

FINETECH RESEARCH & FINETECH RESEARCH & INNOVATION CORP.

HPLC/GC Vials, Caps & Septa



Vials Factory



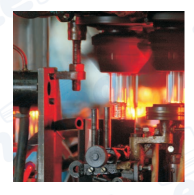
Vials had been started off as long glass tubes constructed of borosilicate glass. The glass tubes are loaded onto the machines and processed by an automated process for accurate and consistent results. The integration of inspection and testing systems within the manufacturing process allows for a greater degree of quality control; faster detection of defects and more accurate than the human eye.

After production, further manual inspections are performed for quality control and ensures high quality products:

Visual Inspections - Checks for chips, cracks, bubbles, discoloration, foreign debris, and other manufacturing defects.

Tolerance Check - Ensures dimensions are within specifications for accurate capacity and precise fitting of caps.

Universal Testing Machine - The mechanical properties are tested to ensure solidly constructed vials.



Camera inspection system



Glass tube laser sorting machine



Automatic testing machine

Production Process



Quality Control



Measuring



Visual Inspection



Tolerance Check



Digital Projector



Internal Pressure Testing Machine



Electronic Universal Testing Machine

Packing, Storage, Delivery



Warehouse



Contents

١.	HPLC Vials, Caps & Septa
	A1. HPLC 2mL Vials & Caps (8-425)04
	A2. HPLC 2mL Vials & Caps (9-425)04
	A3. HPLC 2mL Crimp-Top Vials & Caps05
	A4. Micro Insert & Shell Vials05
	A5. 4mL Vials & Caps06
	A6. 8mL & 12mL Vials & Caps06
	A7. 10mL & 20mL Screw-Tread Headspace Vials & Caps07
	A8. 10mL & 20mL Crimp-Top Headspace Vials & Caps07
	A9. 20mL Vials, Scintillation08
	A10. 20mm ~ 60mL EPA / Storage / VOA Vials08
	A11. 9mm Plastic Micro Vials09
	A12. 9mm Glass Micro Vials09
3.	Accessories
	B1. Crimping and Decrimping Tools11
	B2. Vials Racks11
).	Other Glasswares
	C1. COD Test Tubes13
	C2. Disposable Glass Culture Tubes13
	C3. Glass Solvent Bottle14
	C4. Rubber Septa & Sleeve Stopper14
).	定量瓶/量筒/球型吸管/定量吸管
	D1. A級定量瓶15
	D2. A級量筒16 D3. 球型吸管 / 定量吸管 16

A. Vials, Caps & Septa

Al HPLC 2mL Vials & Caps (8-425)

- High quality
- Precise thread design
- USP TYPE I Grade
- OEM Accepted

Specifications







Model No.	Size	Description
V8A		2mL small opening short screw-thread vial, clear
V8B		2mL small opening short screw-thread vial with write-on spot, clear
V8C	11.6x32mm	2mL small opening short screw-thread vial, amber
V8D		2mL small opening short screw-thread vial with write-on spot, amber
SC8A8A		White PTFE/red Silicone Septa, black screw PP cap, 5.5mm centre hole
SC8AA8A		Pre-slit white PTFE/red Silicone Septa, 8mm black screw PP cap, 5.5mm centre hole
SC8F8F	Ф8mm	Natural PTFE/white Silicone Septa, 8mm blace screw PP cap, 5.5mm centre hole
S8A	180	White PTFE/red Silicone Septa
S8B		Red PTFE/white Silicone Septa
S8F		Natural PTFE/white Silicone Septa

A2 HPLC 2mL Vials & Caps (9-425)









Specifications

Model No.	Size	Description
V9A		2mL wide opening short screw-thread vial, clear
V9B		2mL wide opening short screw-thread vial with write-on spot, clear
V9C	11.6x32mm	2mL wide opening short screw-thread vial, amber
V9D		2mL wide opening short screw-thread vial with write-on spot, amber
9-SP2001-2GM		9-425 gold open-top magnetic screw cap
SC9A9A		White PTFE/red Silicone septa, blue screw-thread pp cap, 6mm centre hole
SC9A9A-1		Blue PP screw cap with bonded white PTFE/red Silicone Septa
SC9A9A-N (NEW)		White PTFE/red Silicone septa, Gold managetic screw polypropylene cap, 6mm centre hole
SC9AA9A-2	Ф9тт	Blue PP screw cap with bonded pre-slit white PTFE/red Silicone Septa
SC9F9F		Natural PTFE/white Silicone septa, blue screw-thread pp cap, 6mm centre hole
SC9F9F-C (NEW)		Nature PTFE/whiteSilicone septa blue screw polypropylene cap, Close-Top
SC9FF9F (NEW)		Pre-slit natural PTFE/non-slit white Silicone septa, blue screw-thread pp cap, 6mm centre hole
SC9F9FR		Natural PTFE/red Silicone septa, blue screw-thread pp cap, 6mm centre hole
S9A		White PTFE/red Silicone septa
S9B	ne	Red PTFE/white Silicone septa
S9F		Natural PTFE/white Silicone septa
S9FF (NEW)		Pre-slit natural PTFE/non-slit white silicone septa

A3 2mL Crimp-Top Vials & Caps

- Compatible with Shimadzu, Varian, and other autosampler
- Caps are made of high quality aluminum





Specifications

Model No.	Size	Description
V11A	7	2mL wide opening crimp-top vial, clear
V11B	- 11.6x32mm	2mL wide opening crimp-top vial with write-on spot, clear
V11C		2mL wide opening crimp-top vial, amber
V11D		2mL wide opening crimp-top vial with write-on spot, amber
SC11A11B	Ф11mm	Pre-slit white PTFE/red Silicone septa, 11mm crimp-top aluminum cap, 5.5mm centre hole
SC11A11B-N		White PTFE/red Silicone septa,11 mm crimp -top magnetic cap, 5.5 mm centre hole
SC11A11A	Ф12x32mm	White PTFE/red Silicone septa, 11mm crimp-top aluminum cap, 5.5mm centre hole
SC11F11A-1		Non-slip Nature PTFE/White Silicone septa,11 mm crimp -top aluminum cap, 5.5 mm centre hole
SC11AA11A		Pre-slit white PTFE/red Silicone septa, 11mm crimp-top aluminum cap, 5.5mm centre hole

100pcs/pk

A4 Micro Insert & Shell Vials



Specifications

Model No.	Size	Description
IPA150	29x5mm	150µL Insert with mandrel interior and polymer feet, for ND8 Vials
IPB250	29x5.7mm	250µL Insert with mandrel interior and polymer feet, for ND9 Vials
IPB250-P	29x5.7mm	250µL Plastic Insert with mandrel interior and polymer feet, for ND9 Vials (200pcs/pk)
IA250	31x5mm	250µL Micro-Insert, clear glass, flat bottom, for ND8 Vials
IB300	31x6mm	300µL Micro-Insert, clear glass, flat bottom, for ND9 Vials
V18A	8.2x40mm	1mL shell vials, 1st hydrol glass, clear, 8mm PE-Plug, soft, without insertion

A5 4mL Vials & Caps



Specifications

Model No.	Size	Description
V13A		4mL screw-thread vial, clear
V13B	15x45mm	4mL screw-thread vial, clear with write-on spot
V13C	13,4311111	4mL screw-thread vial, amber
V13D		4mL screw-thread vial, with write-on spot, amber
SC13D13B	Ф13mm	Natural PTFE/natural silicone speta, 13mm black screw PP cap, closed-top
SC13A13A		White PTFE/red Silicone septa, 13mm black screw PP cap, 8.5mm centre hole
SC13AA13A		Pre-slit white PTFE/red Silicone septa, 13mm black screw PP cap, 8.5mm centre hole
S13A		White PTFE/red Silicone septa

100pcs/pk

A6 8mL & 12mL Vials & Caps



Specifications

Model No.	Size	Description
V08A	17x60mm	8mL screw-thread vial, clear, borosilicate
V08C	17x60mm	8mL screw-thread vial, amber, borosilicate
V12A	18.75x65mm	12mL screw-thread vial, clear, borosilicate
V12C	18.75x65mm	12mL screw-thread vial, amber, borosilicate
SC15D15B	15.5x10mm	Black Closed-top Cap with Natural PTFE/White Silicone septa

GC Headspace Vials

A7 10mL & 20mL Screw-Tread Headspace Vials & Caps

- Compatible with Shimadzu Varian, and other autosampler
- Caps are made of high quality aluminum



Specifications

Model No.	Size	Description
VA101A	22.5x46mm	10mL Clear precision screw-thread vial, round bottom
VA201A	22.5x75.5mm	20mL Clear precision screw-thread vial, round bottom
SACA00A	Ф18mm	Blue PTFE/white silicone septa, 18mm magnetic precision screw-thread metal cap, 8mm centre hold

100pcs/pk

10mL & 20mL Crimp-Top Headspace Vials & Caps

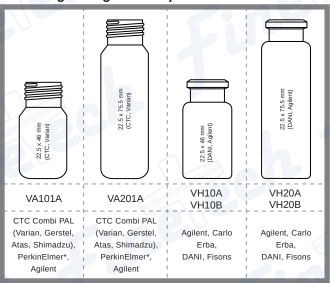


Specifications

Model No.	Size	Description
VH10A	22.5x46mm	10mL crimp headspace clear vial, flat bottom
VH10B	22.5x46mm	10mL crimp headspace amber vial, flat bottom
VH20A	22.5x75.5mm	20mL crimp headspace clear vial, flat bottom
VH20B	22.5x75.5mm	20mL crimp headspace amber vial, flat bottom
S20A	22x1.5mm	Nature PTFE/nature silicone speta
C20A	Ф20mm	Crimp-top aluminum cap, 10mm centre hole
SC20B20A	Ф20mm	Natural PTFE/Natural silicone septa, 20mm crimp-top aluminum cap, 10mm centre hole
SBC20B20B	Ф20mm	Natural PTFE/Natural silicone speta, 20mm crimp-top blue magetic aluminum cap,10mm centre hole

Choosing the right Headspace Vials

100pcs/pk



Headspace Vials and Closures

Headspace vials are available in both 10mL and 20mL capacities, flat or rounded bottom. The 20mm crimp caps provide a consistently secure seal.

- Choice of crimp or screw top vials
- Beveled top for maximum secure seal
- Two neck lengths available
- Choice of a pressure satety release cap at 45 psi
- Available in flat or rounded bottom designs

Storage Vials: EPA/Storage/VOA Vial



Specifications

Model No.	Size	Description
V20A22ET		20mL screw-thread vial, clear glass (22-400) (含蓋)
V20B22ET	27x58mm	20mL screw-thread vial, amber glass (22-400) (含蓋)
V20A24ET		20mL screw-thread vial, clear glass (24-400) (含蓋)
SC22WPEET	Ф22mm	White closed top PP cap + 22mm white PE septa (22-400)
SC22BPEET		Black closed top PP cap + 22mm white PE septa (22-400)
SC24WPEET	Ф24mm	White closed top PP cap + 24mm white PE septa (24-400)
SC24BPEET		Black closed top PP cap + 24mm white PE septa (24-400)

100pcs/pk

A10 20mm ~ 60mL Vials

- PTFE septa can resist organic solvents
- Caps are made of high quality polypropylene

Specifications

V20A	l.la	20mL screw-thread vial, clear glass (24-400)
V20B	27x58mm	20mL screw-thread vial, amber glass (24-400)
V30A	27x75mm	30mL screw-thread vial, clear glass (24-400)
V40A	27x95mm	40mL screw-thread vial, clear glass (24-400)
V40B	27.89311111	40mL screw-thread vial, amber glass (24-400)
V60A	27x140mm	60mL screw-thread vial, clear glass (24-400)
V60B		60mL screw-thread vial, amber glass (24-400)
SC22A22A	Ф22x3mm	Natural PTFE/Natural Silicone septa 22x3mm, 22mm white screw PP cap, 15mm centre hole (24-400)
SC22A22B	Ф22x1.5mm	Natural PTFE/Natural Silicone septa 22x1.5mm, 22mm white screw PP cap, closed-top (24-400)
SC22A22C	Ф22x3mm	Natural PTFE/Natural Silicone septa 22x3mm, 22mm black screw PP cap, 15mm centre hole (24-400)
SC22A22D	Ф22x1.5mm	Natural PTFE/Natural Silicone septa 22x1.5mm, 22mm black screw polypropylene cap, closed-top (24-400)
S22A-I	Ф22x3mm	Natural PTFE/Natural Silicone septa 22x3mm
S22A-II	Ф22x1.5mm	Natural PTFE/Natural Silicone septa 22x1.5mm

Why Choose VOA Vials?

VOA vials are specifically designed for use with volatile organic compounds. They are available in both clear and amber borosilicate glass and have a temperature range of -40°C to 125°C.

- Ready to use caps: no time-consuming assembly
- No contamination of the liner that is normally caused by manual assembly
- Available as closed top screw or with centre hole in white or black 24-400 caps
- Broad variety of different septa materials for almost all applications



A11 9mm Plastic Micro Vials



Product

▶ Product Name: 9mm Plastic Micro Vial

► Maximum capacity: 300µL

► Recommended capacity: 250µL

► Bottle height: 32mm

► Thread diameter: 9mm

▶ Bottom diameter: 11.6mm

► Material: Polypropylene (PP)

► Packing quantity: 100 pcs / box

Specifications

Model No.	Size	Description
VP9A	9x11.6mm	0.3mL Short thread micro injection sample vials, clear, Polypropylene
VP9C	9x11.6mm	0.3mL Short thread micro injection sample vials, amber, Polypropylene

100pcs/pk

A12 9mm Glass Micro Vials





Product

▶ Product Name: 9mm Glass Micro Vial

► Maximum capacity: 300µL

►Recommended capacity: 250µL

► Bottle height: 32mm

►Thread diameter: 9mm

► Bottom diameter: 11.6mm

► Material: borosilicate

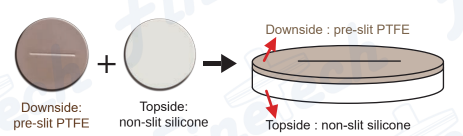
▶ Packing quantity: 100 pcs / box

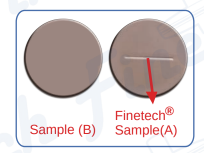
Specifications

Model No.	Size	Description	
VL9A	9x11.6mm	300μL thread fusion type vials, clear, borosilicate	
VL9B	9x11.6mm	300μL thread fusion type vials, clear, write-on spot, borosilicate	
VL9C	9x11.6mm	300µL thread fusion type vials, amber, borosilicate	
VL9D	9x11.6mm	300µL thread fusion type vials, amber, write-on spot, borosilicate	

New Design of Septa

◆ Pre-Slit PTFE/non-slit silicone Septa



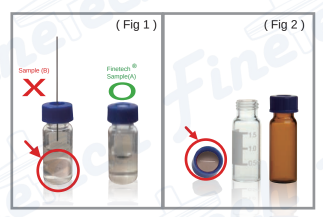


♦ Septa Benefit

Finetech® Sample (A): Pre-slit PTFE / non-slit silicone septa

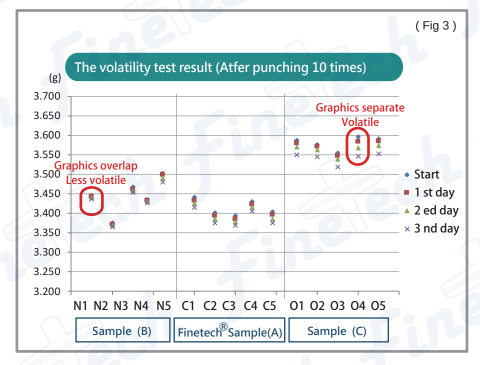
Sample (B): Non-slit PTFE /silicone septa Sample (C): Pre-slit PTFE /silicone septa

- Finetech® Sample (A) will not be dropped off after punching many times, as compared with Sample (B) (Fig1)
- 2. Finetech® Sample (A) can keep volatile solvents better than Sample (C) (Fig3)
- 3. Finetech® Sample (A) decreases the damages of micro-syringe
- 4. Finetech® Sample (A) decreases the resistance of punching more than Sample (B)
- 5. Finetech® Sample (A) is made of original PTFE and Silicone



Test of Septa

♦ Volatility Test



♦ Punching Test



Digital Tensile Strength
Test Machine

- ${\rm I}$. Septa and caps are assembled as (Fig2)
- ${
 m II}$. Simulator : Use digital Tensile Strength Test Machine to measure the resistance force
- ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$. Measure the strength of a flat needle to punch septa
- IV. Resistance force of Finetech® Sample(A): 0.17-0.21 kgf Resistance force of Sample (B): 0.34-0.39 kgf

B. Accessories

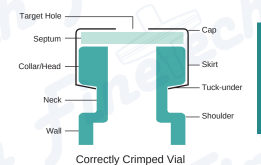
Hand Crimpers & Vial Racks

B1 Crimping and Decrimping Tools



Specifications

Model No.	Description
HD11-S	hand crimper, with 11mm crimp seals for 2mL Crimp Top Vial
HD11-O	hand decapper, with 11mm crimp open for 2mL Crimp Top Vial
HD20-S	hand crimper, with 20mm crimp seals for 20mL Crimp Top Vial
HD20-O	hand decapper, with 20mm crimp open for 20mL Crimp Top Vial



- Painted, plated and coated for maximum corrosion resistance
- Adjustable stop for optimal sealing performace
- Textured handles for excellent grip
- Controlled, low-effort method for removing caps, reducing both sample spillage and breakages









B2 Vials Racks

- 50 slots
- For 2mL or 4mL vials
- Made of polypropylene
- Easy handling and transportation of sample vials
- Solidly constructed for stable standing position

Specifications

Model No.	Description
RV001	2mL vials rack(PP), 18.7x9.7x2.1 cm, 50 slots
RV002	4mL vials rack(PP), 23.6x11.6x2.8 cm, 50 slots



CERTIFICATE OF CONFORMITY

We hereby certify that the neutral glass tubing of FIOLAX [®] (= Glass 8412/8414) with or without identification line, has been produced by consistently using a Quality Assurance System according to ISO 9001 as well as in accordance with our Technical Terms of Supply for Special Glass Tubing for the Manufacture of Pharmaceutical Containers.

The alkali release measured as per the powdered glass test specified for type I glass according to US Pharmacopoeia 23, ranges within the following values:

FIOLAX ® clear : 0.30 \pm 0.05 ml 0.02 N H₂SO₄ / 10 g glass FIOLAX ® amber : 0.35 \pm 0.05 ml 0.02 N H₂SO₄ / 10 g glass

With an upper limit for the first hydrolytic class (comparable: water resistance class 1 resp. HGB 1 according to ISO 719) of

1.0 ml 0.02 N H₂SO₄ / 10 g glass

Our borosilicate glass tubing of FIOLAX ® clear and amber therefore corresponds to the requirements of the US Pharmacopoeia, Revision 23, for type I glass as well as to the stipulations of all other known pharmacopoeia (e. g. Ph. Eur. Current edition, Ph. Jap. 13, DAB 1996). Various tests on containers made from FIOLAX ® tubing have shown that the chloride and arsenic release are well below the limit values.

Our composition of FIOLAX [®] amber fulfils the requirements for guaranteeing Protection against light, e. g. acc. to Ph. Eur., DAB 10 and USP 23 (valid from 01.01.1995) for containers with wall thicknesses according to ISO 9187 and ISO 8362 resp. and after correct thermal treatment of the glass tubing, with exception of ampoules > 20 ml.

The heavy metal contents, e. g. lead, cadmium, mercury and hexavalent chromium of both our FIOLAX tubing and our packing are considerably below the limit values of the US and EC regulations (article 11 of stipulations 94/62/CE).

C. Other Glasswares

C1 COD Test Tubes

For use in Chemical Oxygen Demand (COD) analysis to determine the amount of organic compounds in a water source. High optical glass quality for accurate colorimetric analysis.

Specification

► Capacity: 10mL

► Max Capacity: 12mL

► Height: 10±0.02cm

▶ Diameter: 1.58±0.02cm

► Neck Inner Diameter: 0.95±0.02cm ► Neck Outer Diameter: 1.50±0.02cm



Ordering Information

Model No.	Description	Package
Tube-T10R	Glass TestTube(screw top),Rounded Bottom 16mmX100mm, 250pcs/pk for C.O.D (5.0 Schott material)	600pcs/CTN
Tube-T10R-C	PP screw cap with PTFE setpa for 16X100mm Glass Tube	600pcs/CTN

C2 Disposable Glass Culture Tubes

- Constructed of borosilicate 3.3 glass.
- Flat mouth or with rim available.
- With or without graduation.
- Flat bottom or with round bottom.



Ordering Information

Model No.	Description	Package
Tube-G12075	Glass Test Tube(culture), 12mmX75mm	2000pcs/CTN
Tube-G12100	Glass Test Tube(culture), 12mmX100mm	2000pcs/CTN
Tube-G13100	Glass Test Tube(culture), 12mmX100mm	2000pcs/CTN
Tube-G16100	Glass Test Tube(culture), 16mmX100mm	1000pcs/CTN
Tube-G15150	Glass Test Tube(culture), 15mmX150mm	1000pcs/CTN
Tube-G16125	Glass Test Tube(culture), 16mmX125mm	1000pcs/CTN
Tube-G16150	Glass Test Tube(culture), 16mmX150mm	1000pcs/CTN

C3 Glass Solvent Bottle

- All components are fully autoclavable at 121 or 134 °C.
- The bottles feature an easy-to-read graduated volume scale, and marking field in permanent white enamel.
- Uniform wall thickness

C3-1. Clear Solvent Bottle

❖ Ordering Information

Model No.	Description	Package
KP-0250B	250mL Clear Solvent Bottle for GL 45	70pcs/CTN
KP-0500B	500mL Clear Solvent Bottle for GL 45	24pcs/CTN
KP-1LB	1000mL Clear Solvent Bottle for GL 45	15pcs/CTN
KP-2LB	2000mL Clear Solvent Bottle for GL 45	12pcs/CTN



C3-2. Amber Solvent Bottle

Ordering Information

Model No.	Description	Package
KP-0250C	250mL Amber Solvent Bottle for GL 45	70pcs/CTN
KP-0500C	500mL Amber Solvent Bottle for GL 45	24pcs/CTN
KP-1LC	1000mL Amber Solvent Bottle for GL 45	15pcs/CTN
KP-2LC	2000mL Amber Solvent Bottle for GL 45	12pcs/CTN



C4 Rubber Septa & Sleeve Stopper

Ordering Information

Model No.	Description	Package
FT-13SG-1	13mm	1000pcs/pk
FT-20SG-1	20mm	1000pcs/pk
FT-32SG-1	32mm	1000pcs/pk



Ordering Information

Model No.	Description	Package
FT-13SG	13mm	1000pcs/pk
FT-20SG	20mm	1000pcs/pk

Ordering Information

Model No.	Serrations	Size	Package
314S40	No	14/20	100pcs/pk
314S40-S	Yes	14/20	100pcs/pk
324\$40	No	24/40	100pcs/pk
324S40-S	Yes	24/40	100pcs/pk



D。定量瓶/量筒/球型吸管/定量吸管

D1 A級定量瓶

- ◆ 美國材料膨脹係數3.3
- ◆ 符合USP I 級水解玻璃
- ◆ 符合DIN ISO 1042標準
- ◆ 產品行銷80餘國
- ◆ 每批次一個批號證書



單獨校正附獨立編號及證書





透明A級定量瓶-批號證書

訂購資訊

型號	規格	包裝 (pcs/pk)
130.202.01	5mL,10/19 PP 蓋,2 批號證書	2
130.202.02	10mL,10/19 PP 蓋,2 批號證書	2
130.202.02A	20mL,10/19 PP 蓋,2 批號證書	2
130.202.03	25mL,10/19 PP 蓋,2 批號證書	2
130.202.04B	50mL,14/23 PP 蓋,2 批號證書	2
130.461.06	50mL, 14/23 PP 蓋 USP 標準, 批號證書	2
130.202.05	100mL,14/23 PP 蓋,2 批號證書	2
130.202.06	200mL,14/23 PP 蓋,批號證書	2
130.202.07	250mL,14/23 PP 蓋,批號證書	2
130.202.08	500mL,19/26 PP 蓋,批號證書	2
130.202.09	1000mL,24/29 PP 蓋,2 批號證書	2

透明A級定量瓶-獨立證書

訂購資訊

型號	規格	包裝 (pcs/pk)
130.223.01	5mL,PP 蓋,單校正證書	1
130.223.02	10mL,PP 蓋,單校正證書	1
130.223.02A	20mL,PP 蓋,單校正證書	1
130.223.03	25mL,PP 蓋,單校正證書	1
130.223.04	50mL,PP 蓋,單校正證書	1
130.223.05	100mL,PP 蓋,單校正證書	1
130.223.06	200mL,PP 蓋,單校正證書	1
130.223.07	250mL,PP 蓋,單校正證書	1
130.223.08	500mL,PP 蓋,單校正證書	1
130.223.10	2000mL,PP 蓋,單校正證書	1

棕色A級定量瓶-批號證書

訂購資訊

型號	規格	包裝 (pcs/pk)
130.202.03A	20mL,10/19 PP 蓋,批號證書	2
130.202.04A	25mL,10/19 PP 蓋,批號證書	2
130.202.05AB	50mL,14/23 PP 蓋,批號證書	2
130.202.06A	100mL,14/23 PP 蓋,批號證書	2

棕色A級定量瓶-獨立證書

訂購資訊

型號	規格	包裝 (pcs/pk)
130.223.01A	5mL,PP 蓋,單校正證書	1
130.223.02AB	10mL,PP 蓋,單校正證書	1
130.223.03A	20mL,PP 蓋,單校正證書	1
130.223.04A	25mL,PP 蓋,單校正證書	1
130.223.07A	200mL,PP 蓋,單校正證書	1
130.223.08A	250mL,PP 蓋,單校正證書	1





QR code 印刷瓶身 可掃描 QR code, 下載編號及COA證書 方便又快速!



D2 A級量筒

透明A級定量瓶-Qr Coded

訂購資訊

規格	包裝 (pcs/pk)
5mL,圓玻璃蓋 #9,單校正證書	1
10mL,10/19 PE 蓋,單校正證書	1
20mL,10/19 PE 蓋,單校正證書	1
50mL,12/21 PE 蓋,單校正證書	1
100mL,PP 蓋,單校正證書	1
200mL,14/23 PE 蓋,單校正證書	1
500mL,19/26 PE 蓋,單校正證書	1
25mL, 10/19 PP 蓋, USP 標準, 批號證書	1
50mL, 14/23 PP 蓋, USP 標準, 批號證書	1
100mL, 14/23 PP 蓋, USP 標準, 批號證書	1
200mL, 4/23 PP 蓋, USP 標準, 批號證書	1
250mL,14/23 PP 蓋,USP 標準,批號證書	1
	5mL,圓玻璃蓋 #9,單校正證書 10mL,10/19 PE 蓋,單校正證書 20mL,10/19 PE 蓋,單校正證書 50mL,12/21 PE 蓋,單校正證書 100mL,PP 蓋,單校正證書 200mL,14/23 PE 蓋,單校正證書 500mL,19/26 PE 蓋,單校正證書 25mL,10/19 PP 蓋,USP 標準,批號證書 50mL,14/23 PP 蓋,USP 標準,批號證書 100mL,14/23 PP 蓋,USP 標準,批號證書

棕色A級定量瓶-Qr Coded

訂購資訊

型號	規格	包裝 (pcs/pk)
QR.130.223.04A	25mL,10/19 PE 蓋,單校正證書	1
QR.130.223.05AB	50mL,14/23 PE 蓋,單校正證書	1
QR.130.223.06A	100mL,14/23 PE 蓋,單校正證書	1
QR.130.223.08A	250mL,14/23 PE 蓋,單校正證書	1
QR.130.223.10A	1000mL, 24/29 PE 蓋, 單校正證書	1
QR.130.236.01A	5mL,10/19 六角玻璃蓋,單校正證書	1
QR.130.236.02A	10mL,10/19 六角玻璃蓋,單校正證書	1





D3 球型吸管 / 定量吸管





FINETECH RESEARCH & INNOVATION CORP.



Company Profile

- Since 1999, Finetech Research and Innovation Corporation has been manufacturing and supplying laboratory consumables to various types of labs all over the world. With exports to over 40 countries, Finetech has become one of the leading provider for environmental, pharmaceutical, biological, and other testing laboratories
- Finetech began with the research & development and manufacturing of syringe filters and other filtration products. In keeping with our core principle of innovation, Finetech has expanded their product line to include lab equipment and other supplies to meet the needs of their customers.
- Finetech follows the principles of quality over quantity and good services for all.
 - The importance of quality can be seen in the use of quality imported materials and equipment, the use of a cleanroom, and the strict quality control standards.



Contact us

FINETECH RESEARCH & INNOVATION CORP

