Ouick Start Guide

PureProteome™ Magnetic Stand, 8-well

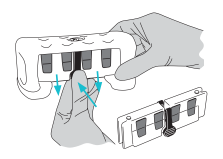
LSKMAGS08

FOR RESEARCH USE ONLY

Not for use in diagnostic procedures. Not for human or animal consumption.



riangle See Cautions before using magnetic stand.



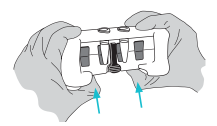
Disengage Magnet

Hold magnetic stand securely and pinch both clips while pulling down on magnet bar. Place magnet bar upright on bench away from metal objects/magnetic media.



Resuspend Magnet

Grip magnetic stand firmly and align base of stand with 3" vortex platform. Hold firmly while vortexing.



Re-engage Magnet

Slide magnet bar up into stand until it clicks into place.





Strong magnets can cause serious injury to people with Pacemakers or Automatic Internal Cardiac Defibrillators



Strong magnets can attract tools and metal objects, causing pinch, cut, or entrapment hazards.

Keep tools, metal objects, and magnetic media away from magnets.



Notice

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

The information in this document is subject to change without notice and should not be construed as a commitment by the manufacturing or selling entity, or an affiliate. We assume no responsibility for any errors that may appear in this document.

Technical Assistance

Visit the tech service page on our web site at SigmaAldrich.com/TechService.

Terms and Conditions of Sale

Warranty, use restrictions, and other conditions of sale may be found at SigmaAldrich.com/Terms.

Contact Information

For the location of the office nearest you, go to SigmaAldrich.com/Offices.

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

Merck, Millipore, PureProteome, and Sigma-Aldrich 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. © 2010-2023 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

