

# Dealights

## We Have Your Back

Promotions available  
February 1 – June 30, 2026



### Lab Essentials and Advanced Solutions

Explore our solutions to  
get more and succeed faster.

Pages 2-6

### Discover What is Coming Soon

See what's new to maximize  
your great results.

Page 7

### "Lab Buddy" Challenge

Enter our prize draw for your  
chance to win<sup>(1)</sup>.

Back page

## Your Pipetting Elevation

### Combitips® advanced and Multipette® M4/E3/E3x

#### Why you will love it

- > Effortlessly manage even challenging liquids
- > Save time and effort, eliminate repetitive pipetting steps and quickly dispense multiple samples in series
- > Precise dispensing and enhanced safety, even with hazardous or sensitive samples



Buy Combitips® advanced and get an attractive discount on Multipette® M4/E3/E3x. **Contact us!**  
[www.eppendorf.link/multipette-m4](http://www.eppendorf.link/multipette-m4)  
[www.eppendorf.link/e3](http://www.eppendorf.link/e3)  
[www.eppendorf.link/combitips](http://www.eppendorf.link/combitips)

### Eppendorf Research® 3 neo single channel

#### Why you will love it

- > A choice of faster or easier volume setting
- > More comfort and better control, even with small hands
- > Easy identification with removable labelling rings



Save on selected Eppendorf Research® 3 neo single channel pipette. **Contact us!**  
[www.eppendorf.link/research3neo](http://www.eppendorf.link/research3neo)

## Eppendorf Research® plus (multichannel)

#### Why you will love it

- > One of the safest and most ergonomic mechanical pipettes available
- > Meet the highest needs of precision and accuracy



Save on Eppendorf Research® plus pipettes. **Contact us!**  
[www.eppendorf.link/researchplus](http://www.eppendorf.link/researchplus)

Save on Eppendorf Deepwell Plates BioBased\*\*  
[www.eppendorf.link/deepwell-plates-biobased](http://www.eppendorf.link/deepwell-plates-biobased)

## Reliable Partners for your Centrifugation

### Centrifuge 5425/R selected models

#### Why you will love it

- > NEW QuickLock® Pro rotor: ergonomic, aerosol-tight sealing for safer, cleaner sample handling
- > The OptiBowl® design enables quiet performance, even without a rotor lid
- > Pre-cooling from ~21°C to 4°C in just 8 minutes – start experiments faster



Save on Centrifuge 5425/R. **Contact us!**  
[www.eppendorf.link/centrifuge-5425r](http://www.eppendorf.link/centrifuge-5425r)

### Floor-Standing High-Speed Centrifuges

#### Why you will love it

- > Up to 58,700 x g (fixed-angle) or 11,500 x g (swingbucket) speeds for CR22N and max. speed of 30,000 RPM and 110,000 x g for CR30N
- > Unique 1.5 mL triangular bottle enables fast, easy harvesting of cell, yeast, and bacterial cultures
- > Wide range of rotors and consumables tailored to your applications



Save on Eppendorf Floor-Standing High-Speed Centrifuges. **Contact us!**  
[www.eppendorf.link/floorstanding-centrifuges](http://www.eppendorf.link/floorstanding-centrifuges)

## Smart Optimization for your PCR Workflow

### Mastercycler® X50

**Why you will love it**

- > Consistent, steady ramping for highly reproducible results
- > Fast 10°C ramp rates for efficient PCR, minimizing temperature transition times
- > Network connectivity of up to 10 cyclers increases throughput



Save on Mastercycler® X50. **Contact us!**  
[www.eppendorf.link/mastercycler-x50](http://www.eppendorf.link/mastercycler-x50)

## Expert Solutions for your Cell Culture

### New Brunswick S41i

**Why you will love it**

- > Shaking of flasks up to 5 L (Corning® or Thomson Optimum Growth®) and simultaneous static incubation on shelves
- > Smart gas control for reduced CO<sub>2</sub> consumption, lower costs, and a smaller carbon footprint
- > Triple eccentric drive outside the chamber ensures trouble-free operation for years



Save on New Brunswick S41i. **Contact us!**  
[www.eppendorf.link/new-brunswick-s41i](http://www.eppendorf.link/new-brunswick-s41i)

### epMotion® 96 Flex

**Why you will love it**

- > Fast and easy liquid handling in 96/384-well plates
- > ISO certified precision, intuitive user interface
- > Saves time, money, and resources

Buy epMotion® 96 Flex and get epMotion® T.I.P.S. free of charge. **Contact us!**  
[www.eppendorf.link/flex-up-your-team](http://www.eppendorf.link/flex-up-your-team)



# Superior Consumables Quality

## Eppendorf LoBind® Tubes and Plates

### Why you will love it

- > Ultra-low binding surfaces minimize sample loss – no coatings needed
- > Consistent reliability for sensitive workflows: PCR, sequencing, protein assays
- > Versatile options for both DNA/RNA and protein applications

**GET YOUR QUOTE\***

Save on Eppendorf LoBind® Tubes and Plates. **Contact us!**  
[www.eppendorf.link/protein-lobind-tubes](http://www.eppendorf.link/protein-lobind-tubes)  
[www.eppendorf.link/dna-lobind-tubes](http://www.eppendorf.link/dna-lobind-tubes)  
[www.eppendorf.link/protein-lobind-plates](http://www.eppendorf.link/protein-lobind-plates)  
[www.eppendorf.link/dna-lobind-plates](http://www.eppendorf.link/dna-lobind-plates)  
[www.eppendorf.link/lobind-pcr-plates](http://www.eppendorf.link/lobind-pcr-plates)

## BioBased Consumables\*\*:

### Why you will love it

- > Perfect balance of quality and performance
- > Minimize the risk of chemical leaching into your sample
- > We are constantly expanding the BioBased portfolio. Now also available in Safe-Lock® Tubes BioBased 0.5/1.5/2.0 mL and Eppendorf Deepwell Plates

**GET YOUR QUOTE\***

Save on all BioBased consumables\*\*. **Contact us!**  
[www.eppendorf.link/biobased](http://www.eppendorf.link/biobased)

# Trusted Assistance for your Sample Handling

## Eppendorf CryoCube® ULT -80°C Freezers

### Why you will love it

- > Rapid pull-down and recovery times – reaches -80°C in just 4.5 hours after switch-on, helping protect your samples' integrity even after door openings
- > Convenient vent port for immediate door access, no ice build-up, and compressor protection
- > Designed for quiet operation, ideal for open-plan or multi-use labs

Save on CryoCube® ULT Freezers selected models. **Contact us!** [www.eppendorf.link/ult-freezers](http://www.eppendorf.link/ult-freezers)



## Coming Soon



## Research® 3 neo pipette Pack

20% savings compared to individual pipette purchase – cost-effective pipetting every time



## SpinPro® 6 R Centrifuge

SpinPro® 6 R offers unmatched flexibility, ergonomic comfort, and seamless digital integration – ensuring reliable, effortless centrifugation every time

[www.eppendorf.link/spinpro6r](http://www.eppendorf.link/spinpro6r)



## "Lab Buddy" Challenge



Every great lab has moments of real support. Capture yours! Show how your team or Eppendorf products have your back in the lab.

**Share one of your favorite formats: video, photo, meme, poem or story.**

Join the challenge for your chance to win one of 30 pipette pen sets, engraved with your message. Each set includes two pens – one for you and one for your lab friend. Colors subject to availability.

Join our **Challenge<sup>(1)</sup>** for your chance to win:

<https://explore.eppendorf.com/lab-buddies.html>



Contact us for more information:

[www.eppendorf.link/dealights-contact-us](http://www.eppendorf.link/dealights-contact-us)

**\*Promotion details:** These promotions are valid from February 1, 2026 until June 30, 2026, subject to availability. For best price ask your local distributor. All offers referenced in this publication are available to customers in Northern Europe, Eastern Europe, Middle East and Africa selected countries only. Please check the full list of countries included in these promotions by visiting <https://explore.eppendorf.com/DealightsCountries> or by scanning the enclosed QR code. Please visit [www.eppendorf.link/promotions](http://www.eppendorf.link/promotions) for a detailed list of selected promotional products and more details. Multiple promotional offers can be combined within a single order, limited to one promotion per item. Cannot be applied on a past order. No cash redemption. Shipping costs may apply.

**\*\* Eppendorf Tubes® BioBased** are made from at least 90% bio-based plastic; the screw caps are made from a fossil-sourced material. Eppendorf Safe-Lock® Tubes BioBased, epT.I.P.S.® BioBased are made from 100% bio-based polypropylene. Unlike these products, the Eppendorf twin.tec® Trace PCR Plates BioBased are made from 2 different bio-based polymers: the renewable material content is 100% for the polypropylene wells and 77% for the polycarbonate frame. Being weighted by the material's respective mass, this results in an average renewable biobased content of 86%. Mass Balance Approach (MBA): Process for determining the use of chemically recycled or bio-based feedstock in a final product when both recycled and virgin feedstock or bio-based and fossil feedstock have been used in the process: [www.eppendorf.link/biobased](http://www.eppendorf.link/biobased)

(1) **'Prize Draw' competition:** Enter the challenge and take part in a draw for a chance to win one of 30 pipette pen sets engraved with your message. Each set includes two pens – one for you and one for your lab friend. Colors subject to availability. Visit <https://explore.eppendorf.com/lab-buddies.html> to participate and read the full terms and conditions.

**Imprint.** Published by: Eppendorf SE, Barkhausenweg 1, 22339 Hamburg, Germany. E-Mail: [marketing-emea@eppendorf.com](mailto:marketing-emea@eppendorf.com).

**Trademark references:** Eppendorf®, the Eppendorf Brand Design, Multipette®, Eppendorf Research®, Combitips® advanced, QuickLock®, OptiBowl®, Mastercycler®, epT.I.P.S.®, epMotion®, Eppendorf twin.tec®, Safe-Lock®, Eppendorf CryoCube®, Eppendorf LoBind®, and SpinPro® 6 R are registered trademarks of Eppendorf SE, Germany. Design Patents are listed on [www.eppendorf.com/ip](http://www.eppendorf.com/ip). All rights reserved, including graphics and images. Copyright © 2026 by Eppendorf SE.

ACT® is a registered trademark of My Green Lab®, USA.

Corning® is a registered trademark of Corning Inc., USA.

Thomson Optimum Growth® is a registered trademark of Thomson, USA.

