Millipore®

Preparation, Separation, Filtration & Monitoring Products





Take filtration into your own hands. Learn more at SigmaAldrich.com/MillicupFlex

Flex your choice

Millicup[™]-FLEX Disposable Vacuum Filtration Unit

Millicup[™]-FLEX disposable vacuum filtration units provide the convenience of a disposable filtration unit with the flexibility and compatibility of a traditional, glass vacuum filtration apparatus.

With solvent-resistant, modular components, Millicup[™]-FLEX filtration units allow you to select your own membrane and filter directly into storage bottles, placing control in your hands. Our innovative, threepiece design eliminates the need for cleaning prior to filtration – saving you time, and reducing the risk of sample contamination.

Advantages of the Millicup[™]-FLEX Disposable Filtration Unit

- · Compatible with organic and aqueous solvents
- Ergonomic, clampless design
- Reduce contamination risk
- · Filter directly into vacuum-rated storage bottles
- · Easy access to membrane after filtration
- Fully recyclable components

Ordering Information

Description	Qty/Pk	Cat. No
Millicup [™] -FLEX 47 mm disposable filter cup, Semi-reusable	10 funnels, 2 collars, 2 adapters	MCFLX4702
Millicup [™] -FLEX 47 mm disposable filter cup, Single Use	10 funnels, 10 collars, 10 adapters	MCFLX4710

To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: **EMDMillipore.com/offices** For Technical Service, please visit: **EMDMillipore.com/techservice** MilliporeSigma 400 Summit Drive Burlington, MA 01803

EMDMillipore.com

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

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M and Millipore are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

MS_FL3117EN 2019-20004 02/2019