppendorf Deepwell Plates
- > Eppendorf Tubes®

epPoints® x 2

Extra bonus: Register selected Eppendorf products and get double epPoints<sup>®</sup>.

Visit www.eppendorf.com/productregistration

# Free Kit Rotor with Centrifuge 5424/5424 R

Eppendorf Kit rotor® with raised rim enables safe high speed centrifugation of spin columns in 1.5 mL and 2.0 mL Eppendorf Tubes

#### Eppendorf Kit rotor®: more safety, more peace of mind

When working with MiniPrep spin column kits, the special Eppendorf Kit rotor with raised rim solves the issue of open tube caps shearing off during the elution step.

- > Max. speed: 18,111  $\times$  g (15,000 rpm)
- > Max. capacity: 18  $\times$  spin columns or 1.5/2.0 mL tubes
- > Extended rim protects lids from shearing off
- > Boreholes are further apart from each other for convenient sample loading and unloading

# Centrifuge 5424/R with Free Eppendorf Kit rotor®

The Centrifuge 5424 and 5424 R models are an established standard. With their 24-place capacity and speed up to 21,130  $\times$  g (5424 R) they are perfectly equipped for all applications in tubes up to 2.0 mL.



The refrigerated Centrifuge 5424 R features state-of-theart cooling technology to ensure energy efficiency and high temperature accuracy for maximum sample protection. For ease of operation and time savings, Centrifuge 5424 R cools down to 4°C in only 8 minutes!

During the promotional period you can get the Centrifuge 5424 or 5424 R in the new Special Value Pack with standard rotor and FREE Eppendorf Kit rotor.

From Sept. 1 – Dec. 31, 2016: Get double epPoints for each registration of an Eppendorf Centrifuge 5424/5424 R. Visit www.eppendorf.com/productregistration

Description	Order no.	DKK 🚻	EUR 拱	NOK 🏪	SEK 🚻
Centrifuge 5424 Special Value Pack: Centrifuge 5424 knob version, with standard rotor and FREE Eppendorf Kit rotor®	5424 000.703	16.800,00	2.240,00	20.400,00	20.900,000
Centrifuge 5424 R Special Value Pack: Centrifuge 5424 R (refrigerated) knob version, with standard rotor and FREE Eppendorf Kit rotor®	5404 000.707	35.800,00	4.780,00	43.500,00	44.400,00

# 

Multipette M4: stress-free, intuitive operation; easy-to-read display, step counter, ergonomically shaped operating elements

#### Advantages of positive-displacement system

- > Contamination-free dispensing of toxic, radioactive, and other hazardous liquids
- > Precise and accurate dispensing of viscous solutions (e.g. glycerol) or liquids with high vapor pressure (e.g. ethanol)

# Multipette® M4: Ideal for Pipetting Difficult Liquids

Pipetting problem liquids such as foaming, viscous, volatile, dense, corrosive, or hazardous solutions can be a real challenge when using air-cushion pipettes. The properties of these liquids can affect the precision and impair the reproducibility of your results. Additionally there is the risk of pipette contamination or even damage by aggressive liquids and aerosols.

Eliminate these risks by using a positive-displacement system like the Multipette M4! For more than 30 years, Eppendorf's Multipette/Combitip system has helped users speed up long pipetting series and handle difficult liquids. The latest model, Multipette M4, offers increased user comfort and a unique volume range of  $1\,\mu\text{L}-10$  mL. The Multipette M4 is the only mechanical dispenser that dispenses the aspirated liquid up to 100 times without refilling the tip.

Save now! During the promotional period you can purchase the Multipette M4 with 20 % off list price.

From Sept. 1 – Dec. 31, 2016: Get double epPoints for each registration of a Multipette M4! Visit www.eppendorf.com/productregistration

Description	Order no.	DKK 🚻	EUR 拱	NOK 🏪	SEK 🏣
Multipette® M4, incl. holder (for wall and/or pipette carousel)	4982 000.012	2.056,00	272,00	2.496,00	2.552,00
Multipette® M4 Starter Kit, Multipette® M4, Combitip Rack, Combitips® assortment pack	4982 000.314	2.120,00	280,00	2.568,00	2.624,00



Combitips advanced: for quick and precise dispensing of long series as well as for safe pipetting of problematic or hazardous liquids

The Combitip advanced is not affected by liquid properties and most manual pipetting errors. The hermetically sealed piston securely prevents aerosol contamination.

# Combitips advanced® Offer for All Multipette® Users

The syringe style Combitip advanced is the ideal system component for all Eppendorf Multipette models. Its positive-displacement principle maximizes pipetting accuracy and precision.

#### Combitips advanced®: THE original

- > 9 volume sizes (0.1 50 mL) offer a maximum range of dispensing volumes
- > Up to 100 dispensing steps with just one filling
- > Color code on Combitip and packaging for quick identification of the desired Combitip size
- > Automatic Combitip recognition by the Multipette's built-in sensor (no time-consuming volume calculations)
- > 2.5 mL, 5.0 mL, and 10 mL Combitips have elongated tips for better reaching the bottom of all common lab tubes
- > Made of virgin polypropylen: free of slip agents, biocides, and plasticizers

Our limited Advantage offer for all Multipette users: During the promotional period you can save 20 % on Original Combitips advanced in Eppendorf Quality.

#### Order information Advantage prices

Combitips advanced® in Eppendorf Quality™*	Order no.	DKK 🏪	EUR 拱	NOK <b>==</b>	SEK 🏪
Combitips advanced® 0.1 mL, white, 100 pcs.	0030 089.405	512,00	68,00	624,00	632,00
Combitips advanced® 0.2 mL, light blue, 100 pcs.	0030 089.413	512,00	68,00	624,00	632,00
Combitips advanced® 0.5 mL, violet, 100 pcs.	0030 089.421	512,00	68,00	624,00	632,00
Combitips advanced® 1.0 mL, yellow, 100 pcs.	0030 089.430	512,00	68,00	624,00	632,00
Combitips advanced® 2.5 mL, green, 100 pcs.	0030 089.448	512,00	68,00	624,00	632,00
Combitips advanced® 5.0 mL, blue, 100 pcs.	0030 089.456	512,00	68,00	624,00	632,00
Combitips advanced® 10 mL, orange, 100 pcs.	0030 089.464	512,00	68,00	624,00	512,00
Combitips advanced® 25 mL, red, 100 pcs.**	0030 089.472	608,00	80,00	736,00	752,00
Combitips advanced® 50 mL, light grey, 100 pcs.**	0030 089.480	664,00	88,00	808,00	824,00

<sup>\*</sup>Portioning in 4 bags (25 pcs. each) ensures dust-free storage.

Advantage promotion prices Sept. 1 - Dec. 31, 2016. All prices are excl. VAT.

<sup>\*\*</sup>Combitips advanced 25 mL and 50 mL are delivered in 4 boxes × 25 pcs., each box containing one adapter.



Create your own, tailor-made mixing and temperature control system: choice of 11 Eppendorf SmartBlocks for utmost flexibility

#### Eppendorf ThermoMixer® C

- > Mixing frequency up to 3,000 rpm (depending on the Eppendorf SmartBlock™ used)
- > Excellent mixing performance due to <sup>2D</sup>Mix-Control
- > Anti-spill technology prevents lid wetting and crosscontamination
- > Low noise level for stress-free work
- > Simple and intuitive operation using predefined program keys
- > Ideally suited for Plasmid/RNA/DNA purification, cDNA synthesis, enzymatic reactions, denaturation of DNA, RNA and proteins, bacterial growth, lysis reactions at 100 °C

#### Eppendorf ThermoMixer® C: Create Your Own System

The Eppendorf ThermoMixer C combines outstanding mixing performance with excellent temperature control to consistently guarantee dependable and reproducible test results. Improve your assay results by mixing and incubating samples at the same time.

The Eppendorf ThermoMixer C convinces with its quick and easy-to-exchange SmartBlocks for all common lab vessel and plate formats from 5  $\mu L$  to 50 mL.



#### Application tip!

The Eppendorf ThermoTop®, with special *condens.protect®* technology, reliably prevents the formation of condensate on the tube lid and tube wall. Your benefit: constant reaction conditions for optimal enzymatic performance.

Order no. 5308 000.003

Create your own tailor-made solution! During the promotional period you can save 20% on the Eppendorf ThermoMixer C basic device.

From Sept. 1 – Dec. 31, 2016: Get double epPoints for each registration of an Eppendorf ThermoMixer C. Visit www.eppendorf.com/productregistration

Description	Order no.	DKK 🏪	EUR 🛨	NOK 🏪	SEK 📒
Eppendorf ThermoMixer® C, basic device without thermoblock*	5382 000.015	14.960,00	1.992,00	18.160,00	18.560,00



High-speed mixer (3,000 rpm) for fast and efficient mixing of small volumes in all common vessel formats up to 2  $\,$ mL

#### MixMate®: application examples

- > Resuspending of pellets
- > Mixing restriction digestions, PCR setups, and colorimetric assays
- > Mixing viscous liquids and suspensions (including beads)
- > Immunoassays (e.g. ELISA)
- > Reporter gene assays
- > Vortexing numerous tube formats (e.g. 15 mL and 50 mL conical tubes)

#### MixMate® in a Limited Promotion

The 3-in-1 mixer for plates, tubes, and vortex mixing. This high-speed instrument guarantees complete mixing of your samples in seconds. Outstanding <sup>2D</sup>Mix-Control provides optimized mixing with anti-spill technology.

Straight mixing required? Mix your samples in seconds, fully and reliably. Whether in plates (96 or 384 wells) or reaction tubes, your samples will be optimally processed. With the integrated ergonomic vortex function, the MixMate is your perfect lab assistant. The innovative additional two-second run timer allows vortexing your next sample without restarting.

- > <sup>2D</sup>Mix-Control for controlled mixing and reproducible results in seconds
- > Anti-spill technology prevents lid wetting and crosscontamination
- > Three different tube holders (0.5 mL, 1.5/2.0 mL, PCR 96 plates) for high vessel flexibility

During the promotional period, the MixMate is available with 12% savings. Also see our special promotions on selected Eppendorf Tubes and Deepwell Plates on pages 12–15.

From Sept. 1 – Dec. 31, 2016: Get double epPoints for each registration of an Eppendorf MixMate. Visit www.eppendorf.com/productregistration

Order in	formation	Advantage prices

Description	Order no.	DKK 🏪	EUR 🛨	NOK 🏪	SEK 🏪
MixMate®, incl. 3 tube holders: PCR 96, 0.5 mL, 1.5/2.0 mL	5353 000.014	12.320,00	1.636,80	14.960,00	15.224,00

# 

New Brunswick™ Innova 44/44R stackable incubator shaker: now available in a bundle with a free Universal Platform (46×76 cm)

## Save Now! Innova® 44/44R Incubator Shaker Bundles

The Innova 44 incubated shaker and 44R with added refrigeration are stackable shakers. They provide very broad temperature capabilities for culturing a wide variety of organisms in flasks up to 5 L. The cast iron triple-eccentric counterbalanced drive is specifically designed to support high-speed applications and heavy workloads. Refrigeration module is built into the Innova 44R, or can be easily added to Innova 44, at any time.

- > Stackable: up to three units for maximum space savings
- > Innova controller is programmable to allow automatic changes to temperature, speed, and optional photosynthetic and UV germicidal lights at timed intervals
- > Slide-out platform mechanism provides easy and effortless access to flasks located in the front and back of the device
- > Built-in water reservoir humidifies chamber to reduce sample evaporation, while also protecting unit from spills. A drain is included for easy cleaning.
- > Shaking speed of 25 400 rpm provides versatility for culturing a wide variety of cell types

Order information		Advantage prices			
Description	Order no.	DKK 🏪	EUR 拱	NOK 🏪	SEK 🏪
New Brunswick™ Innova® 44 Incubated; 2.5 cm orbit diameter + Universal Platform 76 × 46 cm	M1282-0302	93.400,00	12.500,00	107.900,00	115.800,00
New Brunswick <sup>™</sup> Innova <sup>®</sup> 44 Incubated; 5.1 cm orbit diameter + Universal Platform 76 × 46 cm	M1282-0312	93.400,00	12.500,00	107.900,00	115.800,00
New Brunswick™ Innova® 44R Incubated/Refrigerated; 2.5 cm orbit diameter + Universal Platform 76 × 46 cm	M1282-0306	115.000,00	15.300,00	132.900,00	142.600,00
New Brunswick <sup>™</sup> Innova® 44R Incubated/Refrigerated; 5.1 cm orbit diameter + Universal Platform 76 × 46 cm	M1282-0316	115.000,00	15.300,00	132.900,00	142.600,00

# Get the Innova® Advantage

New Brunswick Innova biological laboratory shakers: the lab standard for cell growth in shake flasks and tubes

## New Brunswick<sup>™</sup> Innova<sup>®</sup> Shakers: Built to Last!

Since the first shaker was introduced in 1946, New Brunswick shakers have been the most widely used products in the industry. Manufactured with premium Eppendorf quality, New Brunswick shakers continue to take the lead in virtually all global markets.

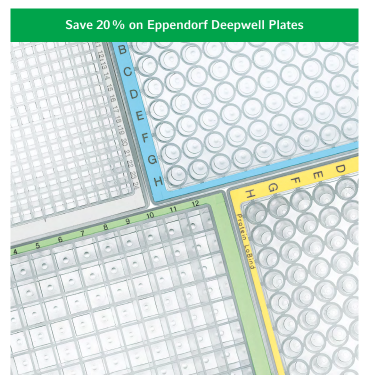
Made of the highest-quality materials, with superior design and precision fabrication, we guarantee our shakers will provide worry-free operation for many years to come.



Dependable operation is due in large part to the Eppendorf triple-eccentric counterbalanced drive.

Limited offer valid from September 1 – December 31, 2016: Purchasing our Innova bundles you save 10 % on the Innova 44/44R Incubator Shaker plus get a FREE Universal Platform!

From Sept. 1 – Dec. 31, 2016: Get double epPoints for each online product registration of an Innova incubator shaker. Visit www.eppendorf.com/productregistration



More dependability. More efficiency. More stability. Eppendorf Deepwell Plates!

#### **Eppendorf Deepwell Plates**

- > OptiTrack® matrix: up to 30 % faster sample identification and fewer pipetting errors via high-contrast alphanumeric labeling
- > Conical RecoverMax® well design: optimized well geometry for maximum sample recovery and excellent mixing properties
- > Raised well rims and smooth surface for reliable closing, even with heat sealing
- > g-safe®: exceptional centrifugation stability up to 6,000 x g for faster protocols and improved sample quality
- > High-quality polypropylene guarantees high resistance to chemicals, mechanical stress, and temperature extremes
- Manufactured without slip agents, plasticizers, and biocides
   materials which could have a negative effect on bioassays

## Eppendorf Deepwell Plates Promotion

Eppendorf Deepwell Plates 96 and 384 are high-performance plates for all manual and automated applications – from sample storage at –86 °C to DNA denaturation at 100 °C. Manufactured from pure polypropylene (PP), these plates offer innovative features: More dependability. More efficiency. More stability. The plates are available with a white, yellow, green, or blue border.

For easy identification of wells, a high-contrast alphanumeric label is laser-engraved in the border. This allows you to find your sample up to 30 % more quickly while reducing pipetting errors.

During the promotional period, selected Eppendorf Deepwell Plates are available with 20 % off list price.

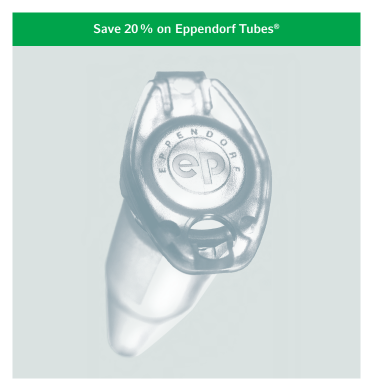
#### Recommended for the following applications

- > Sample storage and preparation
- > Bacteria and yeast cultivation
- > DNA and RNA isolation with high throughput
- > Storage of cDNA or genomic banks
- > Storage of siRNA or oligonucleotide libraries
- > Protein analysis
- > Plasmid purification with high throughput
- > Creating dilutions series

Order information	Advantage prices

Order information		Advantage prices			
Description	Order no.	DKK 🚻	EUR 拱	NOK 🏪	SEK 🚻
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, PCR clean, border white, 40 plates	0030 501.101	1.816,00	240,00	2.208,00	2.256,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, PCR clean, border yellow, 40 plates	0030 501.110	1.816,00	240,00	2.208,00	2.256,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, PCR clean, border green, 40 plates	0030 501.136	1.816,00	240,00	2.208,00	2.256,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, PCR clean, border blue, 40 plates	0030 501.144	1.816,00	240,00	2.208,00	2.256,00
Deepwell Plate 96/1000 $\mu$ L, wells clear, 1000 $\mu$ L, PCR clean, border white, 20 plates	0030 501.209	832,00	112,00	1.008,00	1.032,00
Deepwell Plate 96/1000 μL, wells clear, 1000 μL, PCR clean, border yellow, 20 plates	0030 501.217	832,00	112,00	1.008,00	1.032,00
Deepwell Plate 96/1000 μL, wells clear, 1000 μL, PCR clean, border green, 20 plates	0030 501.233	832,00	112,00	1.008,00	1.032,00
Deepwell Plate 96/1000 $\mu$ L, wells clear, 1000 $\mu$ L, PCR clean, border blue, 20 plates	0030 501.241	832,00	112,00	1.008,00	1.032,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, PCR clean, border white, 20 plates	0030 501.306	976,00	128,00	1.192,00	1.216,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, PCR clean, border yellow, 20 plates	0030 501.314	976,00	128,00	1.192,00	1.216,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, PCR clean, border green, 20 plates	0030 501.330	976,00	128,00	1.192,00	1.216,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, PCR clean, border blue, 20 plates	0030 501.349	976,00	128,00	1.192,00	1.216,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, sterile, border white, 40 plates	0030 502.108	2.104,00	280,00	2.552,00	2.608,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, sterile, border yellow, 40 plates	0030 502.116	2.104,00	280,00	2.552,00	2.608,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, sterile, border green, 40 plates	0030 502.132	2.104,00	280,00	2.552,00	2.608,00
Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, sterile, border blue, 40 plates	0030 502.140	2.104,00	280,00	2.552,00	2.608,00
Deepwell Plate 96/1000 $\mu$ L, wells clear, 1000 $\mu$ L, sterile, border white, 20 plates	0030 502.205	960,00	128,00	1.168,00	1.192,00
Deepwell Plate 96/1000 $\mu$ L, wells clear, 1000 $\mu$ L, sterile, border yellow, 20 plates	0030 502.213	960,00	128,00	1.168,00	1.192,00
Deepwell Plate 96/1000 $\mu$ L, wells clear, 1000 $\mu$ L, sterile, border green, 20 plates	0030 502.230	960,00	128,00	1.168,00	1.192,00
Deepwell Plate 96/2000 $\mu$ L, wells clear, 2000 $\mu$ L, sterile, border white, 20 plates	0030 502.302	1.136,00	152,00	1.384,00	1.408,00
Deepwell Plate 96/2000 $\mu$ L, wells clear, 2000 $\mu$ L, sterile, border yellow, 20 plates	0030 502.310	1.136,00	152,00	1.384,00	1.408,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, sterile, border green, 20 plates	0030 502.337	1.136,00	152,00	1.384,00	1.408,00
Deepwell Plate 96/2000 μL, wells clear, 2000 μL, sterile, border blue, 20 plates	0030 502.345	1.136,00	152,00	1.384,00	1.408,00

Advantage promotion prices Sept. 1 – Dec. 31, 2016. All prices are excl. VAT.



Always recognize the original Eppendorf Safe-Lock Tube by the "ep" in the lid.

#### Eppendorf Safe-Lock Tubes 1.5 mL Promotion

The original Eppendorf Safe-Lock Tubes protect your sample with excellent centrifugation stability. They feature perfect sealing properties, and reliably prevent sample evaporation.

Eppendorf Tubes are guaranteed to withstand forces up to  $30,000 \times g$ , allowing your to safely centrifuge without sample losses. They are manufactured without the use of slip agents, plasticizers, and biocides – substances that have been shown to leach from plastic consumables into the sample and negatively affect bioassay results!

Trust in the original Eppendorf Safe-Lock Tubes, because your samples deserve nothing but the best.

During the promotional period, you can save 20 % on selected Eppendorf Safe-Lock Tubes 1.5 mL.

Order information	, , , , , , , , , , , , , , , , , , ,	Advantage prices			
Eppendorf Safe-Lock Tubes, 1.5 mL	Order no.	DKK 🏣	EUR 拱	NOK 🏪	SEK 📙
Eppendorf Quality <sup>™</sup> , colorless, 1,000 pcs.	0030 120.086	256,00	34,40	312,00	320,00
Eppendorf Quality <sup>™</sup> , yellow, 1,000 pcs.	0030 120.159	360,00	48,00	440,00	448,00
Eppendorf Quality <sup>™</sup> , red, 1,000 pcs.	0030 120.167	360,00	48,00	440,00	448,00
Eppendorf Quality <sup>™</sup> , blue, 1,000 pcs.	0030 120.175	360,00	48,00	440,00	448,00
Eppendorf Quality <sup>™</sup> , green, 1,000 pcs.	0030 120.183	360,00	48,00	440,00	448,00
Eppendorf Quality <sup>™</sup> , amber (light protection), 1,000 pcs.	0030 120.191	384,00	51,20	472,00	480,00
Eppendorf Biopur®, colorless, 100 pcs., individually packed	0030 121.589	176,00	23,20	216,00	216,00
Eppendorf Quality <sup>™</sup> , assorted colors (per 100 or 200), 1,000 pcs.	0030 121.694	272,00	36,00	328,00	336,00
PCR clean, colorless, 1,000 pcs. (1000 pcs.)	0030 123.328	272,00	36,00	328,00	336,00

Advantage promotion prices Sept. 1 - Dec. 31, 2016. All prices are excl. VAT.



Eppendorf LoBind Tubes maximize sample recovery by significantly reducing sample binding to the surface.

#### Protein LoBind Tubes are recommended for

- > Preparation or storage of protein, peptide, or antibody samples
- > Enzymatic assays the hydrophilic surface reduces denaturation when it comes into contact with the tube inner wall
- > Prevention of sample loss during storage of virus stock solutions
- > Storage of cell suspensions

### Eppendorf LoBind® Tubes 1.5 mL Promotion

#### Eppendorf LoBind® products

- > LoBind material guarantees maximum sample recovery for improved assay results
- > Free of surface coating (e.g. silicone) to minimize the risk of sample interference
- > Lot-certified PCR clean purity grade: of human DNA, DNase, RNase, and PCR inhibitors
- > Available in tube, microplate, and deepwell plate formats for easy up-scaling
- > Precise lid sealing to minimize evaporation

During the promotional period, selected Eppendorf LoBind Tubes are available with 20 % off list price.

#### DNA LoBind Tubes are recommended for

- > Preparation or storage of DNA and RNA samples
- > Forensic trace analysis
- > Preparing dilution series in quantitative qPCR
- > Sample preparation in next-generation sequencing
- > Creation of genomic or oligonucleotide libraries

Description	Order no.	DKK 🏪	EUR 🛨	NOK 🏪	SEK 📙
Protein LoBind Tubes, Protein LoBind, 1.5 mL, PCR clean, colorless, 100 tubes (2 bags x 50 tubes)	0030 108.116	56,00	8,00	72,00	72,00
DNA LoBind Tubes, DNA LoBind, 1.5 mL, PCRclean, colorless, 250 tubes (5 bags × 50 tubes)	0030 108.051	80,00	10,40	96,00	96,00



#### ad√antage www.eppendorf.com/advantage

#### Rewards Program epPoints®

With the Eppendorf bonus points program you can experience a great variety of fantastic rewards from the Lifestyle and Office & Lab categories as well as selected Eppendorf products.

It's very easy! Register your epPoints and come closer to your favorite reward. For each code you enter, you will receive up to 100 epPoints, depending on the product you bought. You can see the exact value in your myEppendorf account under "My transactions".

epPoints codes can be found inside every Eppendorf consumable packaging. To collect epPoints please register your codes manually on the website or use the printed QR-code.

More info at www.eppendorf.com/eppoints



#### myEppendorf Product Registration

Register your Eppendorf devices online, collect up to 100 epPoints for each registration, and redeem your epPoints for attractive rewards in our rewards shop. Product Registration lets you manage your Eppendorf devices easily in one list and enables you to receive important information on your devices anytime.

It is very easy! All you need is a myEppendorf account and the serial number or registration code of your Eppendorf product.

For any instrument with nameplate, for example a centrifuge, please use the serial number for registration. It can be found on the nameplate on the back, side, or bottom of the instrument.

The Eppendorf  $\mu$ Cuvette can be registered with its serial number, too. You can find the nameplate at the bottom of the box it is delivered in. For any pipette or dispenser, please use the registration code attached to the Eppendorf Certificate delivered with your product.

More info at www.eppendorf.com/productregistration

Your local distributor: www.eppendorf.com/contact Eppendorf Nordic A/S · 2970 Hørsholm · Denmark Tlf. +45 43 24 00 00 · nordic@eppendorf.dk · www.eppendorf.dk

Eppendorf Norge AS  $\cdot$  0349 Oslo  $\cdot$  Norway Tlf. +47 22 56 66 32  $\cdot$  nordic@eppendorf.dk  $\cdot$  www.eppendorf.no

www.eppendorf.com/advantage