

## SYRINGE FILTER CATALOG



## Cronus Quality Commitment

All Cronus filters are manufactured in compliance with ISO 9001 using validated production processes. This ensures consistency, reliability and membrane integrity, week after week, year after year.

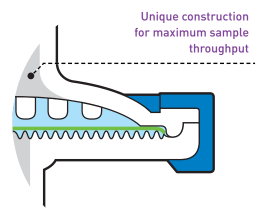
Additionally, samples of all the filter batches and membranes are held for 24 months from production for reference. This enables your current batch to be tested in our labs under your conditions should you require assistance with an application.

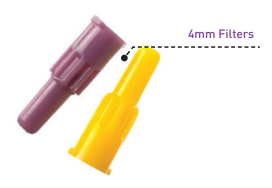
Cronus filters are manufactured using inert, extractable free virgin polypropylene housings with Luer lock and Luer slip fittings. Each filter is sealed using an ultrasonic process to ensure that no adhesives can contaminate your samples – essential to maintain your sample integrity. At the same time the process creates a physically stronger filter to protect against potentially dangerous bursting.

#### FILTER SIZES AND MEMBRANES TO MEET YOUR **SAMPLE NEEDS**

Cronus filters are available in a variety of sizes and with different membranes to suit your sample. Typical filtration volumes are shown below, but this may vary depending on how many particulates are in the sample. For heavily laden samples it is recommended to use a filter with a glass fiber pre-filter.

| Typical<br>Sample | Recommended<br>Filter Size | Residual Volume<br>(after air purge) |
|-------------------|----------------------------|--------------------------------------|
| 0-2ml             | 4mm                        | < 7.5µl                              |
| 2-10ml            | 13mm                       | < 25µl                               |
| >10ml             | 25mm                       | < 50µl                               |







### Membrane Selection

#### NYLON

This is a very pure hydrophilic membrane with very low levels of extractables – it is mechanically very strong and can be used in many different applications. The Nylon filter membrane undergoes extensive testing before it is encapsulated to ensure that the level of extractables is unsurpassed.

COLORS: ( )

#### PTFE

This is chemically resistant to virtually all solvents and can be used for working with aggressive media such as strong acids and bases. PTFE is hydrophobic and requires pre-wetting (normally by using a small amount of alcohol) before being used with aqueous samples. PTFE filters can also be used to prevent moisture passing through air vents.

COLORS:

#### POLYVINYLIDENE DIFLUORIDE (PVDF)

This is a broad purpose hydrophilic membrane that can be used in a variety of applications. It has high flow rates and is generally compatible with most common solvents. PVDF is a low protein binder.

COLORS:



#### REGENERATED CELLULOSE

Suitable for a wide variety of laboratory procedures. It is a very low protein binder and therefore ideally suited for analyses that require maximum sample recovery. The membrane possesses good solvent resistance with both aqueous and organic solvents, and is able to work over a wide pH range.

COLORS:

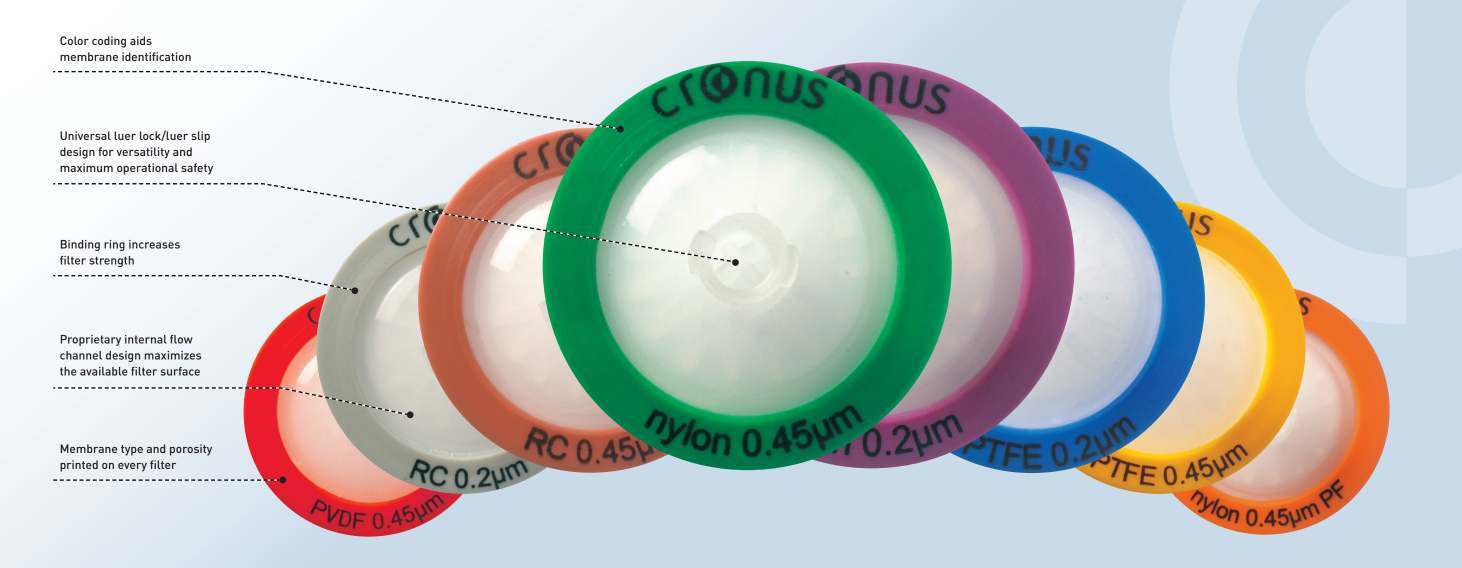


#### Tested by an Independent Laboratory for:

Pore size distribution, bubble point, water breakthrough, housing and membrane integrity, HPLC extractables, permeability and efficiency.

**QUALITY LAB ACCESSORIES CRONUS FILTERS** 

# Cronus Quality You Can Trust



QUALITY LAB ACCESSORIES CRONUS FILTERS

| Color          | Membrane                 | Porosity | Filter Size | Pack Size   | Part Number                   |
|----------------|--------------------------|----------|-------------|-------------|-------------------------------|
| Purple         | Nylon                    | 0.2μm    | 4mm         | 100<br>1000 | FFNN0402-100<br>FFNN0402-1000 |
|                |                          |          | 13mm        | 100<br>1000 | FFNN1302-100<br>FFNN1302-1000 |
|                |                          |          | 25mm        | 100<br>1000 | FFNN2502-100<br>FFNN2502-1000 |
| Green          | Nylon                    | 0.45µm   | 4mm         | 100<br>1000 | FFNN0445-100<br>FFNN0445-1000 |
|                |                          |          | 13mm        | 100<br>1000 | FFNN1345-100<br>FFNN1345-1000 |
|                |                          |          | 25mm        | 100<br>1000 | FFNN2545-100<br>FFNN2545-1000 |
| Dark Blue      | PTFE                     | 0.2μm    | 4mm         | 100<br>1000 | FFPT0402-100<br>FFPT0402-1000 |
|                |                          |          | 13mm        | 100<br>1000 | FFPT1302-100<br>FFPT1302-1000 |
|                |                          |          | 25mm        | 100<br>1000 | FFPT2502-100<br>FFPT2502-1000 |
| PTFE 0 ASSISTA | PTFE                     | 0.45µm   | 4mm         | 100<br>1000 | FFPT0445-100<br>FFPT0445-1000 |
|                |                          |          | 13mm        | 100<br>1000 | FFPT1345-100<br>FFPT1345-1000 |
|                |                          |          | 25mm        | 100<br>1000 | FFPT2545-100<br>FFPT2545-1000 |
| Red            | PVDF                     | 0.45µm   | 4mm         | 100<br>1000 | FFPV0445-100<br>FFPV0445-1000 |
|                |                          |          | 13mm        | 100<br>1000 | FFPV1345-100<br>FFPV1345-1000 |
|                |                          |          | 25mm        | 100<br>1000 | FFPV2545-100<br>FFPV2545-1000 |
| Aco.45 m       | Regenerated<br>Cellulose | 0.45µm   | 25mm        | 100<br>1000 | FFRC2545-100<br>FFRC2545-1000 |

### **COLOR CODING**

All Cronus filters are color coded to help with easy identification. The membrane type and pore size are also printed on each filter to confirm that you are using the correct membrane.



7

QUALITY LAB ACCESSORIES CRONUS FILTERS

