



Simplify Sample Prep and Protect Analytical Equipment Using Syringe Filters

- · Cost-effective, reliable filtration.
- Protect analytical columns and instruments.
- · Achieve more reproducible analyses.

The importance of clean sample extracts in maintaining analytical instrumentation cannot be overstated. Particulates commonly found in extracts can quickly damage instrument components, causing costly down time and repair. Chromatographic columns, injectors, detectors, and small diameter tubing are easily plugged by particulates. Even if plugging does not occur, the slow accumulation of particles over time can affect flow rates and create interferences that reduce overall reproducibility. Clean extracts will greatly extend the life of costly chromatographic columns and replacement parts, particularly for HPLC systems.

Sample clean-up to remove particulates can be accomplished through the use of inexpensive and easy-to-use syringe filters. These membranes vary in properties and should be selected based on matrix and solvent characteristics (Table I). With a female luer lock inlet and male slip outlet, the syringe filter easily fits onto the end of the disposable syringe containing the sample, as shown in Figure 1. The extract is gen-

tly pushed through the filter into a sample vial for injection, removing damaging particulates from the final extract. This connection can be further strengthened by using a syringe with a luer lock tip, creating a more secure connection that can withstand higher filtration pressure.

With a variety of syringe filters available, understanding the role of diameter, pore size, and membrane will aid in proper selection. Sample volume will determine the choice of diameter, ensuring that the filter is not overloaded. Porosity is dependent on application and, in the case of HPLC, the particle size of the column packing. Table II provides guidelines for selecting filter porosity and size. Use these guides to select the right filter for your application. Investing in inexpensive syringe filters is a cost-effective way to reduce variability and protect expensive equipment.

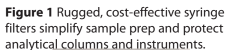




Table I	Membrane	selection	auide

Membrane	Properties	Applications	Incompatible with
	hydrophilic, chemically resistant,	bases, HPLC solvents, alcohols,	acids, aggressive halogenated
Nylon	low protein binding	aromatic hydrocarbons	hydrocarbons, proteins
			don't use with aqueous samples
	hydrophobic,	organic solvents, acids,	without pre-wetting (to avoid high
PTFE	temperature resistant	alcohols, bases, aromatics	backpressure)
PVDF	hydrophilic, low protein binding	alcohols, acids, biomolecules	acids, bases, esters, ethers, ketones
Cellulose	hydrophilic, chemically & temperature	sterile applications,	
Acetate	resistant	aqueous solutions	organic solvents
Cellulose Ace	tate, Nylon, PVDF - hydrophilic applications		
PTFE - hydrog	phobic applications		

Table II Porocity and cize celection guide

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Size	Sample volume	Porosity	HPLC column compatibility	
13mm ID	1-10mL	0.2µm	Use with $\leq 3\mu$ m packings, or to remove microbial growth	
25mm ID	10-100mL	0.45µm	Use with $>3\mu$ m packings	

Restek Corporation,

www.restek.com

Top 12 Reasons to Use Restek Syringe Filters

- Protect any analytical system.
- 2 Extend HPLC column lifetime.
- **3** Achieve more reproducible analyses.
- **4** Variety of membranes, porosities, and diameters available.
- **5** FREE 5 filter sample packs available. Add "-248" to the part number.
- **6** Luer lock inlet provides strong, leak-tight syringe connection to withstand filtration pressure.
- **7** Rugged construction autoclaveable to 121°C for 30 minutes (75psi).
- **8** Color coded by membrane and porosity, for easy identification.
- **9** Reusable storage container.
- **10** Disposable syringes also available.
- 11 Fast delivery!
- 12 LOW, LOW PRICES.

Restek Trademarks: Restek logo.

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Syringe Filters (Now with luer-lock inlet)

- · Variety of filter types, porosities, and diameters.
- · Color coded for easy identification.
- · Reusable storage container for 100-pk.
- · Quantity break pricing, for greater savings.



Size	Porosity	Color	qty.	cat.#	
Cellulose Acetate					
13mm	0.22µm	green	100-pk.	26156	
13mm	0.45 μ m	blue	100-pk.	26155	
25mm	0.22µm	green	100-pk.	26158	
25mm	0.45 μ m	blue	100-pk.	26157	
Nylon					
13mm	0.22µm	yellow	100-pk.	26146	
13mm	0.45 μ m	pink	100-pk.	26147	
25mm	0.22µm	yellow	100-pk.	26148	
25mm	0.45 μ m	pink	100-pk.	26149	
PTFE (polytetrafluo	proethylene)				
13mm	0.22µm	purple	100-pk.	26142	
13mm	0.45 μ m	orange	100-pk.	26143	
25mm	0.22µm	purple	100-pk.	26144	
25mm	0.45µm	orange	100-pk.	26145	
PVDF (polyvinyldifluoride)					
13mm	0.22µm	brown	100-pk.	26150	
13mm	0.45µm	red	100-pk.	26151	
25mm	0.22µm	brown	100-pk.	26152	
25mm	0.45µm	red	100-pk.	26153	

Cellulose Acetate, Nylon, PVDF - hydrophilic applications

PTFE - hydrophobic applications

NORM-JECT® Syringes

NORM-JECT® syringes are latex-free, contain no rubber, no silicone oil, styrene or DEHP and are DNA-free. These syringes are the choice for any situation needing an inert, nonreactive syringe. Because of their composition, they are indicated for chromatography, nuclear medicine, amniocentesis, IVF, embryo transfer, and many laboratory procedures. They are more chemically resistant than rubber-tipped syringes and are manufactured from only laboratory grade polypropylene and polyethylene. These unique plastic syringes have a positive safety stop to prevent accidental spills. NORM-JECT® syringes are individually sterile strip packed.



Description	qty.	cat.#	
1mL Tuberculin ¹	100-pk.	22766	
3mL Luer Slip Centric Tip	100-pk.	22767	
5mL Luer Slip Centric Tip ²	100-pk.	22768	
10mL Luer Slip Eccentric Tip ²	100-pk.	22769	
20mL Luer Slip Eccentric Tip ²	100-pk.	22770	
30mL Luer Slip Eccentric Tip	50-pk.	22771	
50mL Luer Slip Eccentric Tip ²	30-pk.	22772	
3mL Luer Lock Tip	100-pk.	22773	
5mL Luer Lock Tip ²	100-pk.	22774	
10mL Luer Lock Tip ²	100-pk.	22775	
20mL Luer Lock Tip ²	100-pk.	22776	
30mL Luer Lock Tip	50-pk.	22777	
50mL Luer Lock Tip ²	30-pk.	22778	

 1 Dose saver design with low dead space plug on the piston to minimize waste—recommended for Botox $^{\circ}$.

The 5mL has graduations to 6mL, 10mL has graduations to 12mL, 20mL has graduations to 24mL and 50mL has graduations to 60mL.



Lit. Cat.# GNFF1072



