

11111

# Nalgene Syringe Filters

# filtration at its finest



# small filters. **big results.**

The new Thermo Scientific<sup>™</sup> Nalgene<sup>™</sup> Syringe Filters are available in a variety of sizes and membranes for both sterile and non-sterile laboratory applications. Nalgene gives you choices to meet your needs for sterile filtration, laboratory filtration, prefiltration, sample preparation and gas venting.



laboratory filtration

# Less Waste\*

Nalgene 25mm diameter syringe filters perform as well as 30mm or 33mm diameter products in most applications, but produce less plastic waste.

\*Based on the dry volume of 100 syringe filters measured in a 1000mL Thermo Scientific Nalgene beaker (#1203-1000).

# Improved Sterility Assurance

Nalgene sterile syringe filters have a three-year shelf life, with lot number and expiration date printed on individual syringe filter packages for easy traceability.

# **Identify at a Glance**

Nalgene syringe filters are color coded, with membrane and pore size printed on each one so you know that you have the right filter for your fluid. prefiltration

gas venting



# **Sterile Filtration**

Thermo Scientific Nalgene sterile syringe filters are ideal for sterilizing (0.2 micron) or clarifying biological solutions, such as cell culture and microbial media, reagents and additives, proteinaceous solutions, and buffers.

# Select the best membrane

- **PES** (polyethersulfone) Lowest protein binding and extractables, fast flow rates; best choice for media.
- SFCA (surfactant-free cellulose acetate) Low protein binding, lower extractables than standard CA; useful for cell culture fluids and cellular solutions.
- CA (cellulose acetate) Some protein binding and extractables; good for buffers.
- Nylon Low extractables, high protein binding; recommended for alcohols and weak solvents.

Pore size (µm)	Membrane	Housing	Catalog #	#/Case
13mm diameter	for 2 - 10 ml volume			
0.2	PES	Polypropylene	720-1320**	100
<mark>25</mark> mm diameter	for 10 - 100 ml volume			
0.2	PES	Polypropylene	725-2520**	50
0.45	PES	Polypropylene	725-2545**	50
0.2	SFCA	Polypropylene	723-2520**	50
0.2	SFCA	Polypropylene	723-9920**	125
0.45	SFCA	Polypropylene	723-2545**	50
0.4 <mark>5</mark>	SFCA	Polypropylene	723-9945**	125
0.8	СА	Polypropylene	723-2580**	50
0.2	Nylon	Polypropylene	726-2520**	50
0.45	Nylon	Polypropylene	726-2545**	50
*sterile				



# Laboratory Filtration

Non-sterile syringe filters for filtration, clarification or particle removal from buffers, reagents, DMSO, HPLC/GC solvents.



### Select the best membrane

- **SFCA** Use for immunological samples and biological fluids.
- CA Ideal for buffers, aqueous reagents and solutions, including EIA and ELISA samples.
- Nylon Good for cryoprotectants such as DMSO, and filtration of aqueous biological solutions, alcoholic solutions and non-aqueous HPLC/GC solvents.

Pore size (µm)	Membrane	Housing	Catalog #	#/Case
4mm diameter for	0.5 - 1 ml volume, Leur	-Lok inlet, male slip outlet	, autoclavable	
0.2	CA	Polypropylene	171-0020*	100/400
0.45	CA	Polypropylene	171-0045*	100/400
0.2	Nylon	Polypropylene	176-0020*	100/400
0.45	Nylon	Polypropylene	176-0045*	100/400
25mm diameter fo	r 10 - 100 ml volume			
0.2	SFCA	Polypropylene	724-2020*	500
0.45	SFCA	Polypropylene	724-2045*	500
0.8	CA	Polypropylene	724-2080*	500
0.2	Nylon	Polypropylene	726-2520**	50
0.45	Nylon	Polypropylene	726-2545**	50
0.2	Nylon	Polypropylene	727-2020*	500
0.45	Nylon	Polypropylene	727-2045*	500

\* autoclavable \*\*sterile

# **PreFiltration**

Our Nalgene sterile and non-sterile syringe filters with prefilter membrane or multiple media layers are designed for filtering high particulate or viscous suspensions or solutions.

# Select the best membrane

- Glass fiber Prefilter.
- CA For buffers, aqueous reagents and solutions.

Pore size (µm)	Membrane	Housing	Catalog #	#/Case	
25mm diameter P	Prefilter, non-sterile, autocl	avable			
1.1	Glass Fiber	Polypropylene	722-2000*	50	
25mm diameter P	Prefilter Plus, sterile, individ	lual blister packed	X		
1.1 + 0.2	Glass filter + CA	Polypropylene	722-2520**	50	
* autoclavable **ste	rile				

# **Air/Gas Filtration and Venting**

Use Nalgene non-sterile syringe filters for sterilizing (0.2 micron) or clarifying gases or organic fluids, providing a barrier for sterile venting applications, such as benchtop fermenters, or protecting vacuum pumps from moisture.

# Tant

# Select the best membrane

• PTFE - Hydrophobic Teflon<sup>™</sup> membrane is resistant to aggressive chemicals and solvents.

Pore size (µm)	Membrane	Housing	Catalog #	#/Case
50mm diameter f	or gases or 0.2 – 5 l	. fluid volume, Stepped hose ba	arb inlet and outlet	
0.2	PTFE	Polypropylene	DS0222-0020*	10
0.45	PTFE	Polypropylene	DS0222-0045*	10
* autoclavable				

# Sample Preparation for Chromatography

Nalgene non-sterile syringe filters are designed for clarification and particle removal from samples for instrument analysis such as HPLC and GC.

### Select the best membrane

• **PTFE** – Hydrophobic Teflon<sup>™</sup> for sterile venting applications and filtration of samples in HPLC/GC solvents.

Pore size (µm)	Membrane	Housing	Catalog #	#/Case		
13mm diameter for 2-10 ml volume, Leur-Lok inlet, male slip outlet						
0.2	PTFE	Polypropylene	721-1320*	100		
0.45	PTFE	Polypropylene	721-1345*	100		
25mm diameter for	10-100 ml volume, Leur-L	ok inlet, male slip outlet.				
0.2	PTFE	Polypropylene	728-2020*	500		
0.45	PTFE	Polypropylene	728-2045*	500		

\* autoclavable

For more information go to www.thermoscientific.com/syringefilter

## **Thermo Scientific Chromatography Systems Products**

Thermo Scientific Nalgene syringe filters can be used in sample preparation and clean up for liquid chromatography analysis—a perfect complement to our complete portfolio of chromatography equipment.

### Thermo Scientific Dionex ICS Systems

For ion analysis, no other solution compares to a Thermo Scientific<sup>™</sup> Dionex<sup>™</sup> ion chromatography system. Whether you have just a few samples or a heavy workload, or your analytical task is simple or challenging, we have a complete solution based on modern technology and world-class support as the leader in IC for over 30 years.

For more information, visit www.thermoscientific.com/IC





### Thermo Scientific TSQ 8000 Triple Quadrupole GC-MS/MS

The TSQ<sup>™</sup> 8000 system is reliable, easy to use and enables faster, more precise analyses with unstoppable productivity. Designed for routine analysis, the TSQ 8000 system integrates proven triple quadrupole technology with a rich software suite for uncompromised MS/MS simplicity from startup to final report.

For more information, please visit www.thermoscientific.com/tsq8000

### Thermo Scientific UltiMate 3000 LC/UHPLC Platform

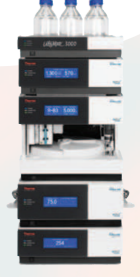
The Thermo Scientific<sup>™</sup> Dionex<sup>™</sup> UltiMate<sup>™</sup> 3000 LC/UHPLC platform consists of exceptionally flexible and capable systems – from nano/capillary flow rates as low as 20 nL/min to analytical and semi-prep flow rates up to 100 mL/min – that provide unmatched versatility, precision, and performance for chromatographers in pharmaceutical, bio-pharmaceutical and life science laboratories.

For more information, visit www.thermoscientific.com/uhplc2

### www.thermoscientific.com/syringefilter

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All (other) trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Asia: Australia: 1300-735-292; New Zealand: 0800-933-966; China +86-21-6865-4588 or +86-10-8419-3588; China Toll-free: 800-810-5118 or 400-650-5118; Singapore +65-6872-9718; Japan: +81-3-5826-1616; Korea +82-2-2023-0640; Taiwan + 886-2-87516655; India: +91-22-6680-3000 Europe: Austria: +43-1-801-40-0; Belgium: +32-2-482-30-30; Denmark: +45-4631-2000; France: +33-2-2803-2180; Germany: +49-6184-90-6000; Germany Toll-free: 0800-1-536-376; Italy: +39-02-95059-554; Netherlands: +31-76-571-4440; Nordic/Baltic/CIS countries: +358-10-329-2200; Russia: +7-(812)-703-42-15; Spain/Portugal: +34-93-223-09-18; Switzerland: +41-44-454-12-22; UK/Ireland: +44-870-609-9203 North America: USA/Canada +1-585-586-8800; USA Toll-free: 800-625-4327 South America: USA sales support: +1-585-586-8800 Countries not listed: +49-6184-90-6000 or +33-2-2803-2000





BRLSPSYRINGEFILT 0115