

Millipore®

Filtration, Separation
& Preparation



REFINED WITH YOU IN MIND

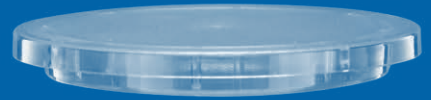
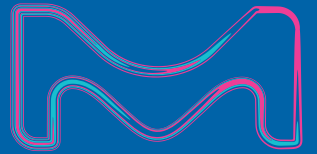
STERICUP® QUICK RELEASE FILTRATION SYSTEMS

*Work With Ease.
Filter With Confidence.*



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

**MILLIPORE
SIGMA**



The performance you expect with enhancements you inspired.

1 Quarter-Turn Quick Release Funnel Removal

2 Frosted Writing Surface

3 Lighter Color for Legibility

4 Click-Seal Confidence Cap



Millipore
SIGMA



INTRODUCING STERICUP® QUICK RELEASE FILTRATION SYSTEMS

**Work With Ease.
Filter With Confidence.**

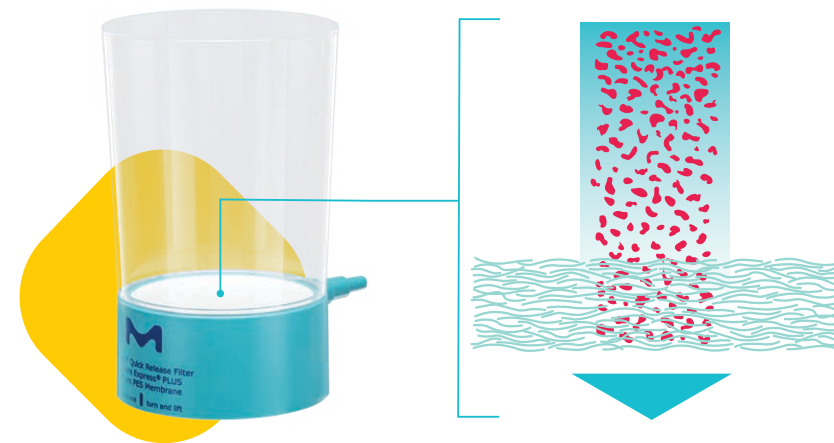
Next-generation Stericup® Quick Release vacuum filtration systems offer ergonomic design updates that optimize user control and streamline the filtration process, while safeguarding your results with the proven performance of Millipore® membranes.

The features, reliability, and performance that made the original Stericup® filters a staple in labs around the world remain at the core of the new Stericup® Quick Release, delivering the standard you trust in an improved, workflow-friendly design.

Enhancements include:

- “Quick Release” filter funnel disconnects with just a quarter turn, easing manipulation and reducing the likelihood of spillage.
- Frosted writing surface on the receiver bottle and lighter cap color enable convenient labeling and improved legibility.
- Click-seal confidence cap enables a secure grip in wet or dry conditions. A tactile stop confirms the receiver bottle cap is perfectly sealed.

Stericup® Quick Release Filter Systems combine a Steritop® filter and receiver bottle for filtering/storing volumes from 150 to 1000 mL.



60 YEARS OF MEMBRANE EXPERTISE

While changes to the Stericup® filter design provide an enhanced user experience, the **membranes inside them remain the same**—ensuring reliable filtration and confidence in downstream analysis, assay development and scientific reproducibility.

Proven Millipore® Membrane Performance

- Industry-leading membrane technology
 - High flow rate reduces filtration time
 - Low protein binding and low fluid retention volumes minimize loss of critical proteins, media, buffers and reagents
- Stem cell-tested Millipore Express® PLUS PES filters safeguard the viability of growth media.

Since its inception, Millipore (now MilliporeSigma) has engineered and manufactured the highest quality membranes—pioneering the use of membrane technology and establishing itself as the industry leader in filtration with brands like Millex® syringe filters, Milli-Q® water purification systems and the iconic Stericup® filters.

Whether you’re in the academic, pharmaceutical or biotechnology sector, MilliporeSigma is your trusted partner for high-performance specialty membranes and filter devices.

Explore New Features

sigmaaldrich.com/stericupquickrelease

Units initially available in the 500 mL volume featuring a 0.22µm Millipore Express® PLUS PES membrane. Check our website for availability of the range of sizes and membranes.

Easy Online Ordering

Take advantage of our advanced e-commerce system for convenient access to product availability, online ordering and tracking.

World-Class Technical Support

Our highly trained and knowledgeable technical support specialists are at your service to help you plan, execute and refine your experiments.

Order online at sigmaaldrich.com/StericupQuickRelease or emdmillipore.com/StericupQuickRelease



The Stericup® Quick Release is part of the MilliporeSigma Cell Culture Solutions Portfolio

Featuring over 20,000 high-quality tools to cultivate consistency in your cell culture workflow.

Explore at sigmaaldrich.com/cellculture

To Place an Order or Receive Technical Assistance:

In the U.S. and Canada, call toll-free 1(800)-645-5476

For Technical Service, please visit emdmillipore.com/techservice

MilliporeSigma.com

MilliporeSigma
290 Concord Road
Billerica, MA 01821

