

Color Coded Filter - 25mm

Easy to Identify*, Low Volume Syringe Filters for HPLC, CE or Dissolution Testing

SUPPLIED WITH A CERTIFICATE OF ANALYSIS

Each Filter Tested for Membrane Integrity







25mm Filter Nylon 0.22u



25mm Filter PTFE 0.45u



25mm 0.22_u



25mm Filter

Specifications:

Membranes:Nylon, PTFE and Regenerated Cellulose (RC)

Filter Size:25mm

Retention Volume:90µl

Maximum Operating 110 psi

Pressure:

Maximum Operating 100°C

Device is made from Virgin Medical Grade Polypropylene

Available in:

- Aqueous Compatible:
- Chemically

Low Protein Binding: RC

*Membrane Type and Pore Size Imprinted on Filter

Color Coded Filter - 4mm

Easy to Identify, Low Volume Syringe Filters for HPLC, CE, L MS or Dissloution Testing

SUPPLIED WITH A CERTIFICATE OF ANALYSIS Useful for Small Samples < 10mL



Nylon 0.45µ



4mm Filter PTFE 0.22µ



4mm Filter PTFE 0.45µ



4mm Filter 0.22µ



0.45µ

Specifications:

Membranes:Nylon, PTFE and Regenerated

Cellulose (RC) Filter Size:4mm

Retention Volume:8ul

Maximum Operating 85 psi

Pressure:

Maximum Operating 100°C

Device is made from Virgin Medical Grade Polypropylene

Available in:

- Low Protein Binding
 - Aqueous Compatible:
- Hydrophilic

Chemically Inert



Syringe Filters

High Throughput - NDX™



Using MicroSolv NDX™ Nylon multi-depth syringe filters allows you to filter viscous and highly particulated samples with less back pressure and therefore less hand force/stress. Made with 3 layers of varying pore size microfiber glass and one layer of low extractable nylon these filters are excellent for any hard to filter sample. Often the first choice in dissolution testing, environmental and other labs using many different complex mixtures.



These certified filters are simple and ready to use. No assembly is needed to quickly and reliably filter out particulate matter or agglomerations that could foul your CE, HPLC or LC/MS system.



- 0.45µm NYLON WITH MULTIPLE PREFILTERS
- · 4 LAYERS OF FILTRATION IN ONE DISPOSABLE DEVICE ·

FILTER WITH MUCH LESS HAND FORCE

· INCREASE THROUGHPUT OF VISCOUS OR "DIRTY" SAMPLES WITHOUT CHANGING FILTERS

Specifications:

Filtration Area: 4.5cm2

Pressure Rating: 100 psi

Housing: Polypropylene

Hold Up Volume: 100µl



Plot No 39 1st Floor, Lavanya Aracade, Jayabheri Enclave, Gachibowli, Hyderabad-500032.Telangana.

Mob: +91 99082 46685 Tel: 040 - 35172288/89



Syringe Filters

High Throughput - NDX™



Using MicroSolv NDX™ Nylon multi-depth syringe filters allows you to filter viscous and highly particulated samples with less back pressure and therefore less hand force/stress. Made with 3 layers of varying pore size microfiber glass and one layer of low extractable nylon these filters are excellent for any hard to filter sample. Often the first choice in dissolution testing, environmental and other labs using many different complex mixtures.



These certified filters are simple and ready to use. No assembly is needed to quickly and reliably filter out particulate matter or agglomerations that could foul your CE, HPLC or LC/MS system.



- 0.45µm NYLON WITH MULTIPLE PREFILTERS
- · 4 LAYERS OF FILTRATION IN ONE DISPOSABLE DEVICE ·

FILTER WITH MUCH LESS HAND FORCE

· INCREASE THROUGHPUT OF VISCOUS OR "DIRTY" SAMPLES WITHOUT CHANGING FILTERS

Specifications:

Filtration Area: 4.5cm2

Pressure Rating: 100 psi

Housing: Polypropylene

Hold Up Volume: 100µl



Plot No 39 1st Floor, Lavanya Aracade, Jayabheri Enclave, Gachibowli, Hyderabad-500032.Telangana.

Mob: +91 99082 46685 Tel: 040 - 35172288/89