

ZHEJIANG ALWSCI TECHNOLOGIES CO., LTD.

Office Add.:

B410, No.525 Shixiang Rd, Gongshu District, Hangzhou 310011, Zhejiang P.R.China.

Factory Add.:

Yuexing Technology Innovation Park, No. 11 Fanrong Rd, Binhai New District, Shaoxing, 312366, Zhejiang P.R.China

Fax.:+86-571-88012781 Tel.:+86-571-88837380 Mail:marketing@alwsci.com

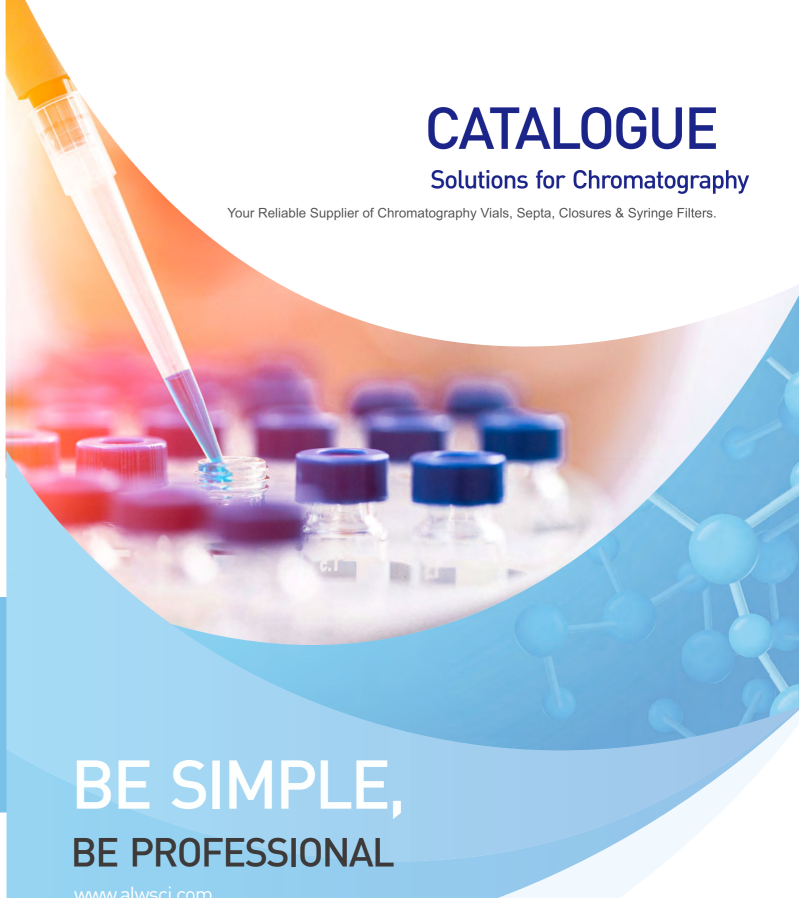








All copyrights owned by ALWSCI, first edition printed 2024.







Be Simple, Be Professional

/// Customize your laboratory solution

As a global supplier of Chromatography Vials, Closures, Septa and Syringe Filters, ALWSCI devotes analytical testing and laboratory consumables to provide high quality, efficient service and favorable price.

Besides, ALWSCI owns 10,000 SQM factory area with 5,000 SQM 100,000 grade cleaning room. To keep stable quality, improve productivity, and avoid any contamination from human interference, ALWSCI has invested in more than 10 automatic production lines presently.

To offer a better solution for sample preparation, full production line is available, including a series of sample vials from 1ML to 2,000ML, Septa from 4mm to 55mm diameter, and Syringe filters made of various membranes.

We would like to draw your attention to Ultra-Clean Septa and EPA Quality Vial Kit. These high quality consumables are mostly used for LC/MS, GC/MS and MS/MS in the environmental, chemical, food and pharmaceutical industries.

We have customers from pharmaceutical, life science, chemistry, technology, food processing industry and so on. Others like Universities, research institutions, government institutions, environmental test institutions, etc.



Sign up for our newsletter:

Do you want to learn more about innovations and developments in laboratory technology faster? Please visit www.alwsci.com

ALWSCI Group

ALWSCI®

- Analysis: Autosampler Vials & Closures.
- Storage: Sample Vials & Closures.

Labfil®

- Filtration: Syringe Filters, Membranes, and etc.

Why choose us?

- Providing a wide range of Lab consumables.
- Variety OEM/ODM services and short delivery time.
- Rich experience with multinational companies.
- Dimensional accuracy for modern robotic autosamplers.
- Help to collect, identify, organize and protect your samples.
- Class 100,000 grade cleaning room, strict QC and R & D department center.
- With environmentally friendly packaging material.
- Cooperating with famous universities for R&D.
- Superior logistics system to offer door to door services.
- Efficient service and competitive price.

Certificate

ALWSCI has obtained ISO/IEC17025, IS013485:2016, ISO9001:2015, ISO45001 and ISO14001 certificates, and has also set high quality standards for itself and is fully responsible for all customers. (Please contact our sales department before ordering. We will be happy to determine if we can provide the required certificate for your order.)

More

Further products are available upon request! Hopefully you will find the introduction of our company not only informative, but also interesting.

We would like to thank you for taking time to visit our website.

www.alwsci.com

www.labfil.com

www.labfil.com www.chinasepta.com

Zhejiang ALWSCI Technologies Co., Ltd.



ALWSCI TECHNOLOGIES







SOLAR PANELS



FACTORY APPEARANCE

Product Contents



Hit Products

- Bonded Closures / 7
- Certified Vials & Closures / 8
- Ultra-Clean Series / 9
- EPA/TOC Vials & Closures / 10-11
- Laboratory Safety System / 12-17 Plastic Vials For PFAS Analysis / 18



New Arrivals

- Barcoded Vials / 20
- 12mL Breath Testing Vial / 21 - Scintillation Vial / 22
- ALWSCI 96 Well Plates For Chromatography / 23



Headspace Vials & Closures

- Screw Headspace ND18 / 34 Crimp Headspace ND20 / 35
- 20mm Butyl Septa / 36
- ND20 Closures / 36 - Customized Service / 37



Autosampler Vials & Closures

- Screw Neck ND8 / 25 5mm Micro Insert / 25
- Screw Neck ND9 / 26-27
- 6mm Micro Insert / 27 Crimp Neck ND11 / 28
- Snap Neck ND11 / 29 Screw Neck ND13 / 30
- Shell Vial / 30
- High Recovery Vial / 31
- COD Test Tube / 32

Sample Vials & Closures

- Sample Vials & Closures / 40-41
- ND24 Sample Vials Pre-assembled / 42 - Sample Vial Kit Package / 43
- Tamper-Evident Closure & Glass Bottle / 44-45
- Boston Round Bottle / 46-47
- Wide Mouth Bottle / 48-49
- Soil Sampling Jar / 50 - Volumetric Flask / 51



LULULULUE E

Laboratory Tools

- GC Septa / 53 Vial Rack / 53
- Crimper & Decrimper / 53



Welded Syringe Filter

- Nylon / 57
- PTFE / 58-59 - PVDF / 60-61
- CA / 62
- PES / 63
- RC /64



Economy Syringe Filter

- Nylon / 67 PTFE / 68-69
- PVDF / 70-71
- PES / 72 - MCE / 73 - CA / 73



Sterile Syringe Filter

- STERILE WELDED SYRINGE FILTER
- Nylon/ 75 - PES/ 75
- PTFE/ 76
- PVDF/77 STERILE ECONOMY SYRINGE FILTER
- Nylon/ 78
- PES/ 78
- PTFE/ 79
- PVDF/ 80



Laboratory Syringe

- Laboratory Syringe / 81



Membrane Filter

- Sterile MCE Grid Membrane Filter / 83
- Membrane Filter / 83
- CA/MCE/PES/Nylon/PVDF/PTFE / 84
- Chemical Compatibility / 85



11 Membrane 10 Lab Filter Syringe



1. HIT PRODUCTS

- Bonded Closures / 7
- Certified Vials & Closures / 8
- Ultra-Clean Series / 9
- EPA/TOC Vials & Closures / 10-11
- Laboratory Safety System / 12-17
- Plastic Vials for PFAS Analysis / 18

Bonded Closures



- Our bonding machines are fully automated to bond liners to caps using a mechanical bond without any adhesives or chemicals.
- No glue contamination.
- No additional assembly.
- Prevent liner fallout.
- Use with different polypropylene caps.
- Available in 1mm-3mm standard thicknesses; customization is available.
- Ideal for medical devices, diagnostics packaging and specialty chemicals.

> ND9 Bonded Closures



> ND24 Bonded Closures



Certified Vials & Closures



- Resealable box helps to prevent contamination during use.
- Constructed with PTFE/ Silicone septa for contamination free sampling.
- UltraClean PTFE/ Silicone septa is optimized for gas chromatography and mass spectrometry.

> Certified - 2mL Vials & Closures

2mL Kit









Ref.No.

Description

2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean).

C0001170

C0001171

2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick PRE-SLIT (UltraClean).

C0001172 2mL Amber Glass 12x32mm Flat Base

9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean).

Package

Vial Cap Septa are pre-assembled together. Blue Kit Packing.100sets/pk

Closures

Ref.No.











Blue 11mm Open Top Snap Cap Red 9-425 Open Top Smooth Screw Description with 8mm Red PTFE/White Silicone with 8mm Blue PTFE/White Silicone with Red PTFE/White Silicone Septa 1mm Thick (UltraClean).

Cap with 9mm Red PTFE/White Silicone 1mm Thick (UltraClean).

Package

Closures





Blue 9-425 Open Top Ribbed

Thick PRE-SLIT (UltraClean).

PTFE/White Silicone Septa 1mm

Screw Cap with 9mm Red





Ref.No.

Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red Description PTFE/White Silicone Septa 1mm Thick (UltraClean).



Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick (UltraClean).

Blue 9-425 Open Top Ribbed Screw Cap with 9mm Blue PTFE/White Silicone Septa 1mm Thick PRE-SLIT (UltraClean).

Package 100pcs/pk

Black 8-425 Open Top Screw Cap Black 8-425 Open Top Screw Cap

Septa 1.5mm Thick (UltraClean). Septa 1.5mm Thick (UltraClean).

Ultra-Clean Series



- While your instruments, sample processing, and experimental methods are constantly improving, your chromatography injection vial cap septa cannot be left behind to ensure that the quality of every part of the experimental process (including sample vials and caps) is successful.
- ALWSCI Varefied® vial cap septa undergo a proprietary cleaning process that greatly reduces background particulates and their potential impact on highsensitivity chromatography experiments.
- At the same time, the packaging with tear-off strips puts you in a good mood for experimentation.

> Certified - ND18 Closures







Hit Products

Ref.No.

Description

18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm White PTFE/Blue Transparent Silicone Septa 1.5mm Thick (UltraClean).

18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm Natural PTFE/Blue Transparent Silicone Septa 1.5mm Thick (UltraClean).

Natural PTFE/Blue Transparent Silicone 1.5mm thick Septa (Ultra Clean) (used for 18mm magnetic screw cap).

C0001165

Package

> Certified - ND20 Closures

Closures

Ref.No.

Description









Ref.No.

C0000927

20mm Open Top Aluminum Crimp Cap (10mm **Description** hole) with 20mm White PTFE/Blue Silicone Septa 3mm Thick (UltraClean).

C0000972 Silicone Septa 3mm Thick (UltraClean).

20mm Open Top Aluminum Crimp Cap (10mm 20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/Blue Transparent hole) with 20mm Natural PTFE/Blue Transparent Silicone Septa 3mm Thick (UltraClean).

Package

> Certified - ND24 Closures

Closures

Septa 3.0mm Thick (Ultra Clean).



C0001082





C0000316 22mm Blue PTFE/White Silicone

22mm Natural PTFE/White Silicone Septa 3.0mm Thick (Ultra Clean).

C0001189 24-414 White Open Top PP Screw Cap with

Package 100pcs/pk 22mm Natural PTFE/ White Silicone 3.0mm Thick Septa (EPA Quality).

EPA/TOC Vials & Closures



- If you are doing any sampling, testing, or validation, you need to make sure the results were not skewed by a contaminant that may have come from the
- ALWSCl offers a range of certified EPA Screw Vial Convenience Kits which are suitable for all TOC manufacturers' instruments, including Sievers, Shimadzu, OI Analytical, and Teledyne-Tekmar.
- All Certified to contain <10ppb Carbon, giving you confidence in the quality of your TOC measurements.
- Teflon lined caps and protective dust covers.
- Superior vial-to-vial consistency.
- Capped with teflon lined silicone septa and dust cover.
- Widely apply to air, water, soil analysis test, also pesticide residue.

> 20mL EPA/TOC



C0000413





Top PP Screw Cap with 22mm

Natural PTFE/White Silicone



C0000338



20mL 27.5x57mm Amber Glass EPA/TOC Vial 24-414 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover.

Vial + Cap + Septa are pre-assembled together. 100pcs/pk

> 40mL EPA/TOC

Description

Package

8 Economy Syringe Filter

101 Syr



Package

www.alwsci.com



C0000334

Ref.No. 40mL 27.5x95mm Clear Glass EPA/TOC Vial 24-414 White Open Top PP Screw Cap with 22mm Description Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality).



40mL 27.5x95mm Amber Glass EPA/TOC Vial 24-414 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality). and Dust Cover.

Vial + Cap + Septa are pre-assembled together. 72pcs/pk



40mL 27.5x95mm Clear Glass EPA/TOC Vial 24-414 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality)



40mL 27.5x95mm Amber Glass EPA /TOC Vial 24-414 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover.

> 60mL EPA/TOC

Package



Vial + Cap + Septa are pre-assembled together. 72pcs/pk

> 40mL Pre-cleaned and Certified



Pre-cleaned and Certified (TOC<10 ppb)



GL45 Safety Caps



- ALWSCI laboratory products are designed by ALWSCI to provide exceptional ease of use and reliable protection in the laboratory, saving chromatographers time and rework while supporting excellent chromatography results. Protect your laboratory environment. Safety systems provide protection and ensure safer
- ALWSCI safety caps are engineered to help you maintain your solvent-free laboratory and feature a special time trip on the air valve to show when the air valve needs to be replaced. Just pull out the old valve and replace it with a new one every
- ALWSCI offers a full range of products to support laboratory safety, including solvent caps for different sized solvent bottles, accessories and more.

Time Strip

The time strip has a lifetime of 6 months and will alert you when to replace the air valve.

How to activate the time strip?

A simple press with the finger on the strip starts the clock for a time of 6 months.

Note: The time strip is a visual reminder. It cannot provide real online information regarding the saturation and contamination of the valve.



Steps in detail:

- 1. Install the Air Valve at a free port on the Safety Caps and activate the time strip.
- 2. Guide the solvent tube through the proper fitting on the Safety Caps (std.3.2 mm id) and push the open end through a free port on the Safety Caps.
- 3. Attach the solvent inlet filter onto the open end of the
- 4. Screw the Safety Caps on top of the solvent bottle.
- 5. Adjust the height of the solvent inlet filter within the bottle.
- 6. Finally tighten the fitting by turning it clockwise.











Air Valve Working Information





Ref.No.

Package

Package

Description

Package



Black GL45 Safety Cap with 2 **Description** ports Including 1x Air Valve and 1 x 1/4"-28 fitting for 1/8" tubing.



Black GL45 Safety Cap with 3 ports Including 1x Air Valve and 2 x 1/4"-28 fitting for 1/8" tubing.



Black GL45 Safety Cap with 4 ports Including 1x Air Valve and 3 x 1/4"-28 fitting for 1/8" tubing.



10pcs/pk



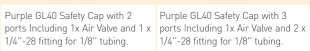






Grey GL38 Safety Cap with 2 ports Grey GL38 Safety Cap with 3 ports Purple GL40 Safety Cap with 2 28 fitting for 1/8" tubing.







1/4''-28 fitting for 1/8'' tubing.











C0001883 1/4-28 PP Blind Plua



OD Tubing Red Color.



OD Tubing Dark Blue Color.

1/4-28 PP Fitting for 1/8" 1/4-28 PP Fitting for 1/16"

1/4-28 PP Fitting for 1/8" 1/4-28 PP Fitting for 1/8"

OD Tubing Orange Color. OD Tubing Dark Blue Color.

Black Color.

3 Autosampler Vials & Closures

Safety Caps

Hit Products



- The Safety Caps can protect your laboratory environment.
- The safety system offers protection and ensures safer work in lab.
- The integrated PTFE layer captures dust and other contaminants from the air.
- The ergonomic design allows an easy and tool free replacement of solvent due to freely rotatable cap-inserts and finger tight fittings that avoid twisted tubes during container exchange.

GL45 Reagent Bottle



- ALWSCI GL45 laboratory reagent bottle, made of high-purity transparent boric acid glass 3.3 tube, screw PP cap and PBT material.
- The bottle wall thickness reaches 3.8mm, far exceeding the international level. The product wall thickness uniformity is more consistent, and the wall thickness deviatim does not exceed 0.1mm. The bottle body has better air permeability and better aesthetics.
- The Reagent Bottle has high strength, stable chemical properties, and is suitable for long-term storage, transportation and storage of media, biologicals and other liquid solutions for lab, experiment, chemistry, scientific.

The temperature level of screw cap and pouring ring: +140°C.











GL45 Caps





Blue GL45 Closed Top PP Cap.



C0002502



C0002503

Red GL45 Closed Top PBT Cap with Natural PTFE/White Silicone Septa 3mm Thick.

Package

Ref.No.

Description

100pcs/pk

Red GL45 Closed Top PBT Cap.



Cap

Ref.No.

Package

Description

Package

GL45 Safety

Cap

Ref.No.

Description

Package

Description

Blue GL45 Safety Cap with Two holes for 1/16" inch OD tubing.

C0000273

Blue GL45 Safety Cap with Two holes for

1/8" inch OD tubing.



C0000271

Red GL45 Safety Cap with Three holes for

1/8" inch OD tubing.

Red GL45 Safety Cap withThree holes for 1/16" inch OD tubing.



C0000272

Yellow GL45 Safety Cap with Four holes for

1/8" inch OD tubing.

C0000275

Yellow GL45 Safety Cap with Four holes for 1/16" inch OD tubing.

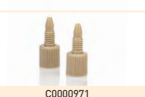


Natural Color.

10-32unf PEEK Fitting for 1/16 OD Tubing



Natural Color.





100pcs/pk

1/4-28 PEEK Fitting for 1/8" OD Tubing

GL45 Reagent Bottle









Ref.No.

Package

100mL GL45 Clear Laboratory 250mL GL45 Clear Laboratory 500mL GL45 Clear Laboratory Glass Tubing Bottle 3.3 Borosilicate Glass Tubing Bottle 3.3 Borosilicate Glass Tubing Bottle 3.3 Borosilicate Glass Tubing Bottle 3.4 Borosilicate Glass Tubing Bottle 3.6 Borosilicate Glass Tubing Bottle 3.8 Borosilicate Glass Tubing Borosilicate G with ALWSCI Logo. Blue PP Closed Screw Cap. Blue PP Pouring Ring. Screw Cap. Blue PP Pouring Ring. Screw Cap. Blue PP Pouring Ring. Screw Cap. Blue PP Pouring Ring.

1set/pk

www.alwsci.com

Hit Products Hit Products

Solvent Waste System



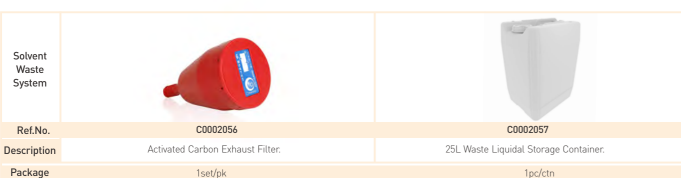
- Using the S60 thread interface, it perfectly matches the conventional waste liquid storage container in the laboratory.
- Equipped with pipeline interfaces of various colors, clearly distinguishing different pipelines.
- Activated carbon can actively adsorb and catalyze the decomposition of toxic and harmful gases to ensure that organic gases are completely adsorbed.
- High-quality materials, high temperature resistance, corrosion resistance, and high cost performance.

Purification Feature:

- The exhaust filter purifies the volatile gases before it is released into the environment. Harmful gas emissions are reduced by 80%.
- Collect HPLC waste safely.
- Suitable for many different containers and hose sizes.
- Protect you from vapors from solvents, acids and alkalis.







GL80 Reagent Bottle



- Made of clear laboratory glass bottle molded 3.3 borosilicate.
- Wide mouth reagent bottle uniform thickness, good sealing, glossy surface, stable not mildew, GL80 screw cap.
- For storage and transfer of substances.
- ALWSCI GL80 safety pp cap with 4 ports including 4 x fitting 3.2mm.
- Fully compatible with all the GL80 threads and therefore highly versatile.

Key advantages:

- No evaporation of hazardous gases
- No contamination of solvents
- No crimping of connection tubing
- Easy container exchange
- Cost efficiency (save expensive solvents by avoiding evaporation)













Package

Package

Ref.No.

Description

Package

Plastic Vials for PFAS Analysis



- Microvials for an optimzied microsampling with 0.3mL, 0.7mL, 0.75mL, 2mL.
- Ideal for Ion Chromatography, Capillary Electrophoresis, Atomic Absorption, pH sensitive samples, sodium, heavy metals analysis and aqueous samples.
- Monitoring the presence of PFAS in the environment and consumer products has become increasingly important.
- Various methods for testing PFAS have been developed, ranging from laboratory analysis to field test kits.
- These methods typically involve advanced analytical techniques such as liquid chromatography and mass spectrometry, which can accurately measure the concentration of PFAS in samples.









0.3mL 11mm PP Snap Top Micro-Vial Transparent. 12x32mm.

0.3mL 11mm PP Snap Top Micro-Vial Amber. 12x32mm.



Description Micro-Vial Transparent. 12x32mm.







0.75mL 11mm PP Snap Top Micro-Vial Transparent Conical Bottom. 12x32mm.

0.3mL TPX Short Thread Vial Micro-Vial Transparent. 12x32mm.





2mL 9-425 Wide Opening PP

Screw Vial with Graduations

0.7mL 9-425 PP Screw Thread



0.7mL 11mm PP Snap Top

Micro-Vial Transparent. 12x32mm.





2mL 9-425 Wide Opening PP Screw Vial with Graduations Amber.

Blue 9-425 Open Top Ribbed Screw Cap with 9mm Septa Polyimide/Red Silicone 1mm

2mL 9-425 Wide Opening PP Screw

100pcs/pk

C0002553

Vial with Graduations Transparent. Blue 9-425 Open Top Ribbed Screw Cap with Polyimide/Red Silicone 1mm Thick. Kit Packing.

2. NEW ARRIVALS

- Barcoded Vials / 20
- 12mL Breath Testing Vial / 21
- Scintillation Vial / 22
- ALWSCI 96 Well Plates For Chromatography / 23

Barcoded Vials



- No more smudges no more smears, Better data for your peers.
- One vial, one code. No duplicate barcodeds. You can track every individual vial in
- Each barcoded scanned for 100% readability.
- Customized service is workable as request, like 1D, 2D to choose.
- Will not contaminate the samples in anyway.
- The printings on vials are fired on the glass, which makes the printings.
- Can resist all common solutions in laboratories.
- Barcoded vials are annealed at over 500°C, perfect with printing durability and vial inner cleanness.

Barcode Label Templates and Overview

- You only need to provide the barcode content that you want to print on the sample bottle according to your system and tell us whether you want to print a barcode or QR code.

- You need to provide us with the following barcode number, like

Sample ID(Barcode Information)

AS20057

AS20058



Barcoded Vials



Ref.No. C0001561 / C0001563

Description

Barcoded 12x32mm 2mL Clear/ Amber Glass Flat Base 9-425 Screw Thread with Label



C0001562 / C0001564

QR Coded 12x32mm 2mL Clear/ Amber Glass Flat Base 9-425 Screw Thread Vial with Label.



Barcoded 12x32mm 2mL Clear Glass Flat Base 9-425 Screw Thread Vial with Label on Side and QR code on Bottom.



Barcoded 15x45mm 4mL Clear Glass Flat Base 13-425 Screw Thread Vial with QR code on

Package





C0001713

Ref.No.

Package

Barcoded 15x45mm 4mL Clear Glass Flat Description Base 13-425 Screw Thread Vial.





Barcoded 40mL Amber Glass Sample Vial

100pcs/pk

27.5×95mm 24-414 Screw Thread.

12mL Breath Testing Vial



- Suitable for various gas detection instruments, and it has good sealing performance and no impurities which can effectively prevent the movement of the cap during the heating and sampling process. At the same time, it is also suitable for various types of breath tests and the preservation of gases to be measured by various breath mass spectrometers.
- Silicone coating gives people a clear instructions without interfering with the
- The material of vial is borosilicate glass and cap is high-quality polypropylene.
- Cap color can be customized accordingly.

> Screw Top









| Ref.No. | C0002011 | C0002012 | C0002013 |
|-------------|---|---|---|
| Description | 12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom. Non Coated Vial. Non Evacuated. | 12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Non Evacuated. | 12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Evacuated. |
| Ref.No. | C0002072 | C0002079 | C0002083 |
| Description | 12mL 15.5x101mm Breath Sampling Vial. Red Open Top Screw Cap with Butyl Septa. Flat Bottom. Non Coated Vial. Non Evacuated. | 12mL 15.5x101mm Breath Sampling Vial. Green Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Non Evacuated. | 12mL 15.5x101mm Breath Sampling Vial. Blue Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Evacuated. |

Vial+Cap+Septa are pre-assembled together. Kit Packing. 100pcs/pk

Package

> Crimp Top









| Ref.No. | C0002269 | C0002270 | |
|------------|--|--|--|
| escription | 12mL 15.5x98mm Crimp Breath Sampling Vial. Open Top Aluminum Crimp Cap with Butyl Septa. Rounded Bottom. Non Coated Vial. Evacuated. | 12mL 15.5x98mm Crimp Breath Sampling Vial. Open Top Aluminum Crimp Cap with Butyl Septa. Rounded Bottom. Coated Vial. Evacuated. | |
| Package | Vial+Cap+Septa are pre-assembled together. Kit Packing. 100pcs/pk | | |

www.alwsci.com 21

New Arrivals

Scintillation Vial



- Manufactured from low potassium glass tubing. The uniform wall thickness contributes to excellent counting reproducibility.
- Suitable for use with aggressive reagents and tissue solubilizers.
- Glass material: Made of low potassium glass tubing, it has better temperature resistance and can carry out various ultra-high temperature experiments.
- HDPE material: Made from high density polyethylene with lightweight walls for increased counting efficiency, economical choice.
- Select cap and liner material for your application.









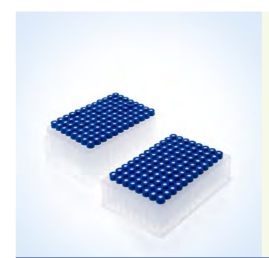
| Ref.No. | Description | Package |
|----------|--|-----------|
| C0002216 | 20mL Clear Glass Scintillation Vial 27.5x57.5mm 22-400 Screw Thread. | 144pcs/pk |
| C0002363 | 20mL Clear Glass Scintillation Vial 27.5x57.5mm with 22-400 White Closed Top PP Cap and Silver Aluminum Foil PE Liner 1.5mm Thick. pre-assembled together. | 100pcs/pk |
| C0002444 | 7mL Clear Glass Scintillation Vial 17×54mm with 15-425 White Closed Top PP Cap and Silver Aluminum Foil PE Liner 1.5mm Thick. pre-assembled together. | 200pcs/pk |
| C0002602 | 20mL HDPE Scintillation Vial 27.5x57.5mm with 22-400 White Closed Top PP Cap and Silver Aluminum Foil PE Liner 1.5mm Thick. pre-assembled together. | 100pcs/pk |

> 20mL Cuvette Vial

www.alwsci.com



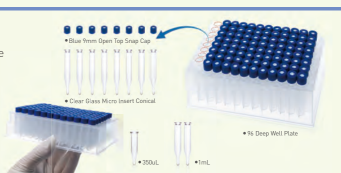
ALWSCI 96 Well Plates For Chromatography



- This 96 Well Plates Samping System provides the analyst with 96 completely inert chambers and reduces the risk of cross-contamination from well to well when removing the cover.
- SBS/ANSI standard footprint assures compatibility with all well plates capable prep stations and chromatography autosamplers.
- It offers secure sample containment throughout the analytical sample run.
- We offer two mats, an EVA mat that stabilizes the sample and is pierced by most instruments and a silicone mat that has the resealing qualities of standard autosampler vial septa.

96 Well Plates Sampling System

- Individual glass vials with closures that provide a resistant surface to the organic eluent, thus maintaining sample integrity.
- Prepare and analyze samples in less time with less lab bench space and storage space required per sample.
- ALWSCI has assembled the Glass Insert with 96 well plate, which provide a more convenient way for your chromatography.





Silicone Sealing Mat

- 96 Well Silicone mats are designed for 96-well storage and assay plates.
- Produced from the highest quality research grade silicone to resist coring and tearing, reducing the risk of mat particulate entering the well.
- Usually used in high-throughput applications or those involving accessing the sample through the cover multiple times.





EVA Capmat

- This EVA mat is pierceable and suitable for archiving and ultra-cold stor-age applications.
- Efficient transport of many samples in a single plate.
- SBS/ANSI standard footprint assures compatibility with all well plates capable prep stations and chromatography autosamplers.

| Ref.No. | C0002895 | C0002442 | C0002464 | C0002465 |
|------------|---|---|---|--|
| escription | Clear 96 Round Well Silicone Sealing Mat for 1mL Deep Well Plate. | Clear 96 Round Well Silicone Sealing Mat for 2mL Deep Well Plate. | One 96 Deep Well Plate with 350uL 6x32mm Clear Glass Micro Insert Conical. Blue 9mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1.8mm Thick(UltraClean). | One 96 Deep Well Plate with 1mL 7.6x46mm Clear Glass Micro Insert Conical. Blue 9mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1.8mm Thick(UltraClean). |

Package10pcs/pk10pcs/pkPre-assembled. 96pcs/pk





3. AUTOSAMPLER VIALS & CLOSURES

- Screw Neck ND8 / 25
- 5mm Micro Insert / 25
- Screw Neck ND9 / 26-27
- 6mm Micro Insert / 27
- Crimp Neck ND11 / 28
- Snap Neck ND11 / 29
- Screw Neck ND13 / 30
- Shell Vial / 30
- High Recovery Vial / 31
- COD Test Tube / 32

Screw Neck ND8



- Standard opening vials for GC and HPLC, used on instruments of Shimadzu, Varian, Gilson etc.
- To meet your micro sampling needs, ALWSCI has a variety of micro volume inserts with capacities and designs that can transform our vials from full-capacity to limited volume with one simple step.
- Standard opening requires Micro-insert with a diameter of 5mm.
- Micro inserts with flat base, conical base, with polyspring are available.
- The conical design permits complete sample removal.







> 5mm Micro Insert





Screw Neck ND9

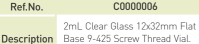


- Wide opening 9-425 vials can be used on all common autosamplers, perfectly compatible with Agilent, Thermo Scientific, Waters, Varian, etc.
- Vials with integrated micro-insert are available in clear and amber glass.
- Wide opening 12x32mm, Polypropylene vials have chemical resistance, which are used for atomic absorption, water and protein analysis, capillary electrophoresis, ion chromatography applications etc.
- PTFE/silicone slit shape choices are Pre-slit, Y-shape, cross-shape available.
- The polymer spring acts as a shock absorber that protects against breakage if the needle bottoms out.
- · Vials and closures are available for packing into a kit to reduce the risk of contamination of vials in laboratories.





9-425 Vial C0000006





2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial.



2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label.

C0001937



2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label.

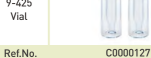




9-425 Vial

Description

Package



C0000127





C0000128

0.2mL 9-425 12x32mm. Clear 0.2mL 9-425 12x32mm. Amber Glass Screw Thread Micro-Vial. Glass Screw Thread Micro-Vial with Write-on Patch.

100pcs/pk



C0001938

0.2mL 9-425 12x32mm. Amber Glass Screw Thread Micro-Vial with Write-on Patch.







C0000961

2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick. Kit Packing.

2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick. Kit Packing.



> 6mm Micro Insert



Package

Description



- The Crimp Vials are used on instruments of Agilent, PerkinElmer, Varian, etc.
- The wide opening crimp cap provides a larger target area for improved autosampler needle accuracy.
- Vials with intergrated Micro-insert are also available in clear and amber glass.
- PTFE/silicone, Natural Rubber/PTEF septa, Pre-slit septa to choose.
- The 3-layer septa of Natural Rubber/Red Buty/PTEF combines the good physical properties of Natural Rubber(Resealability) with good chemical properties of butyl. (See Customized service page)

Snap Neck ND11

Ref.No.

Description



0.2mL 11mm Snap Top Clear

Micro-insert. 12x32mm.

- The vials are used on instruments of Agilent, CTC, Thermo Scientific, Waters, etc.
- Snap Ring finish eliminates the need for crimping or decapping.
- The integrated Micro-insert are available for clear and amber glass, micro-inserts can be delivered pre-assembled in vials.
- Snap ring caps are also available in soft material with transparent or blue caps, soft caps are more convenient in handling (push on/off).
- The septa shapes have pre-slit and snow-shape types to choose.

Clear 11mm Open Top Snap Cap

with Red PTFE/White Silicone

Septa 1mm Thick PRE-SLIT.



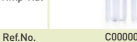
0.2mL 11mm Snap Top Amber

Micro-insert. 12x32mm





Description







C0000015 2mL Clear Glass Flat Base 11mm



2mL Amber Glass Flat Base Crimp Vial Wide Opening with Label. 11mm Crimp Vial Wide Opening. Crimp Vial Wide Opening with Label.



2mL Amber Glass Flat Base 11mm



ND11 Crimp Vial

Ref.No.

Description

Package



C0000129 0.2mL 11mm Crimp Top Clear Micro-insert. 12x32mm.



0.2mL 11mm Crimp Top Clear Glass Micro-Vial with Write-on Patch. 12x32mm.



0.2mL 11mm Crimp Top Amber Micro-insert. 12x32mm.



0.2mL 11mm Crimp Top Amber Glass Micro-Vial with Write-on Patch. 12x32mm.

100pcs/pk



Ref.No.



Rubber red-orange Septa 1mm Thick. Septa 1mm Thick.

Silver 11mm Open Top Crimp Cap

Description with Transparent PTFE/Natural



C0000165

with Red PTFE/ White Silicone



100pcs/pk

100pcs/pk



with Red PTFE/ White Silicone

Septa 1mm Thick PRE-SLIT.





Silver 11mm Open Top Crimp Cap Silver 11mm Open Top Crimp Cap Silver 11mm Open Top Crimp Cap with Red PTFE/ White Silicone/Red PTFE Septa 1mm Thick.

Package

Clear 11mm Open Top Snap Cap

with Red PTFE/White Silicone Septa

1mm Thick PRE-SLIT (snow shape).

Autosampler Vials & Closures Autosampler Vials & Closures

Screw Neck ND13



- The vials are used on instruments of Dionex, Shimadzu, WR, Waters etc.
- 4ML vials are widely used in compound storage as well as for Chromatography vials, available as closed open top screw seals with 13-425 thread.

ND13 Screw Neck SE SE C0000024 C0000025 Ref.No. 4mL Clear Glass 15x45mm 4mL Amber Glass 15x45mm 4ml Clear Glass 15x45mm 4ml Amber Glass 15x45mm Flat Base 13-425 Screw Flat Base 13-425 Screw Flat Base 13-425 Screw Flat Base 13-425 Screw Description Thread Vial. Thread Vial with Label. Thread Vial. Thread Vial with Label. Package 100pcs/pk



> Shell Vial

10 Labor Syringe

- The vial with soft plug is used on Waters and Shimadzu, the star-shaped plug is for easy penetration.
- The normal size is 8x40mm, and 8x30mm is also available.



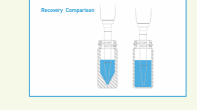
High Recovery Vial



- High recovery vials combine large sample capacities with near full sample
- Excellent for Compound Storage.
- Smoothly sloped inner conical surface ensures a high level of recovery.

- Manufactured to close tolerances, so enabling use with automated sample handling systems
- Conical well for maximum sample retrieval
- Reduce product waste by up to 99%.
- Choice of solid top or open top screw caps for direct access with a syringe.
- Volumes from 0.2mL to 6mL.

Vial







www.alwsci.com www.alwsci.com | 31

COD Test Tube

COD Test Tube



For all analytical procedures from cellular analysis to chemical analysis.

- Made from borosilicate glass tube.
- Screw thread test tubes include PP and PC caps with PTFE/silicone septa.
- Design for COD Analysis, also suitable for instruments and test kits.
- The box is food grade material, environmentally friendly.







4. HEADSPACE VIALS & CLOSURES

- Screw Headspace ND18 / 34
- Crimp Headspace ND20 / 35
- 20mm Butyl Septa / 36
- ND20 Closures / 36
- Customized Service / 37

32 www.alwsci.com www.alwsci.com | 33 Screw

Headspace ND18

Ref.No.

Description

189pcs/pk

Screw Headspace ND18



- Pre-assembled vial+closure service is available upon request.
- The magnetic screw caps can be used for headspace as well as
- Type of Cap: Magnetic Precision screw cap, Closed Precision screw сар.







Crimp Headspace ND20

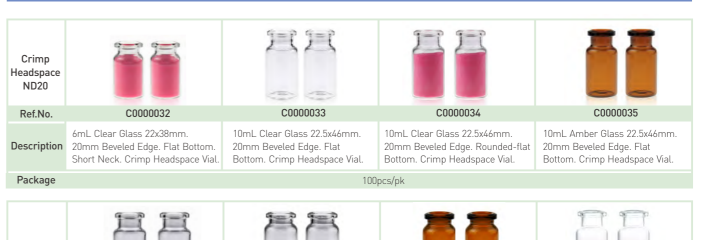


- GC Headspace technology for the analysis of volatile organic solids and liquid samples after gasification.
- The headspace volume has 6ml, 10ml, 20ml clear/amber to choose, the bottom has flat, and rounded-flat.
- Type of Cap:

Aluminum Cap, Bimetal cap, Magnetic crimp cap.

- Type of Liner:

PTFE/silicone, Butyl/PTFE, Butyl, Butyl stopper, Pharma-fix liner.







336pcs/pk

276pcs/pk

www.alwsci.com www.alwsci.com | 35

Package

768pcs/pk

Headspace Vials & Closures **Customized Service**

20mm Butyl Septa Ref.No. 20mm Moulded

C0000423

Description Pharma-fix-septa Grey



C0000407

20mm Moulded Grey

PTFE/Butyl Septa





20mm Grey PTFE/

Butyl without ring.

3mm thick.



20mm Moulded Grey 20mm Moulded Grey Butyl Septa one ring. Butyl Septa both rings. 3mm thick.

20mm Moulded Grey Butyl Injection Stopper.

Package

Ref.No.

Description

ND20

Closures

Ref.No.

ND20 Closures



20mm Open Top Aluminum Crimp Cap

PTFE/White Silicone Septa 3mm Thick.

PTFE/Blue Silicone Septa 3mm Thick.

C0000206

(10mm hole) with 20mm Natural

PTFE/Butyl 3mm thick. one ring 3mm thick.



100pcs/pk



20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Blue Silicone Septa 3mm Thick.

3mm thick.

20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/White Silicone Septa 3mm Thick.

C0000201





C0000200



Ref.No. 20mm Open Top Aluminum Crimp Cap Description (10mm hole) with 20mm White

20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Red PTFE/White Silicone Septa 3mm Thick.

20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Natural Silicone Septa 3mm Thick.







C0000207

(8mm hole) Blue & Silver with 20mm Natural

20mm Open Top Bi-Metallic Crimp Cap

PTFE/Natural Silicone Septa 3mm Thick.

C0000951 20mm Open Top Bi-Metallic Crimp Cap (8mm hole) Red & Silver with 20mm Natural PTFE/Natural Silicone Septa 3mm Thick.

20mm Open Top Bi-Metallic Crimp Cap Description (8mm hole) Blue & Silver with 20mm Natural PTFE/White Silicone Septa 3mm Thick.





ND20 Closures

C0000835



Ref.No. C0000205

20mm Open Top Gold Magnetic Crimp Cap (10mm hole) with 20mm White PTFE/Blue Silicone Septa 3mm Thick.

20mm Open Top Bi-Metallic Crimp Cap (8mm hole) Gold & Silver with 20mm Natural PTFE/Natural Silicone Septa 3mm Thick.







ND20 Closures

Ref.No. C0000855 20.2mm Open Top Aluminum Crimp Cap (10mm hole) with Moulded Grey Description PTFE/Butyl Septa one ring 3mm Thick.

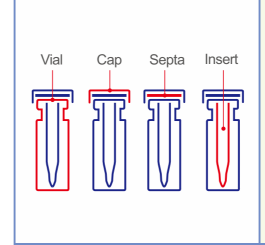
C0001012 20.2mm Open Top Aluminum Crimp Cap (10mm hole) with Moulded Pharma-fixsepta Grey PTFE/Butyl 3mm thick.

20.2mm Open Top Aluminum Crimp Cap (pressure release) with Moulded Grev PTFE/Butyl Septa one ring 3mm Thick.

Package

100pcs/pk

Customized Service



Package

- LOGO printing, Package Label, Cap Color, Septa Size and Septa Color, all of them can be customized based on huge quantities.
- According to customer needs, various models and specifications of sample vials can be customized, including various septa and packaging.
- Each customized product, from material selection to process, is checked at every level to ensure that the produced products can meet the requirements of





100pcs/pk





Sample Vials & Closures



- Screw vials for storage purpose, vials with different volumes are available.
- Vial Color: Clear, Amber.
- Cap Color: White, Black, Red, Blue, Yellow, Green, etc.
- Septa material: PE, PTFE/Silicone, PTFE/Butyl, Silicone only, etc.
- Pre-assembled service is available.



| | Sample Vials Application | | | | |
|-----------------|--|--|--|--|--|
| Industry | End use application | | | | |
| Diagnostic | Reagents, blood media and testing, urine analysis. | | | | |
| Analytical | Chromatography, DNA testing, genome sequencing. | | | | |
| Pharmaceuticals | Human injectable, oral liquid dosage,dry fill, animal health. | | | | |
| Cosmetics | Perfume sampling, fragrance product launches, point of purchase, cosmetic counter giveaways. | | | | |
| Gas/ Oil/ Water | Municipal & private water testing, energy-oil industry, hydraulic fracturing (tracking). | | | | |
| Nutraceuticals | Dietary supplements, herbal medications. | | | | |
| Other | Penny promotion & marketing tools, Essential oils, liquid potpourri. | | | | |

5. SAMPLE VIALS & CLOSURES

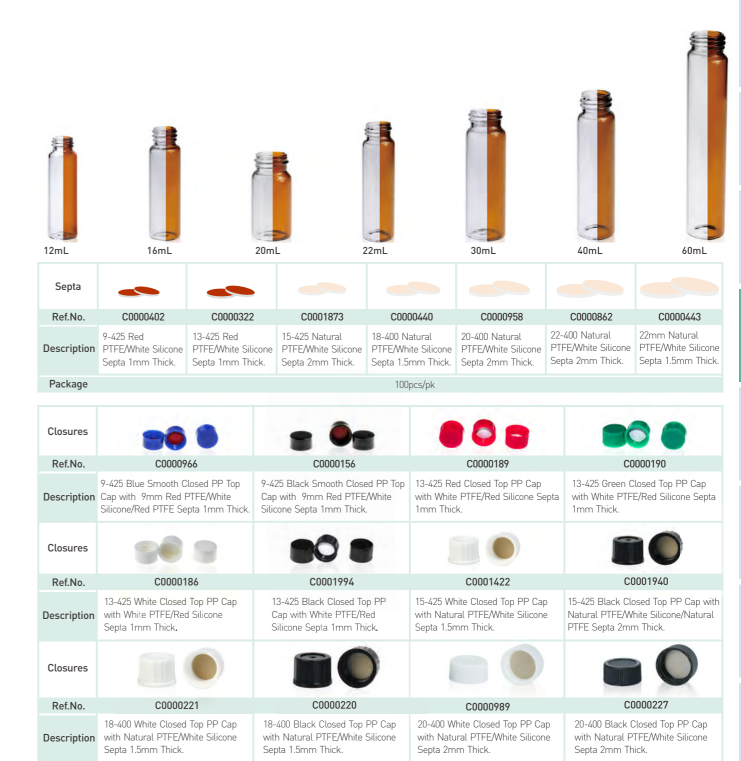
- Sample Vials & Closures / 40-41
- ND24 Sample Vials Pre-assembled / 42
- Sample Vial Kit Package / 43
- Tamper-Evident Closures & Glass Bottle / 44-45
- Boston Round Bottle / 46-47
- Wide Mouth Bottle / 48-49
- Soil Sampling Jar / 50
- Volumetric Flask / 51

Sample Vial & Closures

Sample Vials & Closures

- Full range of storage vials, both OEM&ODM are available.
- Available in clear and amber glass vials, screw caps with PTFE/silicone septa, PE lined and PE/Alu Foil.
- Extensively in environmental, food, and pharmaceutical applications, suitable for the packaging of various pharmaceutical intermediates, high value-added chemicals, chemical reagents, biological reagents, cosmetics, essences and oils, etc.
- Suitable for long-term storage and transportation of products, has excellent sealing performance.

| 3 | | -3 | * | 3 | 3 |
|----------|------------|-------------------|--------------------------|--------------|-----------|
| 2mL | 3mL 4mL | 5mL | 7mL | 8mL | 10mL |
| Ref.No. | Size | | Description | | Package |
| C0000006 | 12x32mm | 2mL Clear Glass | Flat Base 9-425 Screw 1 | Thread Vial. | 100pcs/pk |
| C0000041 | 12x32mm | 2mL Amber Glas | s Sample Vial 9-425 Scr | ew Thread. | 100pcs/pk |
| C0000042 | 16x33mm | 3mL Clear Glass | Sample Vial 13-425 Scre | ew Thread. | 100pcs/pk |
| C0000043 | 16x33mm | 3mL Amber Glass | Sample Vial 13-425 Scr | rew Thread. | 100pcs/pk |
| C0000024 | 15x45mm | 4mL Clear Glass 1 | Flat Base 13-425 Screw | Thread Vial. | 100pcs/pk |
| C0000044 | 15x45mm | 4mL Amber Glass | Sample Vial 13-425 Scr | rew Thread. | 100pcs/pk |
| C0000045 | 18x40mm | 5mL Clear Glass | Sample Vial 15-425 Scre | ew Thread. | 100pcs/pk |
| C0000929 | 18x40mm | 5mL Amber Glass | Sample Vial 15-425 Scr | ew Thread. | 100pcs/pk |
| C0000048 | 22x40mm | 7mL Clear Glass | Sample Vial 18-400 Scre | ew Thread. | 100pcs/pk |
| C0000049 | 22x40mm | 7mL Amber Glass | Sample Via l 18-400 Scr | rew Thread. | 100pcs/pk |
| C0000051 | 17x60mm | 8mL Clear Glass | Sample Vial 15-425 Scr | ew Thread. | 100pcs/pk |
| C0000052 | 17x60mm | 8mL Amber Glass | Sample Vial 15-425 Scr | rew Thread. | 100pcs/pk |
| C0000053 | 22x52mm | 10mL Clear Glass | Sample Vial 18-400 Scr | rew Thread. | 100pcs/pk |
| C0000054 | 22x52mm | 10mL Amber Glas | ss SampleVial 18-400 Sci | rew Thread. | 100pcs/pk |
| C0001370 | 19x65mm | 12mL Clear Glass | Sample Vial 15-425 Scr | rew Thread. | 100pcs/pk |
| C0001371 | 19x65mm | 12mL Amber Glass | s Sample Vial 15-425 Sc | rew Thread. | 100pcs/pk |
| C0001410 | 21x70mm | 15mL Clear Glass | Sample Vial 18-400 Scr | ew Thread. | 144pcs/pk |
| C0001638 | 21x70mm | 15mL Amber Glass | s Sample Vial 18-400 Sc | rew Thread. | 144pcs/pk |
| C0000055 | 22x72.5mm | 16mL Clear Glass | Sample Vial 18-400 Scr | ew Thread. | 100pcs/pk |
| C0000056 | 22x72.5mm | 16mL Amber Glass | s Sample Vial 18-400 Sc | rew Thread. | 100pcs/pk |
| C0000057 | 27.5x57mm | 20mL Clear Glass | Sample Vial 24-414 Scr | ew Threa d. | 100pcs/pk |
| C0000058 | 27.5x57 mm | 20mL Amber Glas | s Sample Vial 24-414 Sc | rew Thread. | 100pcs/pk |
| C0001222 | 23x85mm | 22mL Clear Glass | Sample Vial 20-400 Scr | rew Thread. | 100pcs/pk |
| C0001223 | 23x85mm | 22mL Amber Glas | s Sample Vial 20-400 Sc | rew Thread. | 100pcs/pk |
| C0000059 | 27.5x84mm | 30mL Clear Glass | Sample Vial 24-414 Scr | rew Thread. | 100pcs/pk |
| C0000060 | 27.5x84mm | 30mL Amber Glass | s Sample Vial 24-414 Sc | rew Thread. | 100pcs/pk |
| C0000061 | 27.5x95mm | 40mL Clear Glass | Sample Vial 24-414 Scr | ew Thread. | 100pcs/pk |
| C0000062 | 27.5x95mm | 40mL Amber Glass | s Sample Vial 24-414 Sc | rew Thread. | 100pcs/pk |
| C0000065 | 27.5x140mm | 60mL Clear Glass | Sample Vial 24-414 Scr | ew Thread. | 100pcs/pk |
| C0000066 | 27.5x140mm | 60mL Amber Glass | s Sample Vial 24-414 Sc | rew Thread. | 100pcs/pk |



Closures

Ref.No.

Package

22-400 White Closed Top PP Screw 22-400 Black Closed Top PP Cap

Description Cap with 22mm Natural PTFE/White | with Natural PTFE/White Silicone

Silicone Septa 2mm Thick.

24mm Black Closed Top PP Cap

with Natural PTFE/White Silicone

Septa 1.5mm Thick.

C0000216

24mm White Closed Top PP Cap

with Natural PTFE/White Silicone

Septa 1.5mm Thick.

100pcs/pk

Sample Vials & Closures Sample Vials & Closures

ND24 Sample Vials Kit



- If you are doing any sampling, testing, or validation, you need to make sure the results were not skewed by a contaminant that may have come from the
- Teflon lined caps and protective dust covers.
- Superior vial-to-vial consistency.







Sample Vial Kit Package





Package

Sample Vials & Closures Sample Vials & Closures

Tamper-Evident Closures & Glass Bottle



- Tamper evidence is vital for a number of industries, which helps consumers identify whether a bottle has been opened or not before purchasing.
- PTFE/PE liners with polypropylene caps have excellent sealing characteristics and good chemical resistance to acids, alcohols, alkalis, aqueous products, and
- Kind reminder: tamper-evident cap with different color tamper-evident ring creates a easier identification
- Come and choose ALWSCl tamper-evident bottles & closures, give customers peace of mind that the products they are buying have not been altered after leaving the manufacturer.

Can be used for Serve As

- Environmental lab samples;
- Analyze lab samples;
- Contaminant-intolerant chemicals;
- High value-added chemicals;
- Acids;
- Reagents, and etc.



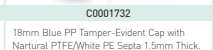
> 18mm Tamper-Evident Closures



18mm Red PP Tamper-Evident Cap with

Nartural PTFE/White PE Septa 1.5mm Thick. Package

18mm Black PP Tamper-Evident Cap with Nartural PTFE/White PE Septa 1.5mm Thick.



100pcs/pk

> 28mm Tamper-Evident Closures



28mm Red PP Tamper-Evident Cap with Description Nartural PTFE/White PE Septa 1.5mm Thick. 28mm Black PP Tamper-Evident Cap with Nartural PTFE/White PE Septa 1.5mm Thick.



28mm Blue PP Tamper-Evident Cap with Nartural PTFE/White PE Septa 1.5mm Thick.

50pcs/pk

>38mm & 45mm Tamper-Evident Closures



> Glass Bottle







Description

www.alwsci.com | 45 www.alwsci.com

Sample Vials & Closures

Boston Round Bottle



- A classic bottle shape in the packaging industry, the Boston bottle (also known as a Winchester Bottle), can hold almost liquid or solid.
- Traditionally used for pharmaceutical, chemical and laboratory applications, popular uses break the mold and extend across most markets today.
- The clear design makes it easy to identify the contents, and the amber glass bottles provide UV protection for light sensitive components, assisting with keeping your products maintained when storing.

Features:

- Available in clear and amber.
- Sizes:1/2 oz to 32 oz.
- Strong and heavy bottle.
- Classic Boston Round bottle shape.
- Narrow mouth, ideal for solvents, chemicals and sample storage.



> Boston Round Bottle

| Ref.No. | Size | Description | Package |
|----------|----------|---|------------|
| C0002622 | 25x68mm | 15mL[1/2oz] 18-400 Boston Round Clear Glass Bottle. | 288pcs/ctn |
| C0002623 | 25x68mm | 15mL(1/2oz) 18-400 Boston Round Amber Glass Bottle. | 288pcs/ctn |
| C0000116 | 33x79mm | 30mL(1oz) 20-400 Boston Round Clear Glass Bottle. | 48pcs/ctn |
| C0000115 | 33x79mm | 30mL[1oz] 20-400 Boston Round Amber Glass Bottle. | 48pcs/ctn |
| C0000119 | 39x94mm | 60mL(2oz) 20-400 Boston Round Clear Glass Bottle. | 48pcs/ctn |
| C0000118 | 39x94mm | 60mL[2oz] 20-400 Boston Round Amber Glass Bottle. | 48pcs/ctn |
| C0000122 | 48x112mm | 120mL[4oz] 22-400 Boston Round Clear Glass Bottle. | 24pcs/ctn |
| C0000121 | 48x112mm | 120mL[4oz] 22-400 Boston Round Amber Glass Bottle. | 24pcs/ctn |
| C0002624 | 60x138mm | 240mL(8oz) 28-400 Boston Round Clear Glass Bottle. | 24pcs/ctn |
| C0001405 | 60x138mm | 240mL[8oz] 28-400 Boston Round Amber Glass Bottle. | 24pcs/ctn |
| C0002625 | 75x168mm | 480mL(16oz) 28-400 Boston Round Clear Glass Bottle. | 12pcs/ctn |
| C0002626 | 75x168mm | 480mL[16oz] 28-400 Boston Round Amber Glass Bottle. | 12pcs/ctn |
| C0002627 | 95x208mm | 960mL(32oz) 33-400 Boston Round Clear Glass Bottle. | 8pcs/ctn |
| C0000125 | 95x208mm | 960mL[32oz] 33-400 Boston Round Amber Glass Bottle. | 8pcs/ctn |

Ps: Bottles and closures sold separately

> Narrow Mouth Bottle Closures

| Closures | | | | |
|-------------|--|--|--|---|
| Ref.No. | C0000220 | C0002607 | C0001126 | C0001127 |
| Description | 18-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | 18-400 Black Closed Top PP Cap with Natural PTFE/White PE Septa 1.5mm Thick. | 20-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 2.0mm Thick. | 20-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick. |
| Package | 100pcs/pk | 100pcs/pk | 48pcs/pk | 48pcs/pk |

| Description | Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | with Natural PTFE/White PE Septa 1.5mm Thick. | with Natural PTFE/White Silicone Septa 2.0mm Thick. | with White PE Septa 1.0mm Thick. |
|-------------|--|---|--|---|
| Package | 100pcs/pk | 100pcs/pk | 48pcs/pk | 48pcs/pk |
| Closures | | | | |
| Ref.No. | C0001128 | C0001129 | C0001130 | C0001131 |
| Description | 22-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 2.0mm Thick. | 22-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick. | 24mm Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | 24mm Black Closed Top PP Cap with White PE Septa 1.0mm Thick |
| Package | 24pcs/pk | 24pcs/pk | 30pcs/pk | 30pcs/pk |
| | | | | |
| Closures | | | | |

| Closures | | | | |
|-------------|--|---|--|--|
| Ref.No. | C0000229 | C0000230 | C0000231 | C0001779 |
| Description | 28-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | 28-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick. | 33-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | 33-400 Black Closed Top PP Cap with Natural PTFE/White PE Septa 1.5mm Thick. |
| Package | 12pcs/pk | 12pcs/pk | 8pcs/pk | 8pcs/pk |

1 Membrane

Sample Vials & Closures Sample Vials & Closures

Wide Mouth Bottle



- Wide mouth bottles are widely used for packaging of Pharmaceutical intermediate, High value-added chemicals, etc.
- Offer Packaging customized service.

> Wide Mouth Bottle

















24pcs/ctn



150mL 45-400 56x100mm. Wide Mouth Amber Glass Bottle.

24pcs/ctn

Package

Wide

Mouth Bottle

Ref.No.

Description

Package

Ref.No.

Description

48pcs/ctn

C0000110 200mL 45-400 61.4x109.5mm.

Wide Mouth Amber Glass Bottle.

24pcs/ctn

24pcs/ctn

C0000111

Wide Mouth Amber Glass Bottle.

24pcs/ctn

250mL 45-400 64x119mm.





24pcs/ctn



C0000113 500mL 53-400 80.6x146.5mm. Wide Mouth Amber Glass Bottle. 12pcs/ctn

> Wide Mouth Bottle Closures

Ref.No.

Description

Closures

Ref.No.

Description

Package

Closures

Ref.

Descr

Package

Description

Package









33-400 Black Closed Top PP Cap with Natural

33-400 Black Closed Top PP Cap with White PTFE Septa 0.5mm Thick.

33-400 Black Closed Top PP Cap with Natural PTFE/White PE Septa 1.5mm Thick.

Package 8pcs/pk



PTFE/White Silicone Septa 1.5mm Thick.





38-400 Black Closed Top PP Cap with Natural 38-400 Black Closed Top PP Cap with White 38-400 Black Closed Top PP Cap with White PTFE/White Silicone Septa 1.5mm Thick. PTFE Septa 0.5mm Thick.



PE Septa 1.0mm Thick.







| f.No. | C0000258 | C0000259 | C0000260 |
|---------|--|---|---|
| ription | 45-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. | 45-400 Black Closed Top PP Cap with White PTFE Septa 0.5mm Thick. | 45-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick. |







24pcs/pk



C0000261 Ref.No.

53-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick.

C0000262 53-400 Black Closed Top PP Cap with White PTFE Septa 0.5mm Thick.

53-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.

12pcs/pk

10 Labora Syringe

3 Autosampler Vials & Closures

Sample Vials & Closures Sample Vials & Closures

Soil Sampling Jar



- The soil sampling jar is mainly used for the sampling and storage of solid soil, sludge or other high-value chemicals.
- In accordance with EPA method(detection of SVOC or VOC content in water and soil), as well as other methods.
- The cap is made of high-quality polypropylene by injection. Different colors are available, such as black, white and etc.
- The materials of liner are Polyethylene, Teflon or Teflon/Silicone, different materials for different requirements.
- The most important-the performance of sealing is perfect, which ensures that the sample is not contaminated by outside air and other components.





120mL 60x69mm. Wide Mouth Amber Glass Soil Sampling Jar. Description 56mm White Closed Top PP Cap



120mL 60x69mm. Wide Mouth Amber Glass Soil Sampling Jar. 56mm Black Closed Top PP Cap with White PE Septa 1.0mm Thick.



240mL 73×89mm. Wide Mouth Amber Glass Soil Sampling Jar. 70mm White Closed Top PP Cap with White PE Septa 1.0mm Thick.



240mL 73×89mm.Wide Mouth Amber Glass Soil Sampling Jar. 70mm Black Closed Top PP Cap with White PE Septa 1.0mm Thick.

Package

with White PE Septa 1.0mm Thick. 105pcs/ctn

C0001702

105pcs/ctn

60pcs/ctn

60pcs/ctn

Soil Sampling Jar

Description

Package

www.alwsci.com







60pcs/ctn







1000mL 93×187mm. Wide Mouth Amber Glass Soil Sampling Jar. 89mm Black Closed Top PP Cap with White PE Septa 1.0mm Thick

20pcs/ctn

Volumertic Flask



- A volumetric flask is an essential tool used in many laboratories for accurately measuring and preparing solutions for a wide range of experiments.
- ALWSCI volumetric flasks are available in a variety of sizes, from 5ML to
- They have narrow necks, flat bottoms, and single graduation marks, making them more precise than other types of flasks.
- Volumetric flasks are made of high-quality materials such as borosilicate glass, making them durable and resistant to temperature changes.
- They are a must-have for any scientist or researcher who needs to prepare high-precision solutions.
- One of the advantages of using a volumetric flask is that they are highly accurate. The volumetric flasks are calibrated to measure the exact volume of liquid. This accuracy is particularly important in scientific research.
- Another advantage of using volumetric flasks is their ease of use. They are simple and straightforward to use. They are also easy to clean and maintain, which ensures that they remain in good condition for a long time.

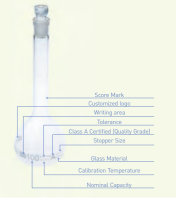












| | 0 " | 5 | | 5.1. |
|----------|----------|--|--------------|-----------|
| Ref.No. | Capacity | Description | Tol.(+/- ml) | Pack qty. |
| C0002529 | 5mL | NS10/13 Clear Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002530 | 5mL | NS10/13 Amber Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002531 | 10mL | NS10/13 Clear Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002532 | 10mL | NS10/13 Amber Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002533 | 20mL | NS12/14 Clear Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002534 | 20mL | NS12/14 Amber Glass Volumetric Flask Class A | ±0.02 | 2pcs/pk. |
| C0002535 | 25mL | NS12/14 Clear Glass Volumetric Flask Class A | ±0.03 | 2pcs/pk. |
| C0002536 | 25mL | NS12/14 Amber Glass Volumetric Flask Class A | ±0.03 | 2pcs/pk. |
| C0002537 | 50mL | NS12/14 Clear Glass Volumetric Flask Class A | ±0.05 | 2pcs/pk. |
| C0002538 | 50mL | NS12/14 Amber Glass Volumetric Flask Class A | ±0.05 | 2pcs/pk. |
| C0002539 | 100mL | NS12/14 Clear Glass Volumetric Flask Class A | ±0.10 | 2pcs/pk. |
| C0002540 | 100mL | NS12/14 Amber Glass Volumetric Flask Class A | ±0.10 | 2pcs/pk. |
| C0002543 | 200mL | NS14/23 Clear Glass Volumetric Flask Class A | ±0.15 | 2pcs/pk. |
| C0002544 | 200mL | NS14/23 Amber Glass Volumetric Flask Class A | ±0.15 | 2pcs/pk. |
| C0002545 | 250mL | NS14/23 Clear Glass Volumetric Flask Class A | ±0.15 | 2pcs/pk. |
| C0002546 | 250mL | NS14/23 Amber Glass Volumetric Flask Class A | ±0.15 | 2pcs/pk. |
| C0002547 | 500mL | NS19/26 Clear Glass Volumetric Flask Class A | ±0.25 | 2pcs/pk. |
| C0002548 | 500mL | NS19/26 Amber Glass Volumetric Flask Class A | ±0.25 | 2pcs/pk. |
| C0002549 | 1000mL | NS19/26 Clear Glass Volumetric Flask Class A | ±0.40 | 2pcs/pk. |
| C0002550 | 1000mL | NS19/26 Amber Glass Volumetric Flask Class A | ±0.40 | 2pcs/pk. |
| C0002551 | 2000mL | NS29/32 Clear Glass Volumetric Flask Class A | ±0.60 | 2pcs/pk. |
| C0002552 | 2000mL | NS29/32 Amber Glass Volumetric Flask Class A | ±0.60 | 2pcs/pk. |
| | | | | |



6. LABORATORY TOOLS

- GC Septa / 53
- Vial Rack / 53
- Crimper & Decrimper / 53

Laboratory Tools



> GC Septa

- GC septa are used in gas chromatography (GC).
- These GC accessories need to introduce the sample without leakage and withstand the hightemperatures of laboratory ovens.
- > Vial Rack
- Easy handling and transportation of sample vials.
- Stable standing position because of solid construction.

| GC Septa | Pe | | | 60 0 | 300 E |
|-------------|--|--|--|---|--|
| Ref.No. | C0000437 | C0000982 | C0001086 | C0000800 | C0000993 |
| escription | Orange High Temp Ultra Low Bleed GC Septa 11x3mm Pre- Pierced. Used up to 320°C. | Blue Normal Silicone Septa 10.8x3mm. Used up to 250°C. | Blue Normal Silicone Septa 12.5x3mm. Used up to 250°C. | Orange High Temp Ultra Low Bleed GC Septa 11x3mm. Used up to 320°C. | Orange GC Plug Septa, Ultra Low Bleed Septa, Used Up To 320°C. For Shimadzu. |
| Package | | | 50pcs/pk | | |

| Vial Rack | Derivation of the second | () or reserved | Burner, |
|--------------|--|--|---|
| Ref.No. | C0001909 | C0001908 | C0001840 |
| Description | Red PP Vial Rack 50 Positions for 2mL Vials. With Printing ALWSCI Logo in White. | Orange PP Vial Rack 50 Positions for 2mL Vials. With Printing ALWSCI Logo in White. | White PP Vial Rack 50 Positions for 2mL Vials. With Printing ALWSCI Logo in Black. |
| Vial Rack | E F F | IN CLASSES | |
| Ref.No. | C0001265 | C0001565 | C0000096 |
| Description | Blue PP Vial Rack 50 Positions for 2mL Vials. With Printing ALWSCI Logo in White. | Blue PP Vial Rack 50 Positions for 4mL Vials. With Printing ALWSCI Logo in White. | PP Vial Rack for EPA VOA Vials White Color. |
| Package | | 1pcs/pk | |

| Crimper & Decrimper | 91 | 76 | | 0 | 890 | | 2)0 |
|---------------------------|---|---|---|---|---|---|---|
| Ref.No. | C0000265 | C0000264 | C0000266 | C0000267 | C0000268 | C0000269 | C0001385 |
| Description | Crimper for 11mm Aluminum Crimp Cap Stainless Steel. | Crimper for 20mm Aluminum Crimp Cap Stainless Steel. | Stainless Steel Crimper for 13mm Flip off Cap. | Stainless Steel Crimper for 20mm Flip off Cap. | Decrimper for 11mm Aluminum Crimp Cap Stainless Steel. | Decrimper for 20mm Aluminum Crimp Cap Stainless Steel. | Decrimper for 11mm/20mm Crimp Cap(Plier Type). |
| Package | | | | 1pcs/pk | | | |



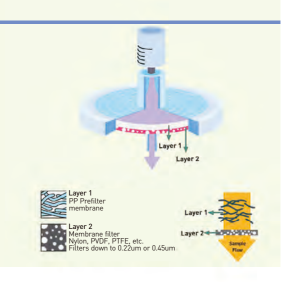
Welded Syringe Filter



- Filtration is achieved by pushing the sample through the membrane with a syringe or other luer-connection device.
- Syringe Filters allow you to control the rate off low, which can be critical with delicate samples.
- It also allows you to filter into nearly any tube, vial, or column that represents the next step in your analysis.
- Filter size: 13mm/25mm/30mm
- Pore size: 0.22um/0.45um

Syringe Filter Selection Guide

- Syringe filters are used for many routine preparation steps in laboratories
- They are convenient, ready-to use disposables for removal of particles from solutions and gases.
- Labfil® syringe filters are for a wide range of applications.
- The filters are clean and safe as they are virtually free of leachables and extractables and reliably remove particles and microorganisms without any
- It is perfect match for the labfil * Luer interface syringe, easy to use, and will not leak to ensure a healthy laboratory environment.

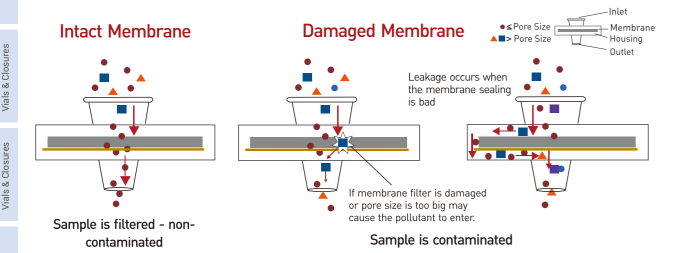


7. WELDED SYRINGE FILTER

- Nylon / 57
- PTFE / 58-59
- PVDF / 60-61
- CA / 62
- PES / 63
- RC /64

The comparison of Labfil® filter and other brands 18 54 Flow rate(ml/min@10psi) 42 **Soint(bsi)** 14 Bubble 06 18 04 12 02 06 00 00 0.22um 0.45um Labfil Competitor A Competitor M Competitor J Flow rate Bubble point

Membrane Selection Guide



- Choosing a membrane filter is based on the size and amount of particulate in the sample, the membrane's chemical compatibility with the sample matrix, and potential interactions (binding) between the membranes and the sample components.
- This table offers general guidelines on membrane characteristics and applications.

Membrane Selection Guide

| Membrane Types | Features | Common Uses |
|-----------------------------------|--|--|
| Nylon | Good chemical compatibility and very low extractables | General filtration sterilization, HPLC sample preparation |
| Polytetrafluoroethylene (PTFE) | Compatible with strong acids and aggressive solvents | Gas, Air, and Solvent filtration |
| Polyvinylidene Fluoride (PVDF) | Good flow rate characteristics. Ideal for chromatography applications. | HPLC sample preparation and General filtration |

| Syringe Filter Diameter | Sample Volume |
|-------------------------|---------------------|
| 13mm | less or equal 10mL |
| 25mm | less or equal 100mL |
| 30mm | less or equal 150mL |

| Pre-Cut Membrane Diameter | Sample Volume |
|---------------------------|---------------|
| 13mm Pre-Cut Membranes | up to 20mL |
| 25mm Pre-Cut Membranes | up to 100mL |
| 47mm Pre-Cut Membranes | multi-liter |

Nylon



- High mechanical and tensile strength.
- Used for most organic solvents and mid-polar liquids.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This Nylon+PP pre-filter provides two times greater throughput than standard
- One of the most commonly used membranes; broad compatibility with aqueous and organic solvents, with stable hydrophilicity, not suitable for highly acidic samples.

Applications:

- Used for most organic solvents mixtures and mid-polar liquids.
- Chemical filtration and Beverage filtration.
- Note: Nylon binds protein, do not use when high protein recovery is desired.

Typical data

| Material | Nylon | | |
|---------------------------------|--------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 30mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(30mm) |
| Maximum Operating Temperature | 100°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| Nylon | masser . | Avo 2234 | W O.ZDA |
|-------------|---|---|---|
| Ref.No. | C0000277 | C0000279 | C0000565 |
| Description | 13mm Nylon Welded Syringe Filter 0.22um with Printing. | 25mm Nylon Welded Syringe Filter 0.22um with Printing. | 30mm Nylon Welded Syringe Filter 0.22um with Printing. |
| Nylon | mosses - | Arro See | My outside. |
| Ref.No. | C0000278 | C0000280 | C0000566 |
| Description | 13mm Nylon Welded Syringe Filter 0.45um with Printing. | 25mm Nylon Welded Syringe Filter 0.45um with Printing. | 30mm Nylon Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

www.alwsci.com

PTFE Hydrophilic



- For removing particulates, reducing signal-to-noise ratios and maintaining flat baselines.
- Filtering aqueous and organic solutions.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This PTFE+PP pre-filter provides two times greater throughput than standard filter
- Broad chemical compatibility choose for filtering aqueous and organic solutions low protein binding.

Applications:

- Industrial Chromatography.
- Filtration of aqueous solutions as well as organic solvents and chemicals.

Typical data

| Material | PTFE Hydrophilic | | |
|---------------------------------|---|--------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 30mm/5.2cm ² | | 30mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(30mm) |
| Maximum Operating Temperature | 130°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PTFE Hydrophilic Ref.No. | C0000281 | C0000283 | COOO0567 |
|--------------------------------|--|--|--|
| Itel.ivo. | C0000201 | 60000203 | 0000007 |
| Description | 13mm PTFE Hydrophilic Welded Syringe Filter 0.22um with Printing. | 25mm PTFE Hydrophilic Welded Syringe Filter 0.22um with Printing. | 30mm PTFE Hydrophilic Welded Syringe Filter 0.22um with Printing. |
| PTFE Hydrophilic | ATTA O SOFT | ATTEN 0.54° | PITEL OLEN |
| Ref.No. | C0000282 | C0000284 | C0000568 |
| Description | 13mm PTFE Hydrophilic Welded Syringe Filter 0.45um with Printing. | 25mm PTFE Hydrophilic Welded Syringe Filter 0.45um with Printing. | 30mm PTFE Hydrophilic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |
| | | | |

PTFE Hydrophobic



- High mechanical and tensile strength.
- Used for most organic solvents and mid-polar liquids.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This PTFE+PP pre-filter provides two times greater throughput than standard filter
- Hydrophobic PTFE membrane has great temperature resistance.
- Suitable for Solvents/Gases/Acids/Bases.

Applications:

- Degassing/Clarifying aqueous samples.
- Removal of protein precipitates.
- Strong acid solvent filtration and Alkali solvent filtration.
- Biofuel analysis.

Typical data

| Material | PTFE Hydrophobic | | |
|-------------------------------------|---------------------------------------|--------------------------|-------------------------|
| Material of housing | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 30mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(30mm) | | |
| Maximum Operating Temperature 130°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PTFE Hydrophobic | on other | "m one" | PITE 0224 |
|---------------------|--|--|--|
| Ref.No. | C0000297 | C0000299 | C0000574 |
| Description | 13mm PTFE Hydrophobic Welded Syringe Filter 0.22um with Printing. | 25mm PTFE Hydrophobic Welded Syringe Filter 0.22um with Printing. | 30mm PTFE Hydrophobic Welded Syringe Filter 0.22um with Printing. |
| PTFE Hydrophobic | and county | om oxid | PITE ONE ONE |
| Ref.No. | C0000298 | C0000300 | C0000575 |
| Description | 13mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. | 25mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. | 30mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PVDF Hydrophilic



- Low protein-binding for filtration of non-aggressive aqueous and mild organic solutions.
- Low UV absorbing extractables and low nonspecific protein binding.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This PVDF +PP pre-filter provides two times greater throughput than standard filter
- Hydrophilic membrane with good solvent resistance.

Applications:

- Sterilizing/Clarifying filtration of biological solutions.
- Excellent chemical compatibility, even with aggressive acids and alcohols.
- Filtration of samples where high protein recovery is desired.

Typical data

| Material | PVDF Hydrophilic | | | |
|---------------------------------|---|--|--|--|
| Material of housing | рр | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 30mm/5.2cm ² | | | |
| Pore size(µm) | 0.22/0.45 | | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(30mm) | | | |
| Maximum Operating Temperature | 100°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | | |

| PVDF Hydrophilic | Proposite of the state of the s | 4000 DESTRICT | AVDFL O'ZDI ^{NT} |
|---------------------|--|--|--|
| Ref.No. | C0000289 | C0000291 | C0000571 |
| Description | 13mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. | 25mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. | 30mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. |
| PVDF Hydrophilic | Marko orde | POPA O ASSISTA | AVDFA OASIATE |
| Ref.No. | C0000290 | C0000292 | C0000396 |
| Description | 13mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. | 25mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. | 30mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PVDF Hydrophobic



- Filtration of water-soluble oligomers and polymers, e.g. protein solutions.
 Filtration of hydrophobic substances in different organic solvents.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- Features:
 This PVDF + PP pre-filter provides two times greater throughput than standard filter
- This membrane features stability and hydrophobic interactions which is similar to PTFE.

Applications:

- Gas filtration, Vapor filtration, High-temperature filtration.
- Food industry and Medicine filtration.

Typical data

| Material | PVDF Hydrophobic | | | |
|---------------------------------|---|--|--|--|
| Material of housing | рр | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 30mm/5.2cm ² | | | |
| Pore size(µm) | 0.22/0.45 | | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(30mm) | | | |
| Maximum Operating Temperature | 100°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | | |

| PVDF Hydrophobic | Appropriet | Apr 0.20 M | AVDF 0 ZDATE |
|---------------------|--|--|--|
| Ref.No. | C0000285 | C0000287 | C0000569 |
| Description | 13mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. | 25mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. | 30mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. |
| PVDF Hydrophobic | Ansound | Apr o April | ANDE O ASSIT |
| Ref.No. | C0000286 | C0000288 | C0000570 |
| Description | 13mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. | 25mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. | 30mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

www.alwsci.com

CA



- CA membranes are used for tissue culture media filtration.

- Ideally suited for general filtration and biological/clinical analysis requiring maximum protein recovery.
- High temperature stability can be used with heated liquids.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This CA+PP pre-filter provides two times greater throughput than standard filter without pre-filtration. Naturally hydrophilic membrane filter.
- Low protein binding: great for protein solutions, such as protein isolation pre-filtration.
- Suitable for ground water filtration. Uniform pore size structure.

Applications:

- Filtration of liquid samples and some organic solvents.
- Cell retention and particle retention.
- Light scattering measurement. Sterilization of liquids.

Typical data

| Material | CA | | | |
|---------------------------------|---|--|--|--|
| Material of housing | рр | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 30mm/5.2cm ² | | | |
| Pore size(µm) | 0.22/0.45 | | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(30mm) | | | |
| Maximum Operating Temperature | 50°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | | |

| CA | CAODA | C10224 | C4 0 224M |
|-------------|--|--|--|
| Ref.No. | C0000760 | C0000301 | C0000576 |
| Description | 13mm CA Welded Syringe Filter 0.22um with Printing. | 25mm CA Welded Syringe Filter 0.22um with Printing. | 30mm CA Welded Syringe Filter 0.22um with Printing. |
| CA | Capter | CA 0.459/8 | CA 0.459A ^{rt} |
| Ref.No. | C0000761 | C0000302 | C0000577 |
| Description | 13mm CA Welded Syringe Filter 0.45um with Printing. | 25mm CA Welded Syringe Filter 0.45um with Printing. | 30mm CA Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PES



- High flow rates(liquids), low protein binding, low concentrations of extractable substances.
- Low-affinity for proteins and extractable with substantially faster flow rates than PVDF; suitable for pre-filtration and filtration of buffers and culture media.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

- This PES+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- Faster flow rate than PVDF.
- Excellent thermal resistance and chemical resistance.

Applications:

- PES is certified for ion chromatography; tissue culture media; filtration of proteins and nucleic acids.
- Suitable for filtration of aqueous solution with high throughput.

Typical data

| Material | PES | | | |
|---------------------------------|---|--|--|--|
| Material of housing | рр | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 30mm/5.2cm ² | | | |
| Pore size(µm) | 0.22/0.45 | | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(30mm) | | | |
| Maximum Operating Temperature | 90°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | | |

| PES | ASSOCIATE OF THE PROPERTY OF T | PS 0.28P | PES 0 ZME |
|-------------|--|---|---|
| Ref.No. | C0000293 | C0000295 | C0000572 |
| Description | 13mm PES Welded Syringe Filter 0.22um with Printing. | 25mm PES Welded Syringe Filter 0.22um with Printing. | 30mm PES Welded Syringe Filter 0.22um with Printing. |
| PES | RESUMP | Pes o dispet | PESONOM |
| Ref.No. | C0000294 | C0000296 | C0000573 |
| Description | 13mm PES Welded Syringe Filter 0.45um with Printing. | 25mm PES Welded Syringe Filter 0.45um with Printing. | 30mm PES Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

www.alwsci.com 63

Welded Syringe Filter

RC



- The best option for reliable and leachable free sterilisation of liquids.
- The very low non-specific binding characteristics of this membrane makes it a perfect choice for biomolecule solutions and other dissolved substances.
- Two types in pore size:0.22μm and 0.45μm.
- Three types in filter size:13mm, 25mm.

- This RC+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- Outperforming chemical compatibility choose for biomolecule solutions and other dissolved substances.

Applications:

- Industrial Chromatography.
- Filtration of aqueous solutions as well as organic solvents and chemicals.

Typical data

| Material | RC | | |
|---------------------------------|--------------|--------------|--|
| Material of housing | pp | | |
| Effective filtration area(cm²) | 13mm/1.13cm² | 25mm/4.15cm² | |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | |
| Maximum Operating Temperature | 100°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| RC | | |
|-------------|---------------------------------------|---------------------------------------|
| Ref.No. | C0001179 | C0001181 |
| Description | 13mm RC Welded Syringe Filter 0.22um. | 25mm RC Welded Syringe Filter 0.22um. |
| RC | S S 3 | |
| Ref.No. | C0001180 | C0001182 |
| Description | 13mm RC Welded Syringe Filter 0.45um. | 25mm RC Welded Syringe Filter 0.45um. |
| Package | 100pcs/pk | 100pcs/pk |



8. ECONOMY SYRINGE FILTER

- Nylon / 67
- PTFE / 68-69
- PVDF / 70-71
- PES / 72
- MCE / 73
- CA / 73

Economy Syringe Filter



- In order to meet different customers' requests, Labfil® supplies the syringe filters with outer ring as well.
- It's available in many different pore sizes and with several hydrophilic and hydrophobic membrane materials.
- More Economic.
- Reliable removal of microorganisms and particles from liquids for HPLC sample preparation.
- High mechanical and tensile strength.

HOW TO CHOOSE FILTER SIZE



0-10ml Sample Volume Use 13mm Syringe Filter



10-100ml Sample Volume Use 25mm Syringe Filter



10-150ml Sample Volume Use 33mm Syringe Filter





Male Luer Slip Outlet

Female Luer Lock Inlet

MEMBRANE FILTER SELECTION



| Nylon | PES | PTFE | MCE | PVDF | CA |
|-------|---|-------------------------------|-----|---|----------------------|
| Nylon | Good chemical compatibility and ver | y low extractables | | General filtration sterilization, HPL | C sample preparation |
| PES | High flow rate with good throughput can be used in high temperature liq | | ns. | Ion chromatography certified, tissu and can filter proteins and nucleic | |
| PTFE | Compatible with strong acids and ag | ggressive solvents | | Gas, Air, and Solvent filtration | |
| МСЕ | High flow rate and high throughput. Excellent biocompatibility. | High-protein binding. | | Used for clarification of aqueous so general laboratory filtration. | olutions and |
| PVDF | Good flow rate characteristics. Ideal | for chromatography applicatio | ns | HPLC sample preparation and Gen | eral filtration |
| CA | Extra low non-specific binding. High | recovery. | | Used for aqueous samples contains or similar large organic molecules | |

Nylon



- High mechanical and tensile strength.
- Universal application for analytical procedures.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 33mm.

Features:

- One of the most commonly used membranes.
- Broad compatibility with aqueous and organic solvents, with stable hydrophilicity, not suitable for highly acidic samples.

Applications:

- Used for most organic solvents mixtures and mid-polar liquids.
- Chemical filtration and Beverage filtration.
- Note: Nylon binds protein, do not use when high protein recovery is desired.

Typical data

| Material | Nylon | | | |
|---------------------------------|---------------------------------------|--------------------------|-------------------------|--|
| Material of housing | рр | | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² | |
| Pore size(µm) | 0.22/0.45 | | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(33mm) | | | |
| Maximum Operating Temperature | 100°C | | | |
| Maximum Operating Pressure(psi) | 87psi | | | |

| Nylon | 20 | MODE | My ozasii |
|-------------|---|---|---|
| Ref.No. | C0000638 | C0000640 | C0000662 |
| Description | 13mm Nylon Syringe Filter 0.22um with Outer Ring and Printing. | 25mm Nylon Syringe Filter 0.22um with Outer Ring and Printing. | 33mm Nylon Syringe Filter 0.22um with Outer Ring and Printing. |
| Nylon | 20 | MAD ENE | NY DESERVE |
| Ref.No. | C0000639 | C0000641 | C0000663 |
| Description | 13mm Nylon Syringe Filter 0.45um with Outer Ring and Printing. | 25mm Nylon Syringe Filter 0.45um with Outer Ring and Printing. | 33mm Nylon Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

www.alwsci.com 67

PTFE Hydrophobic



- Hydrophobic PTFE syringe filters have broad chemical compatibility and high pH
- Versatile filters for use with aggressive organic solvent-based solutions and are especially ideal for HPLC sample preparation.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 33mm.

- Hydrophobic PTFE membrane has great temperature resistance.
- Suitable for Solvents/Gases/Acids/Bases.
- Excellent chemical compatibility for filtering harsh chemicals that destroy other membrane materials and ideal for aerosol sampling.

- Degassing/Clarifying aqueous samples.
- Removal of protein precipitates, Biofuel analysis.
- Strong acid solvent filtration and Alkali solvent filtration.

Typical data

| Material | PTFE Hydrophobic | | |
|---------------------------------|---------------------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) <100ml(25mm) <150ml(33mm) | | <150ml(33mm) |
| Maximum Operating Temperature | | 130°C | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PTFE Hydrophobic | | Ayes COM | PITE OFF |
|---------------------|--|--|--|
| Ref.No. | C0000646 | C0000648 | C0000667 |
| Description | 13mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. | 25mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. | 33mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. |
| PTFE Hydrophobic | 0 | Programme of the second | |
| Ref.No. | C0000647 | C0000649 | C0000666 |
| Description | 13mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. | 25mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. | 33mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PTFE Hydrophilic



- Hydrophilic materials are obtained through process improvement.
- Hydrophilic material has a great affinity for water and it's easily wetted by water because of the surface with water molecules to form intermolecular focus.
- High mechanical and tensile strength.
- Used for most organic solvents and mid-polar liquids.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 33mm.

- Broad chemical compatibility choose for filtering aqueous and organic solutions low protein binding.
- Low IC extractables.

Applications:

- Industrial Chromatography.
- Filtration of aqueous solutions as well as organic solvents and chemicals.

Typical data

| Material | PTFE Hydrophilic | | |
|---------------------------------|--------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(33mm) |
| Maximum Operating Temperature | 130°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PTFE Hydrophilic | | April of The Land | PITELL CASE |
|---------------------|---|--|---|
| Ref.No. | C0000642 | C0000644 | C0000664 |
| Description | 13mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. | 25mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. | 33mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. |
| PTFE Hydrophilic | 00 | The court | PITEL OSSE |
| Ref.No. | C0000643 | C0000645 | C0000665 |
| Description | 13mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. | 25mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. | 33mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PVDF Hydrophobic



- Filtration of water-soluble oligomers and polymers, e.g. protein solutions.
- Filtration of hydrophobic substances in different organic solvents.
- Two types in pore size:0.22μm and 0.45μm.
- Three types in filter size:13mm, 25mm and 33mm.

- This membrane features stability and hydrophobic interactions which is similar to PTFE.
- Naturally hydrophobic membrane provides excellent flow rates and high loading.
- Exceptional temperature stability provides extended sampling range over other membranes.

Applications:

- Gas filtration, Vapor filtration, High-temperature filtration.
- Food industry and Medicine filtration.

Typical data

| Material | PVDF Hydrophobic | | |
|---------------------------------|---|--------------|-------------------------|
| Material of housing | pp | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² 25mm/4.15cm ² 33mm/5.2cm ² | | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(33mm) |
| Maximum Operating Temperature | 100°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PVDF Hydrophobic | O.S | | Ace of the second |
|---------------------|--|---|---|
| Ref.No. | C0000654 | C0000656 | C0000670 |
| Description | 13mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. | 25mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. | 33mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring and Printing. |
| PVDF Hydrophobic | 0= | Pras str | Par assi |
| Ref.No. | C0000655 | C0000657 | C0000671 |
| Description | 13mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. | 25mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. | 33mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

PVDF Hydrophilic



- · Hydrophilic materials are obtained through process improvement.
- Hydrophilic material has a great affinity for water and it's easily wetted by water because of the surface with water molecules to form intermolecular focus.
- Low protein-binding for filtration of non-aggressive aqueous and mild organic solutions.
- Low UV absorbing extractables and low nonspecific protein binding.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 33mm.

- Hydrophilic membrane with good solvent resistance.
- It has superior performance to prevent leak of sample solvent and can promise membrane area being used in a large filtration area.

- Sterilizing/Clarifying filtration of biological solutions.
- Excellent chemical compatibility, even with aggressive acids and alcohols.
- Filtration of samples where high protein recovery is desired.

Typical data

| Material | PVDF Hydrophilic | | |
|---------------------------------|--------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(33mm) |
| Maximum Operating Temperature | 100°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PVDF Hydrophilic | | | Avora orde |
|---------------------|--|---|--|
| Ref.No. | C0000650 | C0000652 | C0000668 |
| Description | 13mm PVDF Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. | 25mm PVDF Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. | 33mm PVDF Hydrophilic Syringe Filter 0.22um with Outer Ring and Printing. |
| PVDF Hydrophilic | 0= | | ADDA ORF |
| Ref.No. | C0000651 | C0000653 | C0000669 |
| Description | 13mm PVDF Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. | 25mm PVDF Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. | 33mmPVDF Hydrophilic Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

www.alwsci.com 71

PES



- High mechanical and tensile strength.
- Used for most organic solvents and mid-polar liquids.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 33mm.

Features:

- Excellent thermal resistance and chemical resistance.
- Having high flow rates thanks to their symmetric structure.
- A low protein adsorption, is recommended for filtration of protein filtration as well as aqueous solutions filtration.
- The low level extractables make them suitable for environmental analysis.

Applications:

- PES is certified by ion chromatography; tissue culture media; filtration of proteins and nucleic acids.
- Suitable for filtration of aqueous solution with high throughput.

Typical data

| Material | PES | | |
|---------------------------------|--------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(33mm) |
| Maximum Operating Temperature | 90°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |

| PES | | | PS COPE |
|-------------|--|---|---|
| Ref.No. | C0000658 | C0000660 | C0000672 |
| Description | 13mm PES Syringe Filter 0.22um with Outer Ring and Printing. | 25mm PES Syringe Filter 0.22um with Outer Ring and Printing. | 33mm PES Syringe Filter 0.22um with Outer Ring and Printing. |
| PES | | | PES 056" |
| Ref.No. | C0000659 | C0000661 | C0000673 |
| Description | 13mm PES Syringe Filter 0.45um with Outer Ring and Printing. | 25mm PES Syringe Filter 0.45um with Outer Ring and Printing. | 33mm PES Syringe Fitter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | 100pcs/pk | 100pcs/pk |

MCE/CA



- Biologically inert mixtures of cellulose acetate and cellulose nitrate.
- Membranes in analytical and research applications.
- Two types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm.

- Ideal for capturing and culturing microorganisms in the Water and wastewater industry.
- Used to determine particulate contamination of lubricating oil and hydraulic fluid in
- Compatible with gamma irradiation.

Applications:

- Appropriate for bacterial culturing, including E. coli culturing.
- Biologically inert with good thermal stability.
- Uniform microporous structure results in high flow rates when used for filtering.

Typical data

| Material | MCE/CA | | |
|---------------------------------|--------------------------|--------------------------|-------------------------|
| Material of housing | рр | | |
| Effective filtration area(cm²) | 13mm/1.13cm ² | 25mm/4.15cm ² | 33mm/5.2cm ² |
| Pore size(µm) | 0.22/0.45 | | |
| Process volume(ml) | <10ml(13mm) | <100ml(25mm) | <150ml(33mm) |
| Maximum Operating Temperature | 50°C | | |
| Maximum Operating Pressure(psi) | 87psi | | |



| CA | | | G.C.F. | 20 |
|-------------|---------------------|--|----------------|--|
| Ref.No. | ef.No. C0000780 C00 | | 00781 C0000782 | C0000783 |
| Description | | | | 25mm CA Syringe Filter 0.45um with Outer Ring and Printing. |
| Package | 100pcs/pk | | | |

www.alwsci.com | 73



9. STERILE SYRINGE FILTER

STERILE WELDED SYRINGE FILTER

- Nylon/ 75
- PES/ 75
- PTFE/ 77
- PVDF/ 77

STERILE ECONOMY SYRINGE FILTER

- Nylon/ 78
- PES/ 78
- PTFE/ 79
- PVDF/ 80

Sterile Welded Syringe Filter



Nylon

- 100% integrity tested.
- Individually packaged.
- Ideal for sterile filtration.
- Low extractables, high protein binding; recommended for alcohols and weak solvents.

PES

- For medical use, sterile filtering protein solution, tissue culture media, additives.

Nylon

| Nylon | Manager on the state of the sta | Nyton Syringe Filter 1-8 to 1000000 All the Control of the Contr | Nylon Syringe Filter on the Statistics of the Statistics th |
|-------------|--|--|--|
| Ref.No. | C0000484 | C0000486 | C0000510 |
| Description | Sterile 13mm Nylon Welded Syringe Filter 0.22um with Printing. | Sterile 25mm Nylon Welded Syringe Filter 0.22um with Printing. | Sterile 30mm Nylon Welded Syringe Filter 0.22um with Printing. |
| Nylon | And the second s | Propose Springer Faces The Control of Contr | Nylono Sylogo Filiae of the Seminary o |
| Ref.No. | C0000485 | C0000487 | C0000511 |
| Description | Sterile 13mm Nylon Welded Syringe Filter 0.45um with Printing. | Sterile 25mm Nylon Welded Syringe Filter 0.45um with Printing. | Sterile 30mm Nylon Welded Syringe Filter 0.45um with Printing. |
| Package | 100ncs/nk | 50ncs/nk | 50ncs/pk |

PES

| Ref.No. C0000500 C0000502 C0000518 Description Sterile 13mm PES Welded Syringe Filter 0.22um with Printing. Sterile 25mm PES Welded Syringe Filter 0.22um with Printing. Sterile 30mm PES Welded Syringe Filter 0.22um with Printing. |
|--|
| 0.22um with Printing. 0.22um with Printing. 0.22um with Printing. 0.22um with Printing. |
| PE Springs files PE Springs f |
| |
| Ref.No. C0000501 C0000503 C0000519 |
| DescriptionSterile 13mm PES Welded Syringe Filter 0.45um with Printing.Sterile 25mm PES Welded Syringe Filter 0.45um with Printing.Sterile 30mm PES Welded Syringe Filter 0.45um with Printing. |
| Package100pcs/pk50pcs/pk50pcs/pk |

Sterile Syringe Filter

Sterile Syringe Filter

PTFE



- 100% integrity tested.
- Individually packaged.
- Ideal for sterile filtration.
- For degassing/clarifying aqueous and solvent samples.

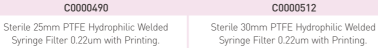
PTFE Hydrophilic



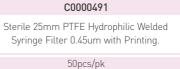






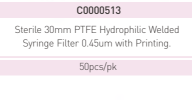






Sterile 25mm PTFE Hydrophobic Welded

Syringe Filter 0.22um with Printing.



C0000512

Syringe Filter 0.22um with Printing.

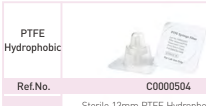
PTFE Hydrophobic

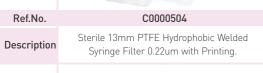
Ref.No.

Description

Package

10 Labor Syringe







| PTFE Hydrophobic | The state of the s |
|---------------------|--|
| Ref.No. | C0000505 |
| Description | Sterile 13mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. |

| ef.No. | C0000505 | C0000507 |
|----------|--|--|
| cription | Sterile 13mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. | Sterile 25mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. |
| ckage | 100pcs/pk | 50pcs/pk |



| 00000320 |
|--|
| Sterile 30mm PTFE Hydrophobic Welded Syringe Filter 0.22um with Printing. |
| |
| |



Sterile 30mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing. 50pcs/pk

PVDF



- 100% integrity tested.
- Individually packaged.
- For sterilization/clarification of water, buffers, and salt solutions.

PVDF Hydrophilic

| PVDF Hydrophilic | To be a second | Prior Symbol Estate The Control of Control | PYOF Springs Floor on the American on |
|---------------------|--|--|--|
| Ref.No. | C0000496 | C0000498 | C0000516 |
| Description | Sterile 13mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. | Sterile 25mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. | Sterile 30mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing. |
| PVDF Hydrophilic | Post State Control of the Control of | Prior typique record The second of the seco | PVDI Syrings Flore or to interest. The boundary of the service o |
| Ref.No. | C0000497 | C0000499 | C0000517 |
| Description | Sterile 13mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. | Sterile 25mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. | Sterile 30mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

PVDF Hydrophobic

| PVDF Hydrophobic | Par hyporna | Prior springer flator Annual Section | POD Syrings Plan The American State of the Control |
|---------------------|---|--|--|
| Ref.No. | C0000492 | C0000494 | C0000514 |
| Description | Sterile 13mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. | Sterile 25mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. | Sterile 30mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing. |
| PVDF Hydrophobic | Para Proportion The Control of the | Prod Syrings Related to the late of the la | PVDI Syringe Filter or he immune her her manner her her manner her her her her her her Strate in the her her Strate in the her her For her the the being |
| Ref.No. | C0000493 | C0000495 | C0000515 |
| Description | Sterile 13mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. | Sterile 25mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. | Sterile 30mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

Sterile Syringe Filter

Sterile Economy Syringe Filter

Sterile Syringe Filter



Nylon

- 100% integrity tested.
- Individually packaged.
- Ideal for sterile filtration.
- Low extractables; high protein binding; recommended for alcohols and

PES

- For medical use, sterile filtering protein solution, tissue culture media, additives.

Nylon

| Nylon | Hydra Springe Case | April Springs Titler on A manufacture on A man | Nydeo Syringe Pitter on the Syringe Pitter on the Syringe Pitter on the Syringe o |
|-------------|--|--|--|
| Ref.No. | C0000524 | C0000526 | C0000548 |
| Description | Sterile 13mm Nylon Syringe Filter 0.22um with Outer Ring. | Sterile 25mm Nylon Syringe Filter 0.22um with Outer Ring. | Sterile 33mm Nylon Syringe Filter 0.22um with Outer Ring. |
| Nylon | Apriles Springer Filter | Indian Springs There shall be a second to the second to th | No four Springer Either Leak in registered Inter Hamman Springer Leak in the Control of the Control Leak in the Control |
| Ref.No. | C0000525 | C0000527 | C0000549 |
| Description | Sterile 13mm Nylon Syringe Filter 0.45um with Outer Ring. | Sterile 25mm Nylon Syringe Filter 0.45um with Outer Ring. | Sterile 33mm Nylon Syringe Filter 0.45um with Outer Ring. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |
|-------------|--|--|--|
| PES | | | |
| PES | The state of the s | PES Springs Filter Control of the C | PES Syrings Fiber In the state of the state |
| Ref.No. | C0000544 | C0000546 | C0000558 |
| Description | Sterile 13mm PES Syringe Filter 0.22um with Outer Ring. | Sterile 25mm PES Syringe Filter 0.22um with Outer Ring. | Sterile 33mm PES Syringe Filter 0.22um with Outer Ring. |
| PES | PE (prop to to the second seco | PES Springs Fibrar 10. The recognition 10. The re | PCS Syrings Filter Us for visionity? One of short of the state of the |
| Ref.No. | C0000545 | C0000547 | C0000559 |
| Description | Sterile 13mm PES Syringe Filter 0.45um with Outer Ring. | Sterile 25mm PES Syringe Filter 0.45um with Outer Ring. | Sterile 33mm PES Syringe Filter 0.45um with Outer Ring. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

PTFE



- 100% integrity tested.
- Individually packaged.
- Ideal for sterile filtration.
- For degassing/clarifying aqueous and solvent samples.

PTFE Hydrophilic

| PTFE Hydrophilic | FIEL Springs read Information Information The Minimum The Minimum | PTIT Springs Filter The Meanwrith I See that the second is a second in the second in t | PTE Syrings Filter Lat No. 100,000001 Filter Manual PTE L. Singer Called Line Pages and Called Filter Manual PTE L. Singer Pages and Called Filter Manual PTE No. Lat. One Only |
|---------------------|---|--|--|
| Ref.No. | C0000528 | C0000530 | C0000550 |
| Description | Sterile 13mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring. | Sterile 25mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring. | Sterile 33mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring. |
| PTFE Hydrophilic | Tres tempor trap Tres tempor | PTH Springs Pitter Let the statement is The statement is The statement is The statement is The Lat Lat Code The Lat Lat Lat Code The Lat | PTE Syringe Filter Lof in Modicini Link Machinery I. Elem Machinery II. Elem Machinery I. Elem Mac |
| Ref.No. | C0000529 | C0000531 | C0000551 |
| Description | Sterile 13mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring. | Sterile 25mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring. | Sterile 33mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

PTFE Hydrophobic

| PTFE Hydrophobic | FFE lamps files The same is a series The s | FITE Syringe Eller Lin No. (Stroker) Fine Lad dies Gelg | PTR Syringe Filter Let No. 198000001 Filter Memority Filter Me |
|---------------------|--|--|--|
| Ref.No. | C0000532 | C0000534 | C0000553 |
| Description | Sterile 13mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring. | Sterile 25mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring. | Sterile 33mm PTFE Hydrophobic Syringe Filter 0.22um with Outer Ring. |
| PTFE Hydrophobic | First beings Flow The State of | PTR Springs if their loss consumers of their loss cons | FTE Symings Filter and the classification from Schoolseries from Schoolseries from Schoolseries from Schoolseries from Schoolseries from Lab Disc Cody for Lab Disc Cody |
| Ref.No. | C0000533 | C0000535 | C0000552 |
| Description | Sterile 13mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring. | Sterile 25mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring. | Sterile 33mm PTFE Hydrophobic Syringe Filter 0.45um with Outer Ring. |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk |

www.alwsci.com www.alwsci.com 79

Sterile Syringe Filter **Laboratory Syringe**

PVDF



- 100% integrity tested.
- Individually packaged.
- For sterilization/clarification of water, buffers, and salt solutions.

PVDF Hydrophilic



PVDF Hydronhobic

| 1 VD1 TIYUTOPHODIC | | | | | |
|---------------------|--|--|--|--|--|
| PVDF Hydrophobic | PO Service Con- | P(GT Syrings 17ber 1- N. Williams 1- N. Will | POS Springe Fiber Let the Statement Let the Stat | | |
| Ref.No. | C0000540 | C0000542 | C0000556 | | |
| Description | Sterile 13mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring. | Sterile 25mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring. | Sterile 33mm PVDF Hydrophobic Syringe Filter 0.22um with Outer Ring. | | |
| PVDF Hydrophobic | POS Springs From The Sp | POD Syrings Pilos The Committee of the | POS Syringe Filter Let in conscion? Jose Manusch POS Per let Carte Control Ca | | |
| Ref.No. | C0000541 | C0000543 | C0000557 | | |
| Description | Sterile 13mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring. | Sterile 25mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring. | Sterile 33mm PVDF Hydrophobic Syringe Filter 0.45um with Outer Ring. | | |
| Package | 100pcs/pk | 50pcs/pk | 50pcs/pk | | |
| | | | | | |

Laboratory Syringe



- Made of high quality PP material with good chemical resistance.
- All batches of this product are produced in an ISO 9001 compliant clean
- Additionally, all syringes are designed to match with ALWSCl syringe filters, and they can also be used with ALWSCI vials.

Syringe Filter Usage Guide

Step 1: Transfer Sample

Draw the liquid sample into the syringe, being cautious not to exceed the syringe's maximum volume to prevent overflow or excessive pressure buildup.

Step 2: Filter Sample

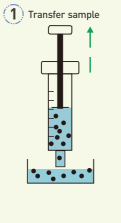
Attach the syringe filter to the tip of the syringe. Gently and steadily depress the plunger to pass the sample through the syringe filter. Apply uniform pressure to avoid filter damage or sample ejection.

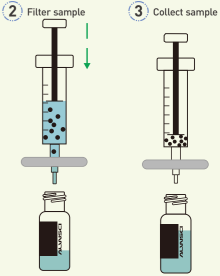
Step 3: Collect Sample

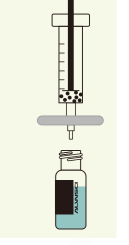
As the sample is filtered, the filtrate will be collected in a receptacle positioned below the filter unit. Ensure the collection vessel is of adequate size to capture the entire filtered volume.

*Key Considerations:

Verify the compatibility of the filter material with the sample solution prior to filtration. Avoid introducing air into the filter to prevent foaming of the sample or damage to the filter. Once filtration is complete, dispose of the used syringe filter and syringe according to laboratory safety and sanitation protocols









www.alwsci.com | 81

3 Autosampler Vials & Closures

Membrane Filter Membrane Filter

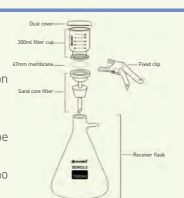
Glass Solvent Filter



- Glass solvent filter is mainly used in high-performance liquid chromatography flow phase filtration, particulate material analysis and microbial pollution detection, and it is one of the standing equipment in the chemical laboratories.
- Using the glass solvent filter in the process of chromatographic analysis can effectively filter out the impurities that affect the life and detection accuracy of the chromatography column, and play the role of protecting the chromatography column and the chromatograph.
- The plug-type design is adopted to ensure the sealing and also effectively avoid the difficult separation problem of the filter head and the bottle mouth after vacuuming.

Key Features:

- It is widely used almost able to meet all the filtration needs of the laboratory.
- Large effective filtration area, save the cost of filter membrane use, and improve the filtration
- Good pressure resistance, which can be used for high temperature and high pressure.
- The fixed clip is made of aluminum alloy treated by the anode process, and will not be
- The bottle is made of high borosilicate glass tubing, which is smooth and transparent, no bubbles and wall thickness uniformity.



Compare Features Filter Cup lembrane Filte Sand core filter

| Ref.No. | C0002058 | C0002059 | C0002164 | C0002515 |
|-------------|--|---|---|---|
| Description | 500mL Glass solvent filter with ALWSCI Logo. | 1000mL Glass solvent filter with ALWSCI Logo. | 2000mL Glass solvent filter with ALWSCI Logo. | 90mm Glass Solvent Filter with ALWSCI Logo Includes 1000mL/90mm Glass Filter Holder with 2000mL Receiver Flask and GL45 Adaptor. |
| Ref.No. | C0002112 | C0002113 | C0002171 | C0002516 |
| Description | 500mL Glass Solvent Filter with Filtration Adaptor for GL45 Bottle with ALWSCI Logo. | 1000mL Glass Solvent Filter with Filtration Adaptor for GL45 Bottle with ALWSCI Logo. | 2000mL Glass Solvent Filter with Filtration Adaptor for GL45 Bottle with ALWSCI Logo. | 90mm Glass Solvent Filter with ALWSCI Logo Includes 1000mL/90mm Glass Filter Holder with 5000mL Receiver Flask and GL45 Adaptor. |
| Package | | 1cot/ct | 0 | |

Membrane Filter



- Membrane filters or "membranes" are polymer films with specific pore
- Membranes retain particles and microorganisms that exceed their pore ratings by acting as a physical barrier and capturing such particles on the surface of the membrane.
- Labfil® membranes are available in a variety of polymers, pore sizes, diameters, and surface types.
- Biologically inert mixtures of cellulose acetate and cellulose nitrate have made sterile MCE membrane filters one of the most widely used membranes in analytical and research applications.

Features:

- Ideal for capturing and culturing microorganisms in the Water and wastewater industry.
- Used to determine particulate contamination of lubricating oil and hydraulic fluid in patch test kits.
- Available in pore sizes 0.22um and 0.45um, colored black, with a gridded
- Compatible with gamma irradiation.

> 47mm Sterile MCE Grid Membrane Filter

C0001244 C0001243 47mm Sterile MCE Grid Membrane 47mm Sterile MCE Grid Membrane Description White Membrane/Black 0.22um. White Membrane/Black 0.45um.

> Membrane Filter

Sterile Membrane Filter

Ref.No.

Package



www.alwsci.com | 83

Membrane Filter

Membrane Filter

Membrane Filter

- Membrane filters or "membranes" are polymer films with specific pore ratings.
- Membranes retain particles and microorganisms that exceed their pore ratings by acting as a physical barrier and capturing such particles on the surface of the membrane.
- Labfil membranes are available in a variety of polymers, pore sizes, diameters, and surface types.

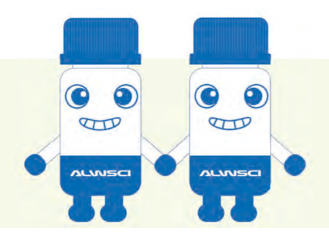
| Image | Туре | Dimension(mm) | Pore Size | Item No. | Packing |
|----------------|----------------------|---------------|-----------|----------|------------|
| | CA | 47mm | 0.22µm | C0000875 | 100ncc/pl/ |
| | | | 0.45µm | C0000876 | 100pcs/pk |
| | | | 0.22µm | C0000877 | 100pcs/pk |
| 6 | | 90mm | 0.45µm | C0000878 | |
| Sec. 13.5 | | 47mm | 0.22µm | C0000311 | 100pcs/pk |
| | MOE | | 0.45µm | C0000313 | 100μc5/μκ |
| | MCE | 00 | 0.22µm | C0000312 | 100ncc/pk |
| A 10 6 | | 90mm | 0.45µm | C0000314 | 100pcs/pk |
| 5 | | /7 | 0.22µm | C0000891 | 100pcc/pk |
| | | 47mm | 0.45µm | C0000892 | 100pcs/pk |
| | PES | 00 | 0.22µm | C0000893 | 100pcc/pl/ |
| · 10 ° 200 ° | | 90mm | 0.45µm | C0000894 | 100pcs/pk |
| | Nylon | /7 | 0.22µm | C0000303 | 100pcs/pk |
| | | 47mm | 0.45µm | C0000305 | 100μc5/μκ |
| | | 00 | 0.22µm | C0000304 | 100pcs/pk |
| and stage to a | | 90mm | 0.45µm | C0000306 | |
| | PVDF(Hydrophilic) | 47mm | 0.22µm | C0000909 | 100pcs/pk |
| | | | 0.45µm | C0000563 | 100pc5/pk |
| 经 人 | | 90mm | 0.22µm | C0000910 | 100pcs/pk |
| 158 . | | | 0.45µm | C0000911 | |
| | | /7 | 0.22µm | C0000916 | 100pcs/pk |
| | DVDE(III I I I I I I | 47mm | 0.45µm | C0000917 | 100με5/μκ |
| | PVDF(Hydrophobic) | 90mm | 0.22µm | C0000918 | 100pcs/pk |
| | | | 0.45µm | C0000919 | |
| | PTFE(Hydrophilic) | 47mm | 0.22µm | C0000424 | 100pcs/pk |
| | | | 0.45µm | C0000425 | 100pc5/pk |
| | | 00 | 0.22µm | C0000899 | 100pcs/pk |
| | | 90mm | 0.45µm | C0000900 | 100hc2/hk |
| | PTFE(Hydrophobic) | 47mm | 0.22µm | C0000307 | 100pcs/pk |
| | | | 0.45µm | C0000309 | TOUPCS/PK |
| | | 00 | 0.22µm | C0000308 | 100pcs/pk |
| | | 90mm | 0.45µm | C0000310 | τουμε5/μκ |

Chemical Compatibility

| C=Compatibility LC=Limited Compatibility | | IC=Incompatibility | | ND=No Data at present | |
|--|---------------------------|--------------------|------|-----------------------|-----|
| Che | mical | Nylon | PTFE | PVDF | PES |
| | acetic acid 25% | С | С | С | С |
| | hydrochloric acid 25% | IC | С | С | С |
| | Sulfuric acid,25% | IC | С | С | С |
| Acids | Nitric acid,25% | IC | С | С | С |
| | Phosphoric acid,25% | IC | С | ND | ND |
| | Formic acid,25% | IC | С | ND | ND |
| | trichloroacetic acid,10% | IC | С | ND | ND |
| | Methyl alcohol,98% | С | С | С | С |
| | ethyl alcohol,70% | LC | С | С | С |
| Alcohol | Isopropyl alcohol | С | С | С | С |
| ALCOHOL | Butanol | С | С | С | С |
| | benzyl alcohol | С | С | С | ND |
| | glycerinum | С | С | С | С |
| | Triethanolamine | С | С | ND | ND |
| Acid | Aniline | ND | С | ND | ND |
| amides | Pyridine | С | С | IC | IC |
| | Acetonitrile | С | С | С | LC |
| | Ethyl acetate | С | С | С | IC |
| | N-butyl acetate | С | С | IC | IC |
| Lipid | Propyl acetate | С | С | IC | IC |
| Lipid | Cellosolve acetate | ND | С | ND | IC |
| | Methyl Cellosolve | ND | С | ND | IC |
| | Isopropyl myristate | С | С | ND | IC |
| | Acetone | С | С | IC | IC |
| Ketone | Cyclohexanone | С | С | IC | IC |
| retone | Methyl ethyl ketone | С | С | LC | IC |
| | Methyl-Isobutyl Ketone | ND | С | LC | IC |
| | Dioxane | С | С | LC | IC |
| Organic | Tetrahydrofuran | С | С | LC | IC |
| Peroxide | Dimethyl sulfoxide | С | С | IC | IC |
| | Isopropyl ether | ND | С | С | С |
| | Phenol solution,10% | ND | С | LC | IC |
| | Formaldehyde Solution,30% | С | С | С | С |
| Miscellaneous | Hydrogen Peroxide | С | С | ND | ND |
| | Silicone oil | ND | С | С | С |

Selection Guide

Better Your Chromatography Consumables.



ALWSCI Main Products:

- Analysis: Autosampler Vials & Closures.
- Storage: Sample Vials & Closures.

Selection Guide:

- Proper septa selection is critical to prevent contamination and avoid damage to the needle and instrument.
- The right choice of septa depends on the application.
- For highly sensitive samples, we recommend PTFE-lined Silicone septa, because the PTFE layer has good chemical resistance.
- Besides, septa made of different materials have different safety temperature resistance.

► Septa Selection Guide

| Materials | Safety Temperature |
|-------------------------------|--------------------|
| PTFE/Silicone | 180°C |
| PTFE/Silicone/PTFE | 200°C |
| Red Rubber/PTFE | -40°C to 110°C |
| Natural Rubber/TEF Butyl/PTFE | -40°C to 120°C |
| PE | -20°C to 80°C |

▶ Cap Selection Guide

| Materials | Safety Temperature |
|--------------|--------------------|
| PP Cap | -20°C to 100°C |
| Aluminum Cap | -60°C to 300°C |
| Phenolic Cap | -20°C to 140°C |
| PC Cap | -50°C to 160°C |

Be Simple, Be Professional

Chromatography Vials, Closures



Syringe Filter

