



MG Scientific 800.343.8338

[Products](#)
[Our Services](#)
[About MG](#)
[Customer Service](#)
[Contact Us](#)

Your Innovative Provider for Laboratory Solutions

- High Purity Chemicals
- Outstanding Selection of Laboratory Equipment
- Lab Supplies from Leading Manufacturers
- Customized Programs & Services to Meet Your Requirements
- Cost Effectiveness Backed by Outstanding Customer Service



Syringeless Filters



Syringeless Filter Technology
Simplify your job by using Syringeless Filters. You will reduce waste generated in your lab by replacing four different components with one. The Mini-UniPrep G2 Glass Syringeless Filter is cost-effective.

- Less waste: replacing 4 components
- Faster and Simpler than traditional syringe use
- The glass design maintains purity and integrity of your sample
- Compatible with autosamplers that accommodate 12 x 32mm vials



Mini-UniPrep G2 Glass Syringeless Filters

Available in a range of membranes, slit septum, and amber versions (for light-sensitive samples), the Mini-UniPrep G2 Syringeless Filters provide a fast and easy way to remove particulates from samples being prepared for Ultra High Performance Liquid Chromatography (UHPLC) and High Performance Liquid Chromatography (HPLC) analysis... [READ MORE](#)



Autovial 5mL & 12mL Syringeless Filters

Autovial Syringeless Filters are preassembled filtration devices for removing particulates from samples. They replace syringe-coupled filtration devices with single, disposable units... [READ MORE](#)

Syringe Filters



Sterile 13mm and 25mm Syringe Filters

Filter aqueous solutions and media (PES membrane) or solvents (PTFE membrane) with Thermo Scientific Nalgene 13mm Syringe Filters. Accommodate sample volumes from 2 to 10mL. Filter culture media and additives (SFCA), buffers (CA) and alcohol or DMSO (Nylon) in sample volumes of 10 to 50mL with Thermo Scientific Nalgene 25mm Syringe Filters.... [READ MORE](#)

Dispensing Bottles



Dispensing Bottles with Adjustable Cup

These low density polyethylene dispenser bottles feature a graduated clear PMP measuring cup that slides up and down on the vertical polyethylene tube for easy adjustment. The variation in height determines the volume to be dispensed. The cup is filled by squeezing the bottle and forcing the liquid up the tube. When the bottle pressure is released, the excess will be drawn back into the bottle and only the desired volume will remain.... [READ MORE](#)

GHS – Globally Harmonized System for Classification & Labeling of Chemicals

In 2015 OSHA is bringing the U.S. in line with United Nations globally agreed upon chemical labeling guidelines. Formerly known as “Right to Know”, GHS is the implementation of “Right to Understand”. This new system for labeling of chemicals is designed to prevent more work place injuries and improve commercial trade for chemical manufacturers by standardizing labeling requirements globally. Beginning in the summer of 2015, you will begin seeing chemical products distributed by MG Scientific conforming to this new standard. To learn more about manufacturer progress being made by specific chemical brands distributed by MG Scientific, contact us at customerservice@mgscientific.com

