

CATALOG 2020-2021 SOLUTIONS FOR CHROMATOGRAPHY



ZHEJIANG ALWSCI TECHNOLOGIES CO., LTD.

Fax.: +86-571-88990159*888 Tel.: +86-571-88837380 Mail: sales@alwsci.com Web: www.alwsci.com

Connect with us:

Office Add.:

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

Factory Add.:

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

Exclusive Distributor in Thailand: EOS Scientific Co., Ltd. (Head office)

in

Tel.: (66) 2613-7911-4, 2613-7600-5Fax:(66) 2613-7915E-mail:siriyong.s@eosscientific.comwww.eosscientific.comAdd: 24 Rama 1 Road, Rongmuang, Pathumwan, Bangkok 10330, Thailand









ABOUTUS

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

As an ISO 9001:2015 certified company, ALWSCI have set up high quality standards for ourselves and took fully responsible for all clients.

Besides, ALWSCI own 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 have invested more than 10 automatic production lines presently.

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

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 University, research institution, government institution, environment test institution, etc.

ALWSCI Group has two famous brands, ALWSCI and Labfil.

@ ALWSCI focus on Chromatography Vial, Closures and Sample Storage Vial.

@ Labfil focus on Filtration, including Membrane, and Syringe Filters (sterile and non-sterile).



Main products:

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

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 the time to visit our website.

www.alwsci.com

☞ www.labfil.com

Zhejiang ALWSCI Technologies Co., Ltd.

ALWSCI Group



Main products:

Filtration: Membrane, Syringe Filters, and etc.

CERTIFICATE ALWSCI Group

FACTORY APPEARANCE







ALWSCI Technologies.



PRODUCT CONTENTS



ringe Filter ——	32
35	
—— 36	
37-38	
39-40	
41	
42	

Syringe Filter –	43
45	
—— 46	
47-48	
49-50	
—— 51	
inge Filter ——	52
53	
53	
—— 54	

Filter ———	55
MCE Grid Membrane ———— 56 Iter ———— 56	
ylon / PES / PVDF / PTFE 57	
mpatibility ———— 58	

- 54



Zhejiang ALWSCI Technologies Co.,Ltd. www.alwsci.com

ALWSCI Main products:

Analysis:

Storage:

Autosampler Vials & Closures.

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 is good at chemically resistant.
- Besides, septa made of different materials are with 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
РР Сар	-20°C to 100°C
Aluminum Cap	-60°C to 300°C

Better Your Chromatography Consumables.

01



Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.



HOT PRODUCTS

ALWSCI®



UltraVial

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

> UltraVial - 2mL Vials & Closures



Ref.No.	C0001170	C0001172
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).	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).
	Vial Cap Septa are pre-assembled togethe	r. Blue Kit Packing.100sets/pk







	Ref.No.	C0001017	C0001018	C0001019
	Description	Black 8-425 Open Top Screw Cap with 8mm Red PTFE/White Silicone Septa 1.5mm Thick (UltraClean).	Blue 11mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1mm Thick (UltraClean).	Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean).
			100pcs/pk	



9-425 Open Top Ribbed Screw Cap

1mm Thick PRE-SLIT (UltraClean).

with 9mm Red PTFE/White Silicone Septa

C0001020

Blue



C0001056

Red



9-425 Open Top Smooth Screw Cap with 9mm Red PTFE/White Silicone 1mm Thick (UltraClean). 100pcs/pk

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





Ref.No. C0001037 Black 8-425 Open Top Screw Cap with 8mm Blue PTFE/White Silicone Septa 1.5mm Thick (UltraClean). Description 100pcs/pk





> UltraVial - ND18



Ref.No. C0000974

Description

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

> UltraVial - ND20





Ref.No.	C0000927
Description	20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/Blue Silicone Septa 3mm Thick (UltraClean).

20mm with 20mm 3mm Thick (UltraClean). 100pcs/pk

C0000972

> UltraVial - ND24

Ref.No.	C0000316	C0001082
Description	22mm Blue PTFE/White Silicone 3.0mm thick Septa (Ultra Clean).	22mm Natural PTFE (Ultra Clean).

E/White Silicone 3.0mm thick Septa 100pcs/pk

Ref.No.

Description



C0000975
18mm Silver Color

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

100pcs/pk.





Open Top Aluminum Crimp Cap (10mm hole)

White PTFE/Blue Transparent Silicone Septa

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



C0001189

24-400 White Open Top PP Screw Cap with 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 container.
- ALWSCI offers a range of certified EPA Screw Vial Convenience Kits which are suitable on all TOC manufacturer's 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, pharmaceutical manufacturing and forensic test.

> UltraVial - EPA/TOC





C0000331



Ref.No. C0000413 20mL 27.5x57mm

Description

Ref.No.

Description

C0000334

Clear Glass EPA /TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality).

20mL 27.5x57mm Amber Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality). pre-assembled together. 100pcs/pk



20mL 27.5x57mm Clear/Amber Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover.







C0000335 40mL 27.5x95mm 40mL 27.5x95mm Clear Glass EPA/TOC Vial Amber Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality).









Blue Kit Packing

C0000337

60mL 27.5x140mm Clear Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap Description with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality).

C0000336

-

60mL 27.5x140mm Amber Glass EPA VOA VOC TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality).

pre-assembled together. 100pcs/pk.



- 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 Closures



>ND24 Closures



Ref.No.	C0001414
Description	24-400 White Open Top PP Screw Cap Bonded with 22mm Natural PTFE/White Silicone Septa 3mm Thick.

100pcs/pk

Ref.No.

• Our bonding machines are fully automated to bond liners to caps using a mechanical bond without any



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

100pcs/pk.









ALWSCI[®]

AUTOSAMPLER VIALS & CLOSURES

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 avariety 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 bottom, conical base, with plastic spring are available.
- · The conical design permits complete sample removal.



> ND 8 Closures



100pcs/pk

> 5mm Micro Insert



Ref.No. Description

07



C000003

2mL Amber Glass 12x32mm Flat Base 8-425 Screw Thread Vial.

100pcs/pk



100pcs/pk



8-425 White PTFE/Red Silicone Septa 1.5mm thick.



C0000004

2mL Amber Glass 12x32mm Flat Base 8-425 Screw Thread Vial with Label.



C0000999

8-425 Blue PTFE/White Silicone Septa 1.5mm thick.

Black 8-425 Open Top Screw Cap with 8mm Red PTFE/White Silicone Septa 1.5mm Thick.







White 8-425 Open Top PP Cap with 8mm White PTFE/Red Silicone Septa 1.5mm Thick.





C0000074

5x29mm Insert Clear Glass Conical Base with Polyspring

C0000075

5x31mm Insert Clear Glass Conical Base

100pcs/pk

C0000076

5x31mm Insert Clear Glass Flat Base.

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co., Ltd.

Short 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 intergrated micro-insert are available in clear and amber glass.
- Wide opening 12x32mm, 2ml Polypropylene vials have chemically resistance, which are used for atomic absorption, water and protein analysis, capillary electrophoresis, ion chromatography applications etc.
- PTFE/silicone slit shape choices are Single, Y-shape, Cross 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.

100pcs/pk

A variety of septa colors and pre-assmbled closures are available to offer as request.





C000008





Ref.No.

Ref.No.

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

C0000006



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

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



Transparent. 12x32mm.

C000084 0.3ml 9-425 PP Screw Thread Micro-Vial Description

C0000410 2mL 9-425 Wide Opening PP Screw Vial with Graduations Transparent



C0000127 2mL 9-425 12x32mm Clear Screw Thread Vial Bottom with Integrated 0.2ml Glass Micro-insert.



> 9mm Septa



Ref.No.	C0000421	C0000327	CO
Description	Blue 9-425 Open Top Smooth Screw Cap.	Blue 9-425 Open Top Ribbed Screw Cap.	Blac Ope Smo

>ND9 Closures





C0000148

Ref.No. C0000143 Blue 9-425 Open Top Ribbed Screw Cap Description with 9mm Red PTFE/White Silicone Septa 1mm Thick.

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

>6mm Micro Insert







09



C0000324

9-425 Red PTFE/White Silicone

C0000431

9-425 Blue PTFE/White Silicone Septa 1mm Thick Pre-slit. Septa 1mm Thick Pre-slit. . Ē



C0000460

Septa 1mm Thick Pre-slit(Cross Shape).

9-425 Natural PTFE/White Silicone Septa 1mm thick.



001132 ack 9-425 en Top nooth Screw Cap





Black 9-425 Open Top Ribbed Screw Cap



C0000856 Gold Magnetic 9-425 Open Top Screw Cap





C0000149

Blue 9-425 Open Top Ribbed Screw Cap with 9mm Blue PTFE/White Silicone Septa 1mm Thick Pre-slit.

100pcs/pk





C0000072

Clear Glass

Conical Base.

6x31mm Insert



C0000073

6x31mm Insert

Clear Glass

Flat Base.



C0000077

6x29mm PP Insert Conical Base

100pcs/pk

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.

Crimp Neck ND11

- 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/TEF septa, single slit septa to choose.

C0000015

Clear Glass Flat Base

Wide Opening with Label.

11mm Crimp Vial

2ml

 The 3-layer septa of Natural Rubber/Red Butyl/TEF combines the good physical properties of Nat. Rubber (Resealability) with good chemical properties of butyl. (See Customized service page)

C0000016

Amber Glass Flat Base

11mm Crimp Vial

Wide Opening.

100pcs/pk

2ml







C0000018

Open Top Crimp Cap with Red PTFE/ White Silicone/Red PTFE

11mm Crimp Vial

Wide Opening with Label.

2ml



Crimp Top Clear Vial Bottom with Integrated 0.2ml Glass Micro-insert

Snap Neck ND11

- The vials are used on instruments of Agilent, CTC, Thermo Scientific, Waters, etc.
- Snap Ring finish eliminates the need for crimping or decapping.
- The intergrated Micro-insert are available for in clear and amber glass, micro-inserts can be delivered preassembled in vials.
- convenient in handling (pushing on/removal).
- · The septa shapes have Single and Snow type to choose.



>ND11 Closures



	~	
9	0	
-		-

C0000014

Clear Glass Flat Base

11mm Crimp Vial

Wide Opening.

2ml

>ND11 Closures

C0000164

SII VER 11mm

Open Top Crimp Cap

Septa 1mm Thick.

with CLEAR TEF/ Red Silicone

Open Top Crimp Cap with Red PTFE/ White Silicone

C0000165

SII VFR 11mm

Septa 1mm Thick



C0000166

SII VER 11mm

Septa 1mm Thick.

C0000167

SILVER 11mm Open Top Crimp Cap with Red Silicone Septa 1mm Thick.



Ref.No. C0000168 SII VER 11mm Open Top Crimp Cap Description with White PTFE/ Red Silicone Septa1mm Thick.



C0000169 + Patent No.:CN107163311B SII VFR 11mm Open Top Crimp Cap with Transparent TEF/Natural Rubber red-orange Septa 1mm Thick

100pcs/pk

100pcs/pk



C0000980 SII VER 11mm Open Top Crimp Cap with Red PTFE/ White Silicone Septa 1mm Thick Pre-slit.

Ref.No.

CLEAR 11mm	CLEAR 11mm
Open Top Snap Cap	Open Top Snap Cap
with Red PTFE/White Silicone	with Red PTFE/White Silicor
Septa 1mm Thick Pre-slit.	Septa 1mm Thick Pre-slit
	(snow shape).

Ref.No.

Description

Ref.No.

Description

-ÖĒ

· Snap ring caps are also available in a soft quality with transparent or blue caps, soft caps are more



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



C0000130

2mL 11mm Snap Top Clear Vial Bottom with Integrated 0.2ml Glass Micro-insert.



C0000172

RED 11mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1mm Thick.

CLEAR 11mm Open Top Snap Cap with Red PTFE/White Silicone/Red PTFE Septa 1mm Thick.

C0000173

100pcs/pk



C0000176

CLEAR 11mm

Open Top Snap Cap ne with Transparent TEF/Natural Rubber red-orange with White PTFE/Red Silicone Septa 1mm Thick



C0000177

CLEAR 11mm Open Top Snap Cap Septa 1mm Thick.

100pcs/pk

Short Thread ND13

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

-ŌĒ









Ref.No. C0000024 C0000025 C0000026 C0000027 4mL Clear Glass 4mL Clear Glass 4mL Amber Glass 4mL Amber Glass 15x45mm Flat Base 15x45mm Flat Base 15x45mm Flat Base 15x45mm Flat Base Description 13-425 Screw Thread Vial. 13-425 Screw Thread Vial 13-425 Screw Thread Vial. 13-425 Screw Thread Vial with Label. with Label.

100pcs/pk

>ND 13 Septa



Description Red PTFE/White Silicone Red PTFE/White Silicone White PTFE/Red Silicone Natural PTFE/White Silicone Pure PTFE Septa 1.0mm Thick. Septa 1mm Thick. Septa 1mm Thick Pre-slit. Septa 1mm Thick. Septa 1mm thick 100pcs/pk

100pcs/pk

>ND13 Closures



C0000179

Black PP

Open Top Screw Cap

Septa 1mm Thick

13-425

Ref.No.

Description









Shell Vial

- · 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 extraction.
- Excellent for Compound Storage.
- · Smoothly sloped inner conical surface ensures a high level of solid/liquid recovery.

Description

Ref.No.

Description

Test Tube

· Screw thread test tubes include PP caps with PTFE/silicone septa, which is made from Borosilicate glass tubing.



Screw Neck ND10

- · Wide-opening vials provide an increased target area for easier sample preparation and to reduce the chance of bent or broken needles during sampling.
- Designed to work in Agilent and other autosamplers.



Ref.No.

Mail: sales@alwsci.com www.alwsci.com

13



C0000078

1mL 8x40mm

Flat Base Clear Glass

Shell Vial with Plug.



C0000080

1mL 8x30mm Flat Base Clear Glass Shell Vial with Plug.



Ref.No. C0001211 1.5mL High Recovery Vial

Clear Glass 12x32mm Flat Base 9-425 Screw Thread.

100pcs/pk.

200pcs/pk



C0001212

1.5mL High Recovery Vial Amber Glass 12x32mm Flat Base 9-425 Screw Thread.



15-415 White Closed Top PP Cap for Test Tube with 15mm Natural PTFE/White Silicone Septa

C0000131

Test Tube Clear Glass 16x100mm Rounded Bottom Capacity to Neck 11mL Chinesing Tubing.

250pcs/pk



2mL Clear Glass 12x32mm Flat Base 10-425 Screw Thread Vial with Label



C0001192

2mL Amber Glass 12x32mm Flat Base 10-425 Screw Thread Vial with Label 100pcs/pk



C0001210

Black 10-425 Open Top Screw Cap with Red PTFE/White Silicone Septa 1mm Thick.



Screw Headspace ND18

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





C0000208

Silver Color

Septa 1.5mm Thick.

Open Top Metal Cap (8mm hole)

with 17.5mm Blue PTFE/White Silicone

18mm

Ref.No.

Description



C0000474 18mm Silver Color Closed Top Metal Cap with Blue PTFE/White Silicone Septa 1.5mm Thick.

ALWSCI®

HEADSPACE VIALS & CLOSURES



Ref.No. C0000977 10mL Clear Glass Screw Headspace Vial 22.5x46mm 18mm Silver Color Open Top Metal Cap (8mm hole) Description with 17.5mm Blue PTFE/White Silicone Septa 1.5mm Thick Vial Cap Septa are pre-assembled together

Mail: sales@alwsci.com www.alwsci.com





20mL Amber Glass Screw Headspace Vial 22.5x75mm.





C0000920

18mm Silver Color Open Top Metal Cap.

18mm Silver Color Closed Top Metal Cap.

C0001139





C0000400 Blue PTFE/White Silicone Septa 1.5mm thick.



Red PTFE/White Silicone Septa 1.5mm Thick.

(used for 18mm magnetic screw cap).

100pcs/pk



C0000976

20mL Clear Glass Screw Headspace Vial 22.5x75mm 18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm Blue PTFE/White Silicone Septa 1.5mm Thick Vial Cap Septa are pre-assembled together

100pcs/pk

Crimp Headspace ND20

- + GC Headspace technology for the analysis of volatile organic solids and liquid samples after gasification
- The headspace volume have 6ml, 10ml, 20ml clear/amber to choose, the bottom have flat, rounded and rounded-flat.
- Type of Cap:
- · Aluminum Cap, Bimetal cap, Magnetic crimp cap.
- Type of Liner:

Ref.No.

Description

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



6ml







C0000032 C0000033 C000034 C0000035 10ml 10ml 10ml 20mL Amber Glass Clear Glass Clear Glass Clear Glass Clear Glass 22x38mm. 22.5x46mm. 22.5x46mm. 22.5x46mm. 22.5x75mm. 20mm Beveled Edge 20mm Beveled Edge. 20mm Beveled Edge. 20mm Beveled Edge. 20mm Beveled Edge. Flat Bottom. Flat Bottom. Rounded-flat Bottom. Flat Bottom. Flat Bottom. Short Neck. Crimp Headspace Vial. 100pcs/pk



>ND 20 Closures





C0000197 20mm

Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Blue Silicone Septa 3mm Thick 100pcs/pk



C0000198

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



_	GO	e e	00
Ref.No.	C0000407	C0000433	C0000448
Description	20mm Moulded Grey PTFE/Butyl Septa one ring 3mm thick.	20mm Moulded Grey Butyl Injection Stopper.	20mm Moulded Grey Butyl Septa one rin 3mm thick.
			100pcs/pk

Mail: sales@alwsci.com www.alwsci.com





Septa 3mm Thick.

C0000201

Open Top

20mm

Aluminum Crimp Cap (10mm hole) with 20mm Red PTFE/White Silicone

100pcs/pk



C0000206

Gold Magnetic Crimp Cap (10mm hole) with 20mm Natural PTFE/White Silicone

100pcs/pk

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

Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Natural Silicone



C0000855

20.2mm

Open Top Aluminum Crimp Cap (10mm hole) with Moulded Grey PTFE/Butyl Septa one ring 3mm Thick.

100pcs/pk





C0001012

Bi-Metallic Crimp Cap (8mm hole) Gold & Silver with 20mm Natural PTFE/Natural Silicone

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







C0000423

20mm Moulded Pharma-fix-septa Grey PTFE/Butyl 3mm thick.

20mm one ring.

Moulded Grey Butyl Septa both rings.

C0000449

C0000450

20mm Grey PTFE/Butyl without ring. 3mm thick.

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.

Customized Service

• Logo printing, Package Label, Cap Color, Septa Size and Septa Color, all of them can be customized based on huge quantities.

100pcs/pk.

100pcs/pk.



C0000750

2mL Clear Glass

12x32mm Flat Base

8-425 Screw Thread Vial

with Label and ALWSCI Printing.

Ref.No.

Description

-ÖË-

Customized Service





C0000751

2mL Amber Glass

12x32mm Flat Base

8-425 Screw Thread Vial

with Label and ALWSCI Printing.





C0000752 2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label and ALWSCI Printing.

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







C0000757

Ref.No. C0000754 2mL Clear Glass Description Flat Base 11mm Crimp Vial Wide Opening with Label and ALWSCI Printing.

C0000755 2mL Amber Glass Flat Base 11mm Crimp Vial Wide Opening with Label and ALWSCI Printing.

C0000756 2mL Clear Glass Flat Base 11mm Snap Vial Wide Opening with Label and ALWSCI Printing.

2mL Amber Glass Flat Base 11mm Snap Vial Wide Opening with Label and ALWSCI Printing.





Ref.No.	C0001055	C0001140	
Description	Blue PTFE/White Silicone Septa. 14.7x3mm (UltraClean).	11mm Transparent TEF/Butyl Red/ Natural Rubber Red-orange Septa.	
100pcs/pk.			



Ref.No.	C0001415 ★★★
Description	24-400 Blue Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone Septa 3mm Thick.
	100pcs/pk.

★ OEM services of any other color caps are available.



ALWSCI® **SAMPLE VIALS & CLOSURES**

Sample Vials & Closures

Sample Vials & Closures

• Screw vials for storage purpose, vials with different volumes are available.

9-425 Screw Thread.

• Vial Color: Clear, Amber.

12x32mm

9-425 Screw Thread.

- Cap Color: White, Black, Red, Blue, Yellow, Green, etc.
- Septa material: PE, PTFE/Silicone, Silicone only, etc.
- · Pre-assemble service is available.



15x45mm

13-425 Screw Thread.

22x40mm

18-400 Screw Thread.

22x40mm

18-400 Screw Thread.



15x45mm

13-425 Screw Thread.



-Ref.No. C0000061 C0000062 C0000065 C0000066 40mL 40mL 60mL 60mL Clear Glass Amber Glass Clear Glass Amber Glass Description Sample Vial 27.5x95mm Sample Vial 27.5x95mm Sample Vial 27.5x140mm Sample Vial 27.5x140mm 24-400 Screw Thread. 24-400 Screw Thread. 24-400 Screw Thread. 24-400 Screw Thread. 100pcs/pk

Storage Cap & Septa

	-		89
Ref.No.	C0000453	C0000455	C0000864
Description	9-425 Blue Smooth Closed PP Top Cap.	13-425 Black Closed Top PP Cap.	13-425 White Closed Top P
			100



Description

C0000988	C0000480	C0000456
15-425 White	18-400 Black	18-400 White
Closed Top PP Cap.	Closed Top PP Cap.	Closed Top PP Cap.



Ref.No.	C0000475	C0000481	C0000457
Description	22-400 White Closed Top PP Cap.	24-400 Black Closed Top PP Cap.	24-400 White Closed Top PP Cap.
			100pcs/pk

Ref.No.	C0000458	C0000440	C000
Description	15-425 Natural PTFE/White Silicone Septa 1.0mm Thick.	18-400 Natural PTFE/White Silicone Septa 1.5mm Thick.	20-40 Natura Septa
			100p





13-425

Green

C0000858

Closed Top PP Cap.

C0001135 13-425 Red Closed Top PP Cap.

PP Cap. 0pcs/pk



C0001136 20-400 Black Closed Top PP Cap.

C0000859 20-400 White Closed Top PP Cap.



Closed Top PP Cap.

C0000482

15-425

Black

C0000860 22-400 Black Closed Top PP Cap.

100pcs/pk



C0000402

9-425 Red PTFE / White Silicone Septa 1.0mm Thick.



C0000322 13-425 Red PTFE / White Silicone Septa 1.0mm Thick.

00958 C0000862 C0000443

00 a 2.0mm Thick.)pcs/pk

22-400 Septa 2.0mm Thick.

24-400 ral PTFE/White Silicone Natural PTFE/White Silicone Natural PTFE/White Silicone Septa 1.5mm Thick.

> Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co., Ltd.

24-400 Closures With Sample Vial

- + 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 container.
- · Teflon lined caps and protective dust covers.
- · Superior vial-to-vial consistency.





27.5x57mm.

Septa 1.5mm thick.



Ref.No. C0001144 20mL Clear Glass Sample Vial. 27.5x58mm Description with 24-400 Black Closed Top PP Cap with 22mm Natural PTFE/White Silicone Septa 1.5mm thick. Vial+Cap+Septa are pre-assembled together.100pcs/pk.





20mL Amber Glass Sample Vial.

with 24-400 White Closed Top PP Cap

with 22mm Natural PTFE/White Silicone



Ref.No. C0001096 40mL Clear Glass Vial Description 24-400 White Open Top PP Screw Cap and Natural PTFE/White Silicone 3mm Thick Septa

C0001125 40mL Amber Glass Vial 24-400 White Open Top PP Screw Cap and Natural PTFE/White Silicone 3mm Thick Septa

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







Ref.No.	C0001206	C0001207	
Description	60mL Clear Glass Vial 24-400 White Open Top PP Screw Cap and Natural PTFE/White Silicone 3mm Thick Septa.	60mL Amber Glass Vial 24-400 White Open Top PP Screw Cap and Natural PTFE/White Silicone 3mm Thick Septa.	
	Vial + Cap + Septa will be pre-assen	nbled together. 100pcs/pk.	



27.5x58mm Description with 22-400 White Closed Top PP Cap and Silver Liner.

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

27 5x58mm with 22-400 White Closed Top PP Cap and Natural PTFE / White Silicone Septa. - ĒĒ-

Storage Vials&Closures

Narrow Mouth Bottle

- Boston bottles are widely used for packing of Pharmaceutical intermediate, High value-added chemicals, Fragrance sesame oil, and etc.
- The PTFE/silicone perfect sealing is suitable for long time storage and transportation, PE liner is for an economical choice.
- Pre-assemble service is available.









30mL Clear Glass tle. 20-400 Boston Round Bottle. 32.8x78.58mm.

C0000116

60mL Amber Glass e. 20-400 Boston Round Bottle. 38.6x93.66mm.

C0000119 60mL Clear Glass 20-400 Boston Round Bottle. 38.6x93.66mm.



48pcs/ctn.

Clear Glass 22-400 Boston Round Bottle. Amber Glass Amber Glass 33-400 Boston Round Bottle. Amber Glass 22-400 Boston Round Bottle. Amber Glass 28-400 Boston Round Bottle. 24-400 Boston Round Bottle. 48.8x112.73mm. 48.8x112.73mm. 61.6x140.8mm. 94x219mm. 83x176.5mm 24pcs/ctn. 24pcs/ctn. 30pcs/ctn. 12pcs/ctn. 8pcs/ctn.

> Narrow Mouth Bottle Closures









Ref.No.	C0001126	C0001127	C0001128	C0001129
Description	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.	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.
	48pcs/pk.	48pcs/pk.	24pcs/pk.	24pcs/pk.



Ref.No.	C0001130	C0001131
Description	24-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick.	24-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.
	30pcs/pk.	30pcs/pk.



		1

Ref.No.	C0000231	С
Description	33-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick.	33 Bl Wi Se
	8pcs/pk.	8p





C0000229 28-400

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

12pcs/pk.



C0000230

28-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.

12pcs/pk



0000233

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

Bpcs/pk.



C0000235 33-400 Black Closed Top PP

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

8pcs/pk.

Wide Mouth Bottle

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









Ref.No. C0000105 C0000106 C0000107 C0000108 120mL Amber Glass 100mL 60mL 75mL Amber Glass Amber Glass Amber Glass Description 33-400 Wide Mouth Bottle 38-400 Wide Mouth Bottle 38-400 Wide Mouth Bottle 38-400 Wide Mouth Bottle 44.5x75.5mm. 45.3x82.5mm. 50x87.5mm. 52.8x95mm. 48pcs/ctn. 192pcs/ctn. 24pcs/ctn. 24pcs/ctn.



> Wide Mouth Bottle Closures



 Ref.No.
 C0000231

 33-400
 Black Closed Top PP Cap

 Description
 with Natural PTFE/White Silicone Septa 1.5mm Thick.



C0000233 33-400 Black Closed Top PP Cap with White PTFE Septa

0.5mm Thick. 8pcs/pk.



C0000235 33-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.





Ref.No.	C0000255	C
Description	38-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. 24pcs/pk.	38 Bla wi 0.4
		24p



Ref.No.	C0000258	C0000
Description	45-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. 24pcs/pk	45-400 Black C with Wh 0.5mm
		24





Ref.No.	C0000261	C00
Description	53-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick.	53-4 Black with 0.5m
		12

0000256

8-400 Black Closed Top PP Cap vith White PTFE Septa 9.5mm Thick.

pcs/pk.



C0000257

38-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.



0259

Closed Top PP Cap /hite PTFE Septa n Thick.

1pcs/pk.



C0000260

45-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick.

400 uck Closed Top PP Cap h White PTFE Septa mm Thick.

2pcs/pk.



C0000263

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



Tools

• The tools of Vial Rack, Crimper, Decrimper, Safety Caps, GC Septa are widely matched with the chromatography consumables to use.

Vial Rack

- Easy handling and transportation of sample vials.
- Stable standing position because of solid construction.



Ref.No.	C0000094	C0001067	C00
Description	PP Vial Rack 50 Positions for 2mL Vials Blue Color.	PP Vial Box 100 Positions for 2ml Vials Blue Color. 14x14x5cm.	PP \ 50 F Blue
			1pc/pk

Crimper & Decrimper



		C0000264	C0000266
Description A C	or 11mm Juminum Crimp Cap	for 20mm	Stainless Steel Crimper for 13mm Flip off Cap.

ALWSCI® TOOLS





C0000095

PP Vial Rack 50 Positions for 4mL Vials Blue Color.

C0000096

PP Vial Rack for EPA VOA Vials White Color.





C0000267

Stainless Steel Crimper for 20mm er Flip off Cap.

C0000268 Decrimper for 11mm Aluminum Crimp Cap

Stainless Steel.

C0000269

Decrimper for 20mm Aluminum Crimp Cap Stainless Steel.

1pc/pk

Safety Caps Thread GL45

- GL45 screw cap is also called mobile phase safety cap.
- Inner PTFE can be rotation smooth to make sure the connected tube is flexible.
- Blue, Red, Yellow color are available, corresponding fitting and plug are available as well.



GC Septa

- GC septa are used in gas chromatography (GC).
- These GC accessories need to introduce the sample without leakage and withstand the high-temperatures of laboratory ovens.

(200 2
Ref.No.	C0000437	C0000399	C0000403	C0000800	C0000993
Description	Orange High Temp Ultra Low Bleed GC Septa11x3mm Pre-Pierced. Used up to 320°C.	Blue Normal Silicone Septa 5x3mm. Used up to 250°C.	Blue Normal Silicone Septa 9.5x3mm. 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.
			50pcs/pk		



31



WELDED SYRINGE FILTER

Labfil®

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.



- 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.

Syringe Filter Selection Guide

- · Syringe filters are used for many routine preparation steps in laboratories all over the world.
- 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 leakage.

Syringe Filter Capacities	Sample Volume	Pre-Cut Membrane Capacities	Sample Volume
13mm Syringe Filter	less or equal 10mL	13mm Pre-Cut Membranes	up to 20mL
25mm Syringe Filter	less or equal 100mL	25mm Pre-Cut Membranes	up to 100mL
30mm Syringe Filter	less or equal 150mL	47mm Pre-Cut Membranes	multi-liter

Membrane Selection Guide

and the sample components. This table offers general guidelines on membrane characteristics and applications.

Membrane Selection Guide

Membrane Type	Features	Common Uses
Nylon	Good chemical compatibility and very low extractables	General filtrationsterilization, HPLC sample prep
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



33

 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

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.



Typical data

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









Ref.No.	C0000277	C0000278	C0000279	C0000280
Description	13mm Nylon Welded Syringe Filter 0.22um with Printing.	13mm Nylon Welded Syringe Filter 0.45um with Printing.	25mm Nylon Welded Syringe Filter 0.22um with Printing.	25mm Nylon Welded Syringe Filter 0.45um with Printing.
100pcs/pk				

Features

- This Nylon+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- + 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.

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.

Typical data

Material			PES	
Material of	housing	pp		
Effective filt	ration area(cm ²)	13mm/1.13cm ²	13mm/1.13cm ² 25mm/4.15cm ²	
Pore size(µ	m)		0.22/0.45	
Process vo	lume(ml)	<10ml(13mm)		<100ml(25mm)
Maximum C	Operating Temperature		90°C	
Maximum C	Operating Pressure(psi)		87psi	
	60 X	80 X	nort	
Ref.No.	C0000293	C0000294	C0000295	C0000296
Description	13mm PES Welded Syringe Filter 0.22um with Printing.	13mm PES Welded Syringe Filter 0.45um with Printing.	25mm PES Welded Syringe Filter 0.22um with Printing.	25mm PES Welded Syringe Filter 0.45um with Printing.
		100pcs/pk		





		PES		
Material of h	nousing	pp		
Effective filtr	ration area(cm ²)	13mm/1.13cm ²	25n	nm/4.15cm ²
Pore size(µr	m)		0.22/0.45	
Process volu	ume(ml)	<10ml(13mm)	<1(00ml(25mm)
Maximum Operating Temperature 90°C				
Maximum O	perating Pressure(psi)		87psi	
	C0000293	C0000294	C0000295	C0000296
Def No	00 %	00%		1
Ref.No.	C0000293	C0000294	C0000295	C0000296
Ref.No.	00 %	00%		1

Features

- 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.

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



PTFE Hydrophilic

- · For removing particulates, reducing signal-to-noise ratios andmaintaining 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.



Typical data

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









Ref.No. C0000281 13mm PTFE Hydrophilic Description Welded Syringe Filter 0.22um with Printing.

13mm PTFE Hydrophilic Welded Syringe Filter 0.45um with Printing. 100pcs/pk

C0000282



C0000284 25mm PTFE Hydrophilic Welded Syringe Filter 0.45um with Printing.

Features

- This PTFE+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- 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.

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.

Typical data

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





Ref.No.	C0000297	C0000298
Description	13mm PTFE Hydrophobic Welded Syringe Filter 0.22um with Printing.	13mm PTFE Hydrophobic Welded Syringe Filter 0.45um with Printing.
		100pcs/pk

Features

- This PTFE+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- · Hydrophobic PTFE membrane has great temperature resistance.
- · Suitable for Solvents/Gases/Acids/Bases.

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







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.

Typical data

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









Ref.No. C0000289 13mm **PVDF** Hydrophilic Welded Syringe Filter Description 0.22um with Printing.

13mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing.

C0000290

C0000291 25mm PVDF Hydrophilic Welded Syringe Filter 0.22um with Printing

C0000292 25mm PVDF Hydrophilic Welded Syringe Filter 0.45um with Printing.

Features

• This PVDF +PP pre-filter provides two times greater throughput than standard filter without pre-filtration.

100pcs/pk

· 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.

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.

Typical data

Material	
Material of housing	
Effective filtration area(cm ²)	13mm/1.1
Pore size(µm)	
Process volume(ml)	<10ml(1
Maximum Operating Temperature	
Maximum Operating Pressure(psi)	





Ref.No.	C0000285	C0000286
Description	13mm PVDF Hydrophobic Welded Syringe Filter 0.22um with Printing.	13mm PVDF Hydrophobic Welded Syringe Filter 0.45um with Printing.
		100p

Features

- This PVDF + PP pre-filter provides two times greater throughput than standard filter without pre-filtration.
- · This membrane features stability and hydrophobic interactions which is similar to PTFE.

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





CA

- · CA membranes are use in tissue culture media filtration.
- · Ideally suited for general filtration and biological/clinical analyse requiring maximum protein recovery.
- · High temperature stability can use with heated liquids.
- Two Types in pore size:0.22µm and 0.45µm.
- Three types in filter size:13mm, 25mm and 30mm.

Typical data

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



Ref.No. C0000760 13mm CA Welded Syringe Filter Description 0.22um with Printing.

C0000761 13mm CA Welded Syringe Filter 0.45um with Printing.

C0000301 25mm CA Welded Syringe Filter 0.22um with Printing.

C0000302 25mm CA Welded Syringe Filter 0.45um with Printing.

Features

This CA+PP pre-filter provides two times greater throughput than standard filter without pre-filtration.

100pcs/pk

- · 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.

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 and 30mm.

Typical data

RC	
рр	
13mm/1.13cm ²	25mm/4.15cm ²
0.22/0.45	
<10ml(13mm)	<100ml(25mm)
100°C	
87psi	
	I 13mm/1.13cm² 0.22 <10ml(13mm) 10





Ref.No.	C0001179	C0001180
Description	13mm RC Welded Syringe Filter 0.22um.	13mm RC Welded Syringe Filter 0.45um.
		100

Features

- 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.

Mail: sales@alwsci.com 41 www.alwsci.com







Labfil® **ECONOMY SYRINGE FILTER**

Economy Syringe Filter

 ϕ 33mm ϕ 25mm ϕ 13mm Pore size:0.22µm/0.45µm





Economy Syringe Filter

- In order to meet different customers' request, LABFIL supply the syringe filters with outer ring as well.
- More Economic.
- Reliable removal of microorganisms and particles from liquids for HPLC sample preparation.
- · High mechanical and tensile strength.

Туре	Color 0.45µm	Color 0.22µm
MCE	Green	Light Green
NY	Yellow	Light Yellow
PES	Green	Light Green
PVDF(Hydrophilic/Hydrophobic)	Purple	Light Purple
PTFE(Hydrophilic/Hydrophobic)	Red	Pink

43



• It's available in many different pore sizes and with several hydrophilic or hydrophobic membrane materials.

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.



Typical data

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



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.

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.

Typical data

Typical data				
Material	PI	PES		
Material of housing	qq			
Effective filtration area(cm ²)	13mm/1.13cm ² 25mm/4.15cm ²			
Pore size(µm)	0.22	/0.45		
Process volume(ml)	<10ml(13mm)	<100ml(25mm)		
Maximum Operating Temperature	90°C			
Maximum Operating Pressure(psi)	87	87psi		



Features

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

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.

45



PTFE Hydrophobic

- Hydrophobic PTFE syringe filters have broad chemical compatibility and high pH resistance.
- 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

Typical data

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



Features

- · 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.

Applications

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



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 mole cules to form intermolecular foces.
- · 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.

Typical data

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



Features

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

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





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.

Typical data

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

Ref.No. C0000618 C0000619 C0000620 C0000621 25mm PVDF Hydrophobic 13mm PVDF Hydrophobic 13mm 13mm **PVDF** Hydrophobic **PVDF Hydrophobic** Description Syringe Filter Syringe Filter Syringe Filter Syringe Filter 0.45um 0.22um 0.45um 0 22um with Outer Ring. with Outer Ring. with Outer Ring. with Outer Ring. 100pcs/pk

Features

This membrane features stability and hydrophobic interactions which is similar to PTFE.

900

- · 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.

- 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 mole cules to form intermolecular foces.
- 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.

Typical data

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

	404	C0000615		
Ref.No.	C0000614	C0000615		
Description	13mm PVDF Hydrophilic Syringe Filter 0.22um with Outer Ring.	13mm PVDF Hydrophilic Syringe Filter 0.45um with Outer Ring.		
		100r		

Features

- · Hydrophilic membrane with good solvent resistance.
- in a large filtration area.

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.







pcs/pk

· It has superior performance to prevent leak of sample solvent and can promise membrane area being used

with Outer Ring.

MCE

- Biologically inert mixtures of cellulose acetate and cellulose nitrate.
- Membranes in analytical and research applications.
- + Two types in pore size:0.22 μm and 0.45 $\mu m.$
- Three types in filter size:13mm, 25mm, 33mm.



Typical data

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



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.
- 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



STERILE SYRINGE FILTER

51 Mail: sales@alwsci.com www.alwsci.com

Labfil®

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.

Sterile Syringe Filter

Nylon

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



50pcs/pk

PTFE

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

100pcs/pk

PTFE Hydrophilic



Description	Sterile 13mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring.	Sterile 13mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring.	Sterile 25mm PTFE Hydrophilic Syringe Filter 0.22um with Outer Ring.	Sterile 25mm PTFE Hydrophilic Syringe Filter 0.45um with Outer Ring.
100pcs/pk			50pcs/	pk

PTFE Hydrophobic



with Outer Ring.

with Outer Ring.

50pcs/pk

with Outer Ring.

100pcs/pk

Mail: sales@alwsci.com www.alwsci.com

53

with Outer Ring.

PES

- 100% integrity tested.
- · Individually packaged.
- · Ideal for sterile filtration.
- · For medical use, sterile filtering protein solution, tissue culture media, additives.

		a Hene	
Ref.No.	C0000544		C0000545
Description	Sterile 13mm PES Syringe Filter 0.22um with Outer Ring.		Sterile 13mm PES Syringe Filter 0.45um with Outer Ring.
		100pcs/pk	

PVDF

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

PVDF Hydrophilic









Labfil® **MEMBRANE FILTER**

47MM Sterile MCE Grid Membrane Filter

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 surface.
- · Compatible with gamma irradiation.

Membrane Filter

- Membrane filters or "membranes" are polymer films with specific pore ratings.
- 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.





55

• Biologically inert mixtures of cellulose acetate and cellulose nitrate have made sterile MCE membrane filters

• Membranes retain particles and microorganisms that exceed their pore ratings by acting as a physical barrier



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	
		47	0.22µm	C0000875	100pcs/pk	
00,00,00,00	СА	47mm	0.45µm	C0000876	Toopes/pk	
0 00 00 0000	CA	0.0 mm mm	0.22µm	C0000877	100pcs/pk	
0.0000		90mm	0.45µm	C0000878	тоорс5/рк	
Care of		47.00.00	0.22µm	C0000311	100pcs/pk	
	MCE	47mm	0.45µm	C0000313	тоорса/рк	
	WICE	90mm	0.22µm	C0000312	100pcs/pk	
		9011111	0.45µm	C0000314	1000003/01	
		47mm	0.22µm	C0000303	100pcs/pk	
	Nylon	4711111	0.45µm	C0000305	тоорса/рк	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		90mm	0.22µm	C0000304	100pcs/pk	
a a strate a second		901111	0.45µm	C0000306	тоорса/рк	
		47mm	0.22µm	C0000891	100pcs/pk	
PES		0.45µm	C0000892	1000003/01		
••••	PES	90mm	0.22µm	C0000893	100pcs/pk	
6		9011111	0.45µm	C0000894		
	PVDF(Hydrophilic) 47mm 90mm	47mm	17mm	0.22µm	C0000909	100pcs/pk
120		0.45µm	C0000563	1000003/01		
		00mm	0.22µm	C0000910	100pcs/pk	
194+		901111	0.45µm	C0000911	10000000	
		47mm	0.22µm	C0000916	100pcs/pk	
	PVDF(Hydrophobic)	4711111	0.45µm	C0000917	1000003/01	
		90mm	0.22µm	C0000918	100pcs/pk	
		301111	0.45µm	C0000919	roopoo, pr	
		47mm	0.22µm	C0000424	100pcs/pk	
	PTFE(Hydrophilic)	4711111	0.45µm	C0000425	10000000	
	FTFE(Tydrophinc)	90mm	0.22µm	C0000899	100pcs/pk	
		9011111	0.45µm	C0000900	10000000	
		47mm	0.22µm	C0000307	100pcs/pk	
	DTEE(Hydrophobia)	4711111	0.45µm	C0000309	1000003/01	
	PTFE(Hydrophobic)	90mm	0.22µm	C0000308	100pcs/pk	
		9011111	0.45µm	C0000310	τοροο/μι	

Chemical Compatibility

C=Compatibility LC=Limited Compatibility		IC=Incom	patibility	ND=No Data at prese		
Chemical		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	
	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	
	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	
	Cyclohexanone	С	С	IC	IC	
Ketone	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	
Sundry	Hydrogen Peroxide	С	С	ND	ND	
	Silicone oil/silicone oil	ND	С	С	С	

Be Simple, Be Professional. Zhejiang ALWSCI Technologies Co.,Ltd.

Be Simple, Be Professional



Chromatography Vials, Septa&Caps



Syringe Filter



labfil



Mail: sales@alwsci.com www.alwsci.com 59

YOUR RELIABLE SUPPLIER OF **CHROMATOGRAPHY VIALS, SEPTA & CAPS SYRINGE FILTERS**

