

Regenerated Cellulose Membrane Syringe Filters Type- SYRC

mdi SYRC syringe filters incorporate a special solvent resistant, low protein binding Regenerated Cellulose membrane.

The syringe filters are HPLC certified and validated for retention efficiency, extractables, fitment and burst pressure.

These syringe filters are produced with validated processes and QA/QC systems to ensure inter-lot as well as intra-lot consistency.

Special Features

- High retention efficiency
- 16 Channels for minimum back pressure
- Extremely low extractable
- High throughputs
- HPLC certified for low levels of UV absorbing extractables
- Heat sealed to ensure 'no leaching'
- No initial flushing required

Applications

- Filtration of protein samples for HPLC, GC and other instrumentated analysis



Specifications

Materials of Construction

Housing	Polypropylene
Filter Media	Regenerated Cellulose

Pore Size

0.2 µm, 0.45 µm

Inlet/Outlet Connections

Inlet: Female luer-lock
Outlet: Male luer slip

Typical Hold-up Volume(with air purge)

4mm	13mm	25mm
<5µl	<20µl	<50µl

Burst Pressure (13mm/25mm)

>14kg/cm²

Maximum Operating Temperature

55 °C

Maximum Operating Pressure

75 psi @ 25° C

Oxidizable Matter

Passes test as per USP <1231>

Recommended Sample Volume

4mm	13mm	25mm
< 1 ml	< 10 ml	< 100 ml

Fiber Release

Complies with USFDA CFR Title 21, Part 210.3(b)(6) and do not requires any initial Flushing.

Particle Release

The filtrate Complies with USP <788> test for particulate matter in injections.

Indirect Food Additives

The plastic housing material complies with the requirements of USFDA CFR Title 21 Part 177.1520

HPLC Certified

Every lot of Regenerated Cellulose syringe filters is tested and certified for use in HPLC applications

Packaging

Standard Pack:

Regenerated Cellulose syringe filters are packed in PET jars, duly labeled. Each jar has 100 Nos. syringe filters.

Bulk Pack:

Regenerated Cellulose syringe filters are also bulk-packed in polyethene bags, duly labeled. Each bag has 1000 Nos. syringe filters.

Storage

It is recommended to keep the syringe filters:

- i. at clean and dry location
- ii. away from direct heat sources at temperature below 50°C

Ordering Information

Type		Size		Pore Size		Inlet/Outlet		XX	Sterility		Pack Size	
	Code	Diameter	Code		Code		Code			Code	Qty	Code
Regenerated Cellulose Membrane Syringe Filter	SYRC	4mm	01	0.2µm	01	Female Luer Lock	M		Non Sterile	1	100	04
		13mm	03	0.45µm	02	Male Luer Slip	N	1000			06	
		25mm	06									
Example:												
SYRC		06		01		MN		XX	1		04	