

put the ULTRA in ultrafiltration

What you need to know about Amicon® Ultra devices



Find the right
Amicon® Ultra for
your workflow here



Filter Device

Loaded before centrifugation, holds the sample

Membrane MWCO

Molecular Weight Cut Off: the nominal pore size of the membrane, when >90% of proteins are retained

Retentate / Concentrate

Sample retained in the filter device after centrifugation

Deadstop

Bottom of the filter device, below the membrane panel, where sample can pool – prevents over drying during centrifugation

Filter Tube

Conical tube that collects filtrate

Filtrate / Permeate

Sample volume that passes through the membrane during centrifugation



MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.

© 2024 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_FL13923EN Ver. 1.0 57865 08/2024

Millipore®

Preparation, Separation,
Filtration & Monitoring Products