



LAB BIOLOGICAL CONSUMABLES



Innovative / Reproducible
Rugged



Welch Materials, Inc.

Web: www.welch-us.com/www.welchlab.com
Email: info@welchmat.com



Welch Materials, Inc.

COMPANY PROFILE

Welch Materials is a multinational company that develops and manufactures laboratory consumables including analytical and preparative HPLC columns, Solid Phase Extraction (SPE) columns, GC columns, bulk packing materials, protein purification products and other consumables.

Welch Materials (Shanghai), Inc. was established in 2003 at Shanghai, China and Welch Materials (Zhejiang), Inc. was opened in 2011 at Jinhua, Zhejiang, China. We also have set Welch Materials, Inc. at West Haven, CT, USA and Welch Materials India Pvt., Ltd. at Gurgaon, India.

To meet customer's requirements, Welch introduces the lab biological consumables product lines such as pipette filter tips, centrifuge tube, transfer pipette, cryovial tube, nasal swab, collection tube, urine cup, pcr tube, pcr plate and other plastic products.

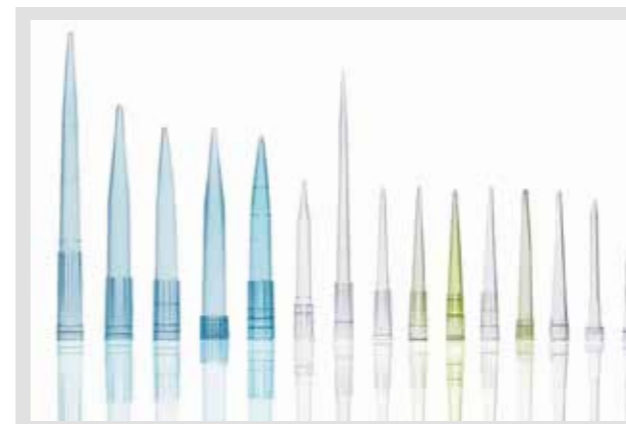
For more information about lab consumables, please visit our website: www.welchlab.com.



Contents

Pipette Tips	01/03
Pasteur Pipette & Centrifuge Tube	03
PCR Tube & PCR Plate & Tube Rack	04/05
CryoTube & Test Tube	05
CryoTube Box	06
Cell Culture Flask	07
Vacuum Bottle Filter	08
Petri Dish & Tissue Culture Plate & PET Bottle	09
Erlenmeyer Flask	10
Specimen Container	11
Serum Pipette & Inoculation Loop & Cell Spreader	12
Vacuum Blood Collection Tube & Sampling	13
Micrope Slide	14

PIPETTE TIPS



Tolerable Temperature -80°C to 121°C

No deformation under high temperature and high pressure, resistant to organic solvents and acids.

Wide Compatibility

Perfectly fits all kinds of any brand of pipette, the exquisite workmanship, there's no air leakage or suck-back.

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-14	-	Non-sterile	1000
WELPT-14-1	Low-rentention	Non-sterile	1000
WELPT-15	-	Non-sterile	1000
WELPT-15-1	Low-rentention	Non-sterile	1000
WELPT-16	-	Sterile	960
WELPT-16-1	Low-rentention	Sterile	960
WELPT-17	-	Sterile	960
WELPT-17-1	Low-rentention	Sterile	960

5µl 0.5-5µl Natural

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-18	-	Non-sterile	1000
WELPT-18-1	Low-rentention	Non-sterile	1000
WELPT-19	-	Non-sterile	1000
WELPT-19-1	Low-rentention	Non-sterile	1000
WELPT-20	-	Sterile	960
WELPT-20-1	Low-rentention	Sterile	960
WELPT-21	-	Sterile	960
WELPT-21-1	Low-rentention	Sterile	960

10µl 0.5-10µl Natural with graduation marks at 2µl.10µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-22	-	Non-sterile	1000
WELPT-22-1	Low-rentention	Non-sterile	1000
WELPT-23	-	Non-sterile	1000
WELPT-23-1	Low-rentention	Non-sterile	1000
WELPT-24	-	Sterile	960
WELPT-24-1	Low-rentention	Sterile	960
WELPT-25	-	Sterile	960
WELPT-25-1	Low-rentention	Sterile	960

200µl 10-200µl Natural with graduation marks at 10µl.50µl.100µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-26	-	Non-sterile	1000
WELPT-26-1	Low-rentention	Non-sterile	1000
WELPT-27	-	Non-sterile	1000
WELPT-27-1	Low-rentention	Non-sterile	1000
WELPT-28	-	Sterile	960
WELPT-28-1	Low-rentention	Sterile	960
WELPT-29	-	Sterile	960
WELPT-29-1	Low-rentention	Sterile	960

300µl 10-300µl Natural with graduation marks at 10µl.50µl.100µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-30	-	Non-sterile	1000
WELPT-30-1	Low-rentention	Non-sterile	1000
WELPT-31	-	Non-sterile	1000
WELPT-31-1	Low-rentention	Non-sterile	1000
WELPT-32	-	Sterile	960
WELPT-32-1	Low-rentention	Sterile	960
WELPT-33	-	Sterile	960
WELPT-33-1	Low-rentention	Sterile	960

1000µl 100-1000µl Natural with graduation marks at 100µl.200µl.500µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-38	-	Non-sterile	1000
WELPT-38-1	Low-rentention	Non-sterile	1000
WELPT-39	-	sterile	960
WELPT-39-1	Low-rentention	sterile	960

5µl 0.5-5µl Natural

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-42	-	Non-sterile	1000
WELPT-42-1	Low-rentention	Non-sterile	1000
WELPT-43	-	sterile	960
WELPT-43-1	Low-rentention	sterile	960

20µl 1.0-20µl Natural with graduation marks at 10µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-46	-	Non-sterile	1000
WELPT-46-1	Low-rentention	Non-sterile	1000
WELPT-47	-	sterile	960
WELPT-47-1	Low-rentention	sterile	960

200µl 10-200µl Natural with graduation marks at 10µl.50µl.100µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-30	-	Non-sterile	1000
WELPT-30-1	Low-rentention	Non-sterile	1000
WELPT-31	-	Non-sterile	1000
WELPT-31-1	Low-rentention	Non-sterile	1000
WELPT-32	-	Sterile	960
WELPT-32-1	Low-rentention	Sterile	960
WELPT-33	-	Sterile	960
WELPT-33-1	Low-rentention	Sterile	960

1250µl 100-1250µl Natural with graduation marks at 50µl.100µl. 200µl.500µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-40	-	Non-sterile	1000
WELPT-40-1	Low-rentention	Non-sterile	1000
WELPT-41	-	sterile	960
WELPT-41-1	Low-rentention	sterile	960

10µl 0.5-10µl Natural with graduation marks at 2µl.10µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-44	-	Non-sterile	1000
WELPT-44-1	Low-rentention	Non-sterile	1000
WELPT-45	-	sterile	960
WELPT-45-1	Low-rentention	sterile	960

100µl 10-100µl Natural with graduation marks at 10µl.50µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-48	-	Non-sterile	1000
WELPT-48-1	Low-rentention	Non-sterile	1000
WELPT-49	-	sterile	960
WELPT-49-1	Low-rentention	sterile	960

500µl 10-500µl Natural with graduation marks at 100µl.200µl.500µl

UNIVERSAL FIT PIPETTE TIP (PIPETTE TIP)

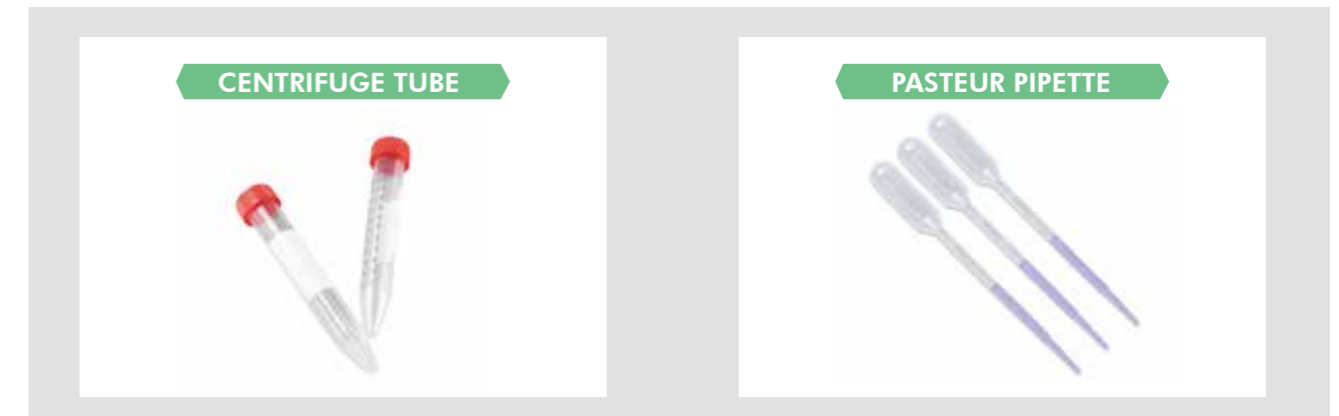
DNase RNase and Pyrogen-free

P/N	SPEC	Sterility	QTY/PK
WELPT-50	-	Non-sterile	1000
WELPT-50-1	Low-rentention	Non-sterile	1000
WELPT-51	-	sterile	960
WELPT-51-1	Low-rentention	sterile	960

1000µl 100-1000µl Natural with graduation marks at 50µl.100µl.200µl.500µl.



PASTEUR PIPETTE & CENTRIFUGE TUBE



CENTRIFUGE TUBE

P/N	VOL	Description
WELCT-1	50ml	Conical Bottom Screw Cap
WELCT-2	50ml	Round Bottom Screw Cap
WELCT-4	15ml	Conical Bottom Screw Cap
WELCT-6	10ml	Conical Bottom Screw Cap
WELCT-7	10ml	Round Bottom Screw Cap
WELCT-10	10ml	Round Bottom Hinger Lid
WELCT-11	7ml	Round Bottom Hinger Lid
WELCT-12	5ml	Round Bottom Hinger Lid
WELCT-19	2ml	Shield Lid
WELCT-20	2ml	Safe Lock
WELCT-21	1.5ml	Shield Lid
WELCT-22	1.5ml	Safe Lock
WELCT-23	0.5ml	Press Cap
WELCT-24	0.2ml	Flat Cap
WELCT-25	0.2ml	Domed Cap

PASTEUR PIPETTE

P/N	VOL	Length
WELPP-1	10µl	60/85/95
WELPP-2	0.2ml	65
WELPP-3	0.5ml	85
WELPP-4	1ml	143
WELPP-5	2ml	145
WELPP-6	3ml	154
WELPP-7	5ml	210
WELPP-8	10ml	300

*available in individual plastic pack and peel pack

PCR TUBE & PCR PLATE & TUBE RACK

PCR TUBE

P/N	Description
WELPCR-1	0.1ML 8-Strip Tube With 8-Strip Flat Cap
WELPCR-2	0.1ML 8-Strip Tube With 8-Strip Semi-Domed Cap, Nature
WELPCR-3	0.1ML 8-Strip Tube With 8-Strip Flat Cap, White
WELPCR-4	0.1ML 8-Strip Tube With 8-Strip Semi-Domed Cap, White
WELPCR-5	0.2ML 8-Strip Tube With 8-Strip Flat Cap, Nature
WELPCR-6	0.2ML 8-Strip Tube With 8-Strip Semi-Domed Cap, Nature
WELPCR-7	8-Strip Flat Cap, Nature
WELPCR-8	8-Strip Semi-Domed Cap, Nature
WELPCR-9	0.2ML 8-Strip Tube With Attached 8-Strip Flat Cap, Nature
WELPCR-10	0.2ML 8-Strip Tube With Attached 8-Strip Semi-Domed Cap, Nature
WELPCR-11	0.2ML 4-Strip Tube With 4-Strip Cap, Nature

PCR PLATE 96 WELLS

P/N	Description
WELCT-32	PCR Plate Skirted
WELCT-33	PCR Plate Non Skirted
WELCT-34	PCR Plate Semi Skirted

TUBE RACK

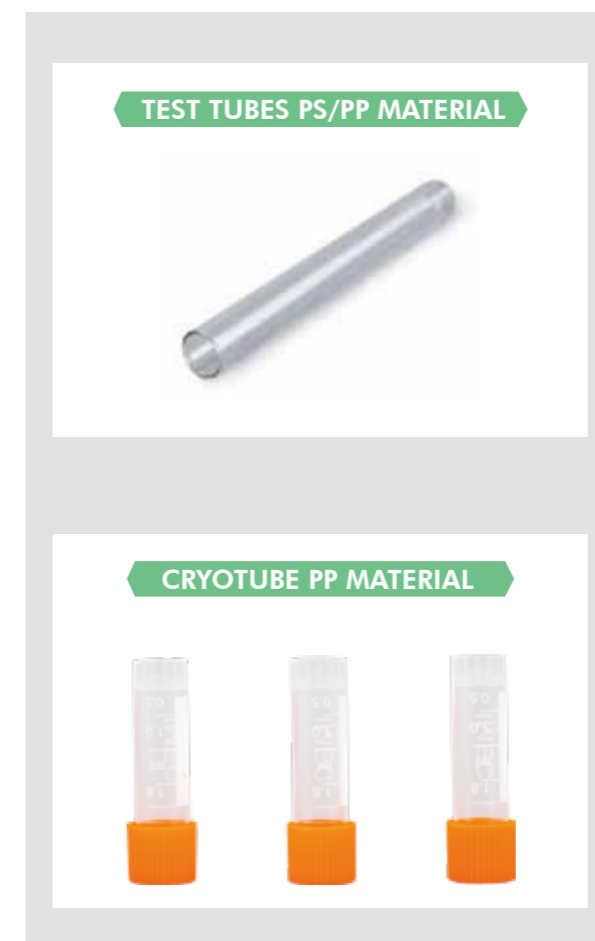
P/N	Description
WELCR-1	5ML/10ML/15ML Centrifuge Tube Rack
WELCR-2	15ML/50ML Centrifuge Tube Rack
WELCR-3	60Wells Cryo Tube Rack



TUBE RACK

P/N	Description
WELCR-4	50Wells Cryo Tube Rack
WELCR-5	96Wells Cryo Tube Rack
WELCR-6	4-Ways Centrifuge Tube Rack

CRYOTUBE & TEST TUBE



TEST TUBES PS/PP MATERIAL

P/N	Description	QTY/PK	QTY/CS
WELTT-1	φ12*60 Cylindrical	500	5000
WELTT-2	φ12*75 Cylindrical	500	5000
WELTT-3	φ13*75 Cylindrical	500	5000
WELTT-4	φ12*100 Cylindrical	300	3000
WELTT-5	φ13*100 Cylindrical	300	3000
WELTT-6	φ15*100 Cylindrical	250	2500
WELTT-7	φ16*100 Cylindrical	250	2500
WELTT-8	φ16*102 Conical Bottom	250	2500
WELTT-9	φ12*75 Print	500	5000

CRYOTUBE PP MATERIAL

P/N	VOL	Description	QTY/CS
WELCY-1	0.5ml	Self Standing	500
WELCY-2	1.0ml	Self Standing	500
WELCY-3	1.5ml	Conical Bottom	500
WELCY-4	1.5ml	Conical Bottom	500
WELCY-5	1.5ml	Self Standing	500
WELCY-6	2.0ml	Self Standing	500
WELCY-7	5.0ml	Mld Graduation Self Standing	200
WELCY-8	5.0ml	Printed Self Standing	200
WELCY-9	10.0ml	Mld Graduation Self Standing	100

CRYOTUBE BOX

CRYOTUBE BOX FOR 2" TUBE PP MATERIAL

P/N	Description	Dimension (mm)
WELCB-1	81(9*9)wells	130*130*50
WELCB-2	81(9*9)wells, with printing	130*130*50
WELCB-3	81(9*9) wells	133*133*53
WELCB-4	81(9*9) wells, with printing	133*133*53
WELCB-5	100 (10*10) wells	143*143*53
WELCB-6	100 (10*10) wells	143*143*53
WELCB-7	100 (10*10) wells	141*154*53



CRYOTUBE BOX FOR 2" TUBE PP MATERIAL

P/N	Description	Dimension (mm)
WELCB-8	25(5*5) wells	75*75*53
WELCB-9	81(9*9) wells	133*133*53
WELCB-10	100 (10*10) wells	133*133*53



CRYOTUBE BOX FOR 2" TUBE PP MATERIAL

P/N	Description	Coating (type)	Dimension (mm)
WELCB-11	81(9*9) wells	Normal Coating	130*130*50
WELCB-12	100 (10*10) wells	Normal Coating	130*130*50
WELCB-13	81(9*9) wells	Water Resistant	133*133*50
WELCB-14	100 (10*10) wells	Water Resistant	130*130*50
WELCB-15	81(9*9) wells	Colorful Coating	130*130*50
WELCB-16	100 (10*10) wells	Colorful Coating	133*133*50



CRYOTUBE BOX FOR 2" TUBE PP MATERIAL

P/N	Description	Dimension (mm)
WELCB-17	81(9*9) wells	133*133*50
WELCB-18	100 (10*10) wells	133*133*50



CELL CULTURE FLASK



Features:

- Packaged in zip bags
- High clarity 100% virgin polystyrene
- Stackable sterilized by E-Beam
- Clear lot number for batch traceability
- Non-Pyrogenic DNase/RNase free

TISSUE CULTURE TREATED CELL CULTURE FLASKS

P/N	Cell Growth	QTY/PK	QTY/CS	Recommended Medium Volume(ml)	QTY/PK	QTY/CS
WEL707001	25	Plug Seal	50	5-7.5	10	200
WEL707003	25	Vent	50	5-7.5	10	200
WEL708001	75	Plug Seal	250	15-22.5	5	100
WEL708003	75	Vent	250	15-22.5	5	100
WEL709001	175	Plug Seal	750	35-52.5	5	40
WEL709003	175	Vent	750	35-52.5	5	40
WEL721001	225	Plug Seal	950	45-67.5	5	25
WEL721003	225	Vent	950	45-67.5	5	25

NON-TREATED CELL CULTURE FLASKS

P/N	Cell Growth	QTY/PK	QTY/CS	Recommended Medium Volume(ml)	QTY/PK	QTY/CS
WEL707011	25	Plug Seal	50	5-7.5	10	200
WEL707013	25	Vent	50	5-7.5	10	200
WEL708011	75	Plug Seal	250	15-22.5	5	100
WEL708013	75	Vent	250	15-22.5	5	100
WEL709011	175	Plug Seal	750	35-52.5	5	40
WEL709013	175	Vent	750	35-52.5	5	40
WEL721011	225	Plug Seal	950	45-67.5	5	25
WEL721013	225	Vent	950	45-67.5	5	25

FEATURES (5-LAYER)

P/N	Cap Style	Recommended Medium Volume(ml)	TC	/Pack	/Case
WEL731001	Plug Seal	100-150	Yes	1	8
WEL731002	Vent	100-150	Yes	1	8



- High clarity medical grade polystyrene material
- Growth area: 870cm²
- Sterilized by E-beam non-pyrogenic

VACUUM BOTTLE FILTER



Product introduction

- Vacuum Bottle Filter consists of a bottle top filter with PE adapter and a solution bottle.
- Lids should be removed from bottle top filter before pouring media into bottle to filter impurities
- Membranes in top filter are available in 4 materials: PES, MCE, PVDF and Nylon.
- Each type of membrane have 2 pore sizes of 0.22µm and 0.45µm.

MEMBRANE IS PES

P/N	Capacity	Pore size	Sterile	Packing	Qty/ctn
WELMB-1	150ml	0.22µm	Yes	Single packed	12
WELMB-2	250ml		Yes	Single packed	12
WELMB-3	500ml		Yes	Single packed	12
WELMB-4	1000ml		Yes	Single packed	12
WELMB-5	150ml	0.45µm	Yes	Single packed	12
WELMB-6	250ml		Yes	Single packed	12
WELMB-7	500ml		Yes	Single packed	12
WELMB-8	1000ml		Yes	Single packed	12

MEMBRANE IS MCE

P/N	Capacity	Pore size	Sterile	Packing	Qty/ctn
WELMB-9	150ml	0.22µm	Yes	Single packed	12
WELMB-10	250ml		Yes	Single packed	12
WELMB-11	500ml		Yes	Single packed	12
WELMB-12	1000ml		Yes	Single packed	12
WELMB-13	150ml	0.45µm	Yes	Single packed	12
WELMB-14	250ml		Yes	Single packed	12
WELMB-15	500ml		Yes	Single packed	12
WELMB-16	1000ml		Yes	Single packed	12

MEMBRANE IS PVDF

P/N	Capacity	Pore size	Sterile	Packing	Qty/ctn
WELMB-17	150ml	0.22µm	Yes	Single packed	12
WELMB-18	250ml		Yes	Single packed	12
WELMB-19	500ml		Yes	Single packed	12
WELMB-20	1000ml		Yes	Single packed	12
WELMB-21	150ml	0.45µm	Yes	Single packed	12
WELMB-22	250ml		Yes	Single packed	12
WELMB-23	500ml		Yes	Single packed	12
WELMB-24	1000ml		Yes	Single packed	12

MEMBRANE IS NYLON

P/N	Capacity	Pore size	Sterile	Packing	Qty/ctn
WELMB-25	150ml	0.22µm	Yes	Single packed	12
WELMB-26	250ml		Yes	Single packed	12
WELMB-27	500ml		Yes	Single packed	12
WELMB-28	1000ml		Yes	Single packed	12
WELMB-29	150ml	0.45µm	Yes	Single packed	12
WELMB-30	250ml		Yes	Single packed	12
WELMB-31	500ml		Yes	Single packed	12
WELMB-32	1000ml		Yes	Single packed	12

PETRI DISH & TISSUE CULTURE PLATE & PET BOTTLE

PETRI DISH



TISSUE CULTURE PLATE GPPS MATERIAL



PET BOTTLE/SERUM BOTTLE



PETRI DISH GPPS MATERIAL

P/N	VOL	Description	QTY/CS
WELPD-1	0.5ml	φ90mm 1 room	500
WELPD-2	1.0ml	φ90mm 2 room	500
WELPD-3	1.5ml	φ90mm 3 room	500
WELPD-4	1.5ml	φ35mm	500
WELPD-5	1.5ml	φ60mm	500
WELPD-6	2.0ml	φ100mm	500
WELPD-7	5.0ml	φ150mm	200
WELPD-8	5.0ml	φSquare Dish 90*90mm With Counting	200
WELPD-9	10.0ml	Square Dish 100*100mm	100

TISSUE CULTURE PLATE GPPS MATERIAL

P/N	Description	QTY/CS
WELPD-10	96wells Flat Bottom With Lid	1
WELPD-10-1	96wells Flat Bottom Without Lid	1
WELPD-11	96wells U Shape Bottom	1
WELPD-11-1	96wells U Shape Bottom Without Lid	1
WELPD-12	96wells V Shape Bottom	1
WELPD-12-1	96wells V Shape Bottom Without Lid	1
WELPD-13	24wells Flat Bottom	1
WELPD-14	12wells Flat Bottom	1
WELPD-15	6wells Flat Bottom	1
WELPD-16	96wells Detachable	1

PET BOTTLE/SERUM BOTTLE

Capacity (ML)	50
	125
	250
	500
	1000

ERLENMEYER FLASK



Features

- PC material bottle, with high transparency and mechanical strength
- Vent cap with 0.2µm membrane, breathable but not preable, that can effectively prevent microorganisms from entering, prevent pollution, and ensure air exchange, making cells grow well
- Gamma sterile, individually packing
- DNase, RNase free, nonpyrogenic
- Accurate measurement with full size of 125ml, 250ml, 500ml, 1000ml, 1500ml
- We advise the speed at 75-125rpm

SPECIFICATION

P/N	Capacity (mL)	H (mm)	Diameter Mouth(mm)	Diameter Bottom(mm)
FL123	125	115	37	68
FL250	250	142	41	91
FL500	500	172	46	101
FL1000	1000	186	53	141
FL1500	1500	197	60	160

FILL VOLUMES & SHAKE SPEEDS

CHO Stable Cell (Flask Size)	CHO Transient (Best Fill Volume)	HEK 293 Transient Flask Size (RPM in 1/2)
125ml	50ml	100-120
250ml	100ml	100-120
500ml	250ml	100-120

MAXIMUM FILL VOLUME

Flask Size	Maximum Fill Volume	RPM in 1/2
125ml	50ml	100-120
250ml	100ml	100-120
500ml	250ml	100-120

MAXIMUM FILL VOLUME

Flask Size	Maximum Fill Volume	RPM in 1/2
125ml	20ml	90-120
250ml	50ml	90-120
500ml	50ml	90-120

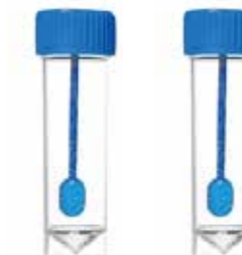


SPECIMEN CONTAINER

SPECIMEN CONTAINER WITHOUT SPOON



SPECIMEN CONTAINER WITH SPOON



SPECIMEN CONTAINER WITHOUT SPOON



SPECIMEN CONTAINER WITH SPOON



SPECIMEN CONTAINER WITHOUT SPOON

P/N	VOL	PE Bag-Pack	Packing
WELSC-1	30ml	-	50pcs/bag
WELSC-1-1	30ml	Yes	50pcs/bag
WELSC-3	60ml	-	50pcs/bag
WELSC-3-1	60ml	Yes	50pcs/bag
WELSC-5	60ml	-	50pcs/bag
WELSC-5-1	60ml	Yes	50pcs/bag

SPECIMEN CONTAINER WITH SPOON

P/N	VOL	PE Bag-Pack	Packing
WELSC-2	30ml	-	50pcs/bag
WELSC-2-1	30ml	Yes	50pcs/bag
WELSC-4	60ml	-	50pcs/bag
WELSC-4-1	60ml	Yes	50pcs/bag
WELSC-6	60ml	-	50pcs/bag
WELSC-6-1	60ml	Yes	50pcs/bag

SPECIMEN CONTAINER WITHOUT SPOON

P/N	VOL	PE Bag-Pack	Packing
WELSC-7	150ml	-	50pcs/bag
WELSC-7-1	150ml	Yes	50pcs/bag
WELSC-9	120ml	-	50pcs/bag
WELSC-9-1	120ml	Yes	50pcs/bag
WELSC-11	100ml	-	50pcs/bag
WELSC-11-1	100ml	Yes	50pcs/bag

SPECIMEN CONTAINER WITH SPOON

P/N	VOL	PE Bag-Pack	Packing
WELSC-8	150ml	-	250pcs/bag
WELSC-8-1	150ml	Yes	250pcs/bag
WELSC-10	120ml	-	250pcs/bag
WELSC-10-1	120ml	Yes	250pcs/bag
WELSC-12	100ml	-	250pcs/bag
WELSC-12-1	100ml	Yes	250pcs/bag

SERUM PIPETTE & INOCULATION LOOP & CELL SPREADER

SERUM PIPETTE PLASTIC GAMMA STERILE

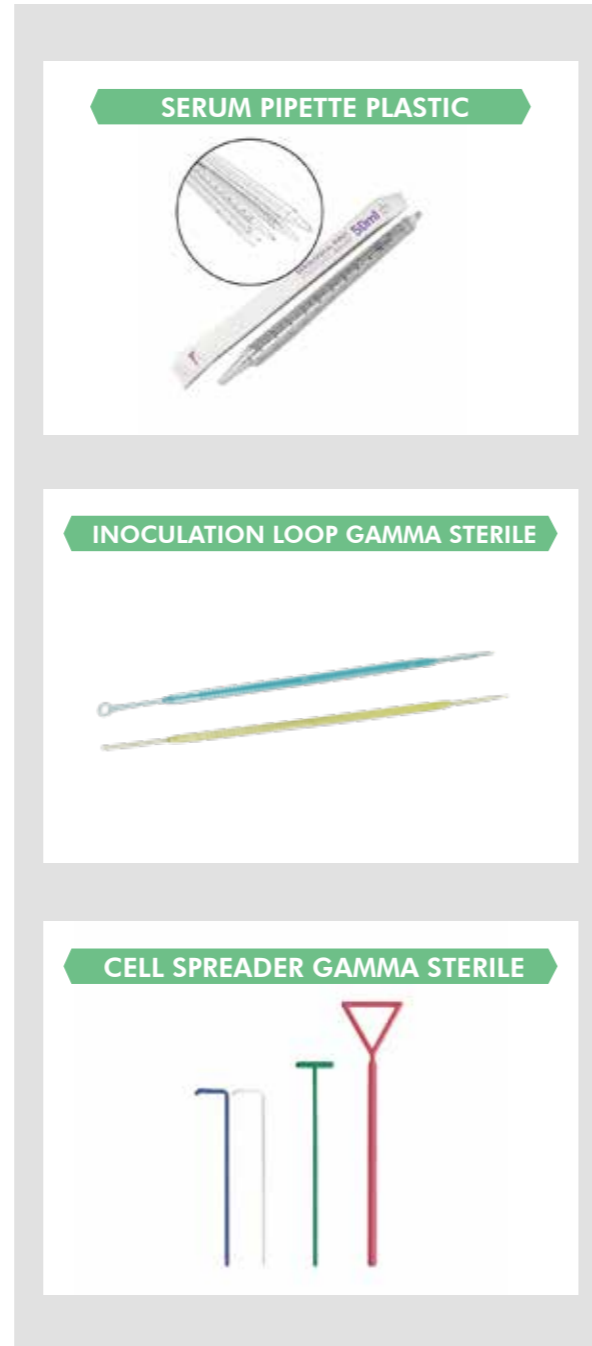
P/N	VOL	Length (mm)	SUB division(mm)	BAND (color)
WEL8010	1ml	278	0.01	Yellow
WEL8020	2ml	278	0.01	Green
WEL8050	50ml	347	0.1	Blue
WEL80100	10ml	343	0.1	Red
WEL80250	20ml	310	0.2	Purple
WEL80500	50ml	365	1	Black

INOCULATION LOOP GAMMA STERILE

P/N	Description	QTY/PK
WELIL-1	1ul ABS Material	1pc/Peel Pack
WELIL-1-1	1ul ABS Material	10pc/Peel Pack
WELIL-2	10ul ABS Material	1pc/Peel Pack
WELIL-2-1	10ul ABS Material	10pc/Peel Pack
WELIL-3	1ul +10ul ABS Material	1pc/Peel Pack
WELIL-3-1	1ul +10ul ABS Material	10pc/Peel Pack

CELL SPREADER GAMMA STERILE

P/N	Description	QTY/PK
WELCS-1	L Shape PS Material	10pcs/Peel Pack
WELCS-2	T Shape PS Material	10pcs/Peel Pack
WELCS-3	△Shape PS Material	10pcs/Peel Pack



VACUUM BLOOD COLLECTION TUBE & SAMPLING

VACUUM BLOOD COLLECTION TUBE

P/N	Product	Cap	Volume	Additive
WELVT-1	Plain tube	Red	2-9ml	Nothing
WELVT-2	Gel and Clot Activator Tube	Yellow	2-9ml	Separation gelcoagulant tube
WELVT-3	Pro-Coagulation Tube	Yellow	2-9ml	Coagulant tube
WELVT-4	PT Tube	Blue	2-6.3ml	Natrium citrate to blood sampee 1:9
WELVT-5	EDTA Tube	Purple	2-9ml	EDTA.K2 or EDTA.K3
WELVT-6	Heparin Tube	Green	2-9ml	Blood sugar dagrataion strainer sodium fluoride
WELVT-7	Glucose Tube	Grey	2-9ml	Heparinice natrium pr haparinize lichium
WELVT-8	ESR Tube	Black	2-6.3ml	Natrium citrate to blood sampee 1:4
WELVT-9	ESR Tube	Black	1.28ml	Natrium citrate to blood sampee 1:4

COLLECTION SWAB [Individually peel pack, Sterile]

P/N	Product (Name)	Total (Length)	Breaking (Point)	Material
WELCS-1	Nasal Swab	150ml	8.3cm	Nylonflocking +ABS
WELCS-2	Oral Swab	150ml	3cm	Nylonflocking +ABS

VIRUS COLLECTION TUBE [PP tube + PC cap]

P/N	Volume	Breaking (Length)	Material
WELVCT-1	10ml	97mm	Self Standing
WELVCT-2	7ml	83mm	Self Standing
WELVCT-3	5ml	57mm	Self Standing

SAMPLE COLLECTION KIT

P/N	Description
WELCK-1	Nasal Swab +Tube + Inactivated Medium
WELCK-2	Oral Swab + Tube + Inactivated Medium
WELCK-3	Nasal Swab + Tube + Non Inactivated Medium
WELCK-4	Oral Swab + Tube + Non Inactivated Medium



MICROPE SLIDE

[7101] MICROPE SLIDE GROUND EDGES

Size (Length)	Thickness (mm)	QTY/PK
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box

[7102] MICROPE SLIDE UNGROUND EDGES

Size (Length)	Thickness (mm)	QTY/PK
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box

[7105] MICROPE SLIDE FROSTED ONE END ON ONE SIDE, GROUND EDGES

Size (Length)	Thickness (mm)	QTY/PK
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	0.8-1.0	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box

[7107] MICROPE SLIDE FROSTED ONE END ON BOTH SIDE, GROUND EDGES

Size (Length)	Thickness (mm)	QTY/PK
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box

[7109] MICROPE SLIDE COLOR FROSTED ONE END ON ONE SIDE, GROUND EDGES

Size (Length)	Thickness (mm)	QTY/PK
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box
25.4*76.2(1*3inch)	1.0-1.2	50pcs*50box

MICROPE SLIDE GROUND



MICROPE SLIDE FROSTED



MICROPE SLIDE

