



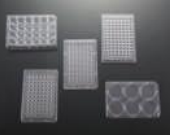
Petri Dishes



Ideal for culture micro-organisms on media.
 Manufactured from virgin Polystyrene assuring confidence to every dish.
 Management System EN ISO13485 with SOPs and 100,000grade clean-room guarantee quality.
 CE marked in accordance with European Directive 98/79/EC
 Invitro use only.
 Mirror-finishing ensures high clarity.
 90mm Dish designed for automatic plate pourers.

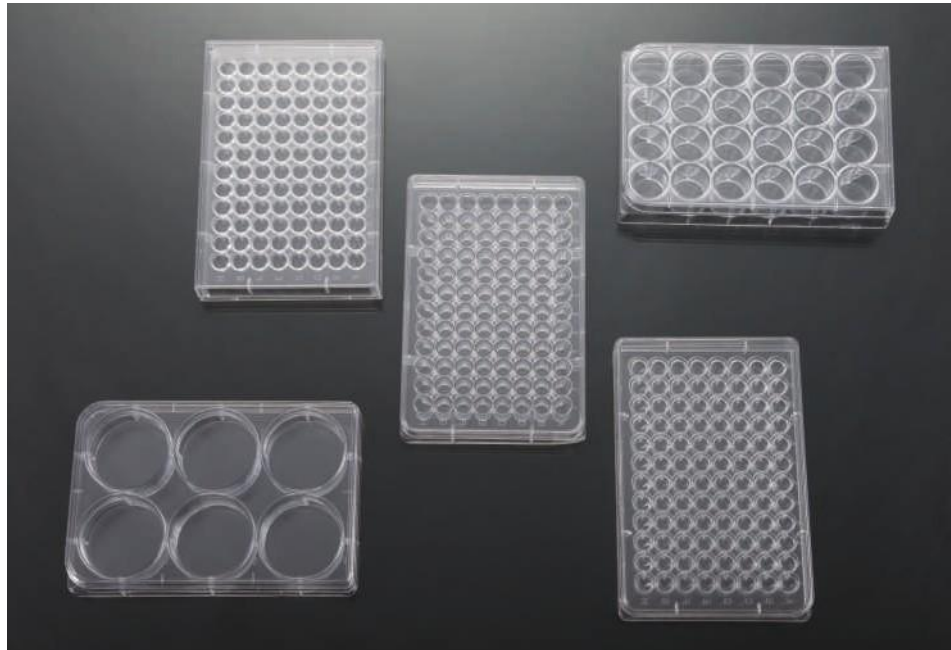
Petri Dishes, Sterile Material: High Transparency Polystyrene

	Cat.No.	Description	Vents	Base Dia. Mm	Overall Height mm	Inner Pack Qty	Case Qty	Sterility
	55101	150 x 15 mm	Triple	140	16.7	1	100	EO
	55201	130 x 130 mm, Square	Triple	121	16.9	1	150	EO
	55301	90 x 15 mm	Triple	88	16	10	500	EO
	55301A	90 x 15 mm, Amber	Triple	88	16	10	500	EO
	55301B	90 x 15 mm, Blue	Triple	88	16	10	500	EO
	55301R	90 x 15 mm, Red	Triple	88	16	10	500	EO
	55302	90 x 15 mm, 2	Triple	88	16	10	500	EO
	55303	90 x 15 mm, 3	Triple	88	16	10	500	EO
	55304	90 x 15 mm	None	87	15	10	500	EO
	55305	90 x 15 mm	Triple	90	15.7	10	500	EO
	55601	65 x 15 mm, Counting Areas	Triple	67	15.7	20	1000	EO
	55602	60 x 15 mm	Triple	67	15.7	20	1000	EO
	55701	55 x 15 mm	Triple	55	15.6	20	1000	EO
	55801	35 x 15 mm	Triple	36.6	13	20	1000	EO



Culture Plate

Culture Plate

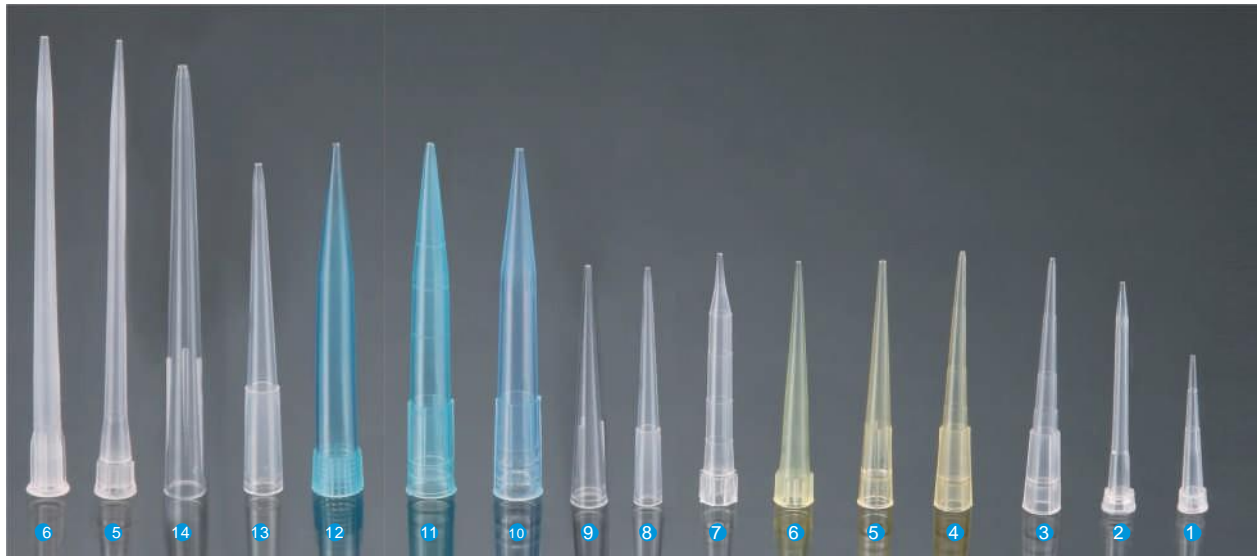


Ideal for Serology work, Microbiology work, Sample storage and transportation.
 Manufactured from virgin Polystyrene assuring confidence to every dish.
 Management System EN ISO13485 with SOPs and 100,000 grade clean-room guarantee quality.
 CE marked in accordance with European Directive 98/79/EC
 Invitro use only.
 Rings on the lid and raised well rims on the base helping minimizing the risk of contamination.
 Alphanumeric labelling and Frosting Area for easy sample identification.

Cat. No.	Description	Dimensions LxWxH mm	Dia. of Well	Lid	Packaging Option	Case Qty	Sterility
59301	6-well, Flat Bottom	127x81x21.3	35mm	No	Individual Flow Pack	200	FO
59311	6-well, Flat Bottom	127x81x21.3	35mm	Yes	Individual Flow Pack	200	EO
59201	24-well, Flat Bottom	127x85x23.7	16mm	No	Individual Flow Pack	200	EO
59211	24-well, Flat Bottom	127x85x23.7	16mm	Yes	Individual Flow Pack	200	EO
59101	96-well, Flat Bottom	125x83x16.8	6mm	No	Individual Flow Pack	200	EO
59111	96-well, Flat Bottom	125x83x16.8	6mm	Yes	Individual Flow Pack	200	EO
59102	96-well, V Bottom	125x83x16.8	7mm	No	Individual Flow Pack	200	FO
59112	96-well, V Bottom	125x83x16.8	7mm	Yes	Individual Flow Pack	200	EO
59103	96-well, U Bottom	125x83x16.8	7mm	No	Individual Flow Pack	200	EO
59113	96-well, U Bottom	125x83x16.8	7mm	Yes	Individual Flow Pack	200	EO



Pipette Tips



Tips designed to fit a wide variety of pipettors. Manufactured from prime quality virgin polypropylene and molded to exact standards to ensure precise measurements. Packaged in resealable bags.

	Cat.No.	Volume	Description	Inner Pack Qty	Case Qty	Sterility
1	51110	0.1 – 10 ul	Gilson crystal, graduated, Color: Natural	1000	30000	NON-
3	51121N	1 – 200 ul	Gilson graduated, bevelled. Color: Natural	1000	30000	NON-
4	51121Y	1 – 200 ul	Gilson graduated, bevelled. Color: Yellow	1000	30000	NON-
5	51120Y	5 – 200 ul	Universal Gilson, Color: Yellow	1000	30000	NON-
11	51131	100 – 1000 ul	Universal Gilson, graduated, bevelled	500	10000	NON-
10	51130	100 – 1000 ul	Universal Gilson, Color: Blue	500	10000	NON-
2	51210	0.5 – 10 ul	Eppendorf crystal, Color: Natural	1000	30000	NON-
6	51220Y	5 – 200 ul	Eppendorf with collar, Color: Yellow	1000	30000	NON-
7	51230	10 – 300 ul	Universal Eppendorf graduated, Color: Natural	1000	30000	NON-
12	51240B	100 – 1000 ul	Eppendorf with collar, Color: Blue	500	10000	NON-
8	51310	5 – 200 ul	Oxford, Color: Natural	1000	30000	NON-
13	51320	100 – 1000 ul	Oxford, Color: Natural	500	10000	NON-
9	51410	5 – 200 ul	MLA, Color: Natural	1000	30000	NON-
14	51420	100 – 1000 ul	MLA, Color: Natural	500	10000	NON-
15	51510	300 ul	Extra Long 9cm	500	10000	NON-
16	51520	1000 ul	Extra Long 10.5cm	500	10000	NON-



Pap Smear Test Kit

Pap Smear Test Kit

Runlab pap smear test kit is designed for detecting pre-cancerous cervical cells.

The kit includes:

Cervical brush and preservative container, labelled.

The tube and container can come with preservative liquid or without preservative liquid.

The instruction for use:

1. Cervical Sample Collection.
 - Insert the brush into the endo-cervical canal.
 - Apply gentle pressure until the bristles form against the cervix.
 - Maintaining gentle pressure, hold the shaft between the thumb and forefinger and rotate the brush twice through 360 degrees in a clockwise direction.
2. Preserve the entire sample
 - Placing your thumb against the back of the brush pad, simply disconnect the entire brush from the shaft into preservative vial.
3. Cap and label vial
 - Tight the cap on. Fill in the necessary information on the attached label.
4. Send vial to your lab
 - Place the container in specimen bag and send to the laboratory.



Cervical Brush

The brush is made of polyethylene used for cell collection.

The broom top uses a soft flexible brush to obtain cell samples.

The cone loop shaft improves grip, assists orientation and makes rotating easily.

The longer middle bristles reach deep into the endocervical canal.

The shorter bristles touch both the ectocervical area and transformation zone at the same time.

Hand break point



Cat. No.	Description	Shaft Color	Overall Length	Packaging Option	Inner Pack Qty	Case Qty	Sterility
49100L	Cervical Brush,Broom-Head	lavender	200mm	Heat Sealed Bag	100	1000	EO
49101L	Cervical Brush,Broom-Head	lavender	200mm	Peel Pouch	1	1000	EO
49100B	Cervical Brush,Broom-Head	Blue	200mm	Heat Sealed Bag	100	1000	EO
49101B	Cervical Brush,Broom-Head	Blue	200mm	Peel Pouch	1	1000	EO
49102A	Iron Cervical Brush,No Round Dot	White	180mm	Heat Sealed Bag	100	1000	EO
49102B	Iron Cervical Brush,No Round Dot	White	180mm	Peel Pouch	1	1000	EO
49103A	Iron Cervical Brush,with Round	White	200mm	Heat Sealed Bag	100	1000	EO
49103B	Iron Cervical Brush,with Round	White	200mm	Peel Pouch	1	1000	EO
49104B	Cervical Brush,Broom-Head	Blue	200mm	Heat Sealed Bag	100	1000	EO
49105B	Cervical Brush,Broom-Head	Blue	200mm	Peel Pouch	1	1000	EO

Container without Preservative Liquid, Labelled

Unique designed polyethylene container used for sample collection and transportation.

Comes in portion pre-filled preservative liquid or no liquid.

The cap of the container must be tight closely to prevent leakage.

Fill in specimen label with patient's name and other unique identifier.

Put the container into the specimen bag then sent to the laboratory.

Container measurement: Dia.36 x75.50Height (mm)

Volume: 60 mL



Cat. No.	Description	Packaging Option	Case Qty	Sterility
49200	Container without preservative	Bulk	300	NON-

Weighing Boats

Weighing Boats



Runlab weighing boats manufactured in anti-static high impact polystyrene and are ideal for handling both liquids and solids.

Rounded corners provide for easy removal of powdered and granular samples.

Recesses at the corners facilitate controlled pour-off.

Available in both white and black, a choice of sizes to suit your specific needs.

Cat.No.	Volume,ml	Dimensions (mm)	Shape	Packaging	Case Qty	Sterility
Weighing Boats, White						
93104	7	44 x 44	Square	250/bag, 4 Bags/box	25000	NON-
93102	100	80 x 80	Square	250/bag, 4 Bags/box	10000	NON-
93100	250	140 x 140	Square	250/bag, 4 Bags/box	4000	NON-
93110	5	55 x 35	Diamond	250/bag, 4 Bags/box	30000	NON-
93108	30	85 x 65	Diamond	250/bag, 2 Bags/box	5000	NON-
93106	100	125 x 100	Diamond	125/bag, 2 Bags/box	1500	NON-
Weighing Boats, Black						
93105	7	44 x 44	Square	250/bag, 4 Bags/box	25000	NON-
93103	100	80 x 80	Square	250/bag, 4 Bags/box	10000	NON-
93101	250	140 x 140	Square	250/bag, 4 Bags/box	4000	NON-
93111	5	55 x 35	Diamond	250/bag, 4 Bags/box	30000	NON-
93109	30	85 x 65	Diamond	250/bag, 2 Bags/box	5000	NON-
93107	100	125 x 100	Diamond	125/bag, 2 Bags/box	1500	NON-



Autoclave Bags

Autoclave Bags

High temperature autoclave bags are manufactured from heavy gauge polypropylene material, suitable for autoclaving up to a temperature of 136°C(250F)

Autoclave bags have blue biohazard labelling and are designed for contaminated waste disposal.

Autoclave bags are available in three sizes; small, medium and large

Autoclave bags have a write on panel to enable the user to mark each bag if required.



Uniform wall thickness Seamless on the bottom design ensure higher pressure bearing

Cat.No.	Dimensions.mm	Color	Printing	Inner Pack Qty	Case Qty	Sterility
66100	310 x 660	Clear	Printed	50	200	NON-
66101	415 x 600	Clear	Printed	50	200	NON-
66102	610 x 810	Clear	Printed	50	200	NON-
66103	310 x 660	Clear	Plain	50	200	NON-
66104	415 x 600	Clear	Plain	50	200	NON-
66105	610 x 810	Clear	Plain	50	200	NON-
66106	310 x 660	Red	Printed	50	200	NON-
66107	415 x 600	Red	Printed	50	200	NON-
66108	610 x 810	Red	Printed	50	200	NON-
66109	310 x 660	Red	Plain	50	200	NON-
66110	415 x 600	Red	Plain	50	200	NON-
66111	610 x 810	Red	Plain	50	200	NON-



Specimen Bag with Document Wallet

Specimen Bag with Document Wallet



Manufactured from LDPE assures superior clarity. Designed for the safe transportation of samples and documents.

Grip seal bag to hold samples with attached separate document wallet in order to avoid any possible contamination of documents.

Available in plain or printed with Biohazard Symbol. Own labelling upon requested.

Note :

Specimen bags 140 x 150 x 200

140 x 150 for the front compartment for specimen

200 x 150 for back pocket for report.

Specimen bags 225 x 150 x 200

225 x 150 for the front compartment for specimen

200 x 150 for back pocket for report.

Cat.No.	Dimensions.mm	Color	Printing	Inner Pack Qty	Case Qty	Sterility
66200	140 x 150 x 200	Clear	Printed	100	1000	NON-
66201	140 x 150 x 200	Clear	Plain	100	1000	NON-
66300	225 x 150 x 200	Clear	Printed	100	1000	NON-
66301	225 x 150 x 200	Clear	Plain	100	1000	NON-

Mini Grip Style Bags

Pressure sealing transparent bags made from LDPE. Plain or with 'white-on' Panel

Cat.No.	Size (Lx W) inch	Size (Lx W) mm	White on Panel	Inner Pack Qty	Case Qty	Sterility
66400	4.5" x 4.5"	115 x 115	Plain	100	1000	NON-
66410	4" x 5.5"	100 x 140	Plain	100	1000	NON-
66420	5.5" x 5.5"	140 x 140	Plain	100	1000	NON-
66430	3" x 7.5"	75 x 190	Plain	100	1000	NON-
66440	5" x 7.5"	125 x 190	Plain	100	1000	NON-
66450	7.5" x 7.5"	190 x 190	Plain	100	1000	NON-
66460	6" x 9"	150 x 225	Plain	100	1000	NON-
66470	8" x 11"	200 x 280	Plain	100	1000	NON-
66401	4.5" x 4.5"	115 x 115	Printed	100	1000	NON-
66411	4" x 5.5"	100 x 140	Printed	100	1000	NON-
66421	5.5" x 5.5"	140 x 140	Printed	100	1000	NON-
66431	3" x 7.5"	75 x 190	Printed	100	1000	NON-
66441	5" x 7.5"	125 x 190	Printed	100	1000	NON-
66451	7.5" x 7.5"	190 x 190	Printed	100	1000	NON-
66461	6" x 9"	150 x 225	Printed	100	1000	NON-
66471	8" x 11"	200 x 280	Printed	100	1000	NON-



Made from high impact ABS (with heavy walls), unbreakable and keep away from humidity.
 The cork lining prevents damage to the stored slides.
 Each slot is numbered to correspond to the slide inventory sheet on the inside cover of the box for proper slide identification.
 Available boxes store 12place to 100place 3x1" or 25x75mm microscope slides.
 The 100place box available in Hinged nickel-plated clasp and Slip on cover.
 Available in 5 colors coded boxes making the boxes easy to identify.
 Stackable.

Storage Boxes for Slide Microscope



Storage Boxes for Slides, Secured
 Slip-on Cover, Suitable for 25.4 X76.2mm (1" x 3") Slides,
 12place
 Individually Packaged, 200 per
 case. Material: ABS
 Box measurement: 80 x 54 x 33mm(L x W x H)

Storage Boxes for Slide Microscope ,12place

Color	White	Red	Blue	Green	Yellow	Gray
Cat.No.	92101W	92101R	92101B	92101GN	92101Y	92101GY

Storage Boxes for Slide Microscope ,25place

Storage Boxes for Slides, Secured
 Slip-on Cover, Suitable for 25.4 X76.2mm (1" x 3") Slides, 25place
 Individually Packaged, 100 per
 case. Material: ABS
 Box measurement: 81 x 100 x 33mm(L x W x H)

Color	White	Red	Blue	Green	Yellow	Gray
Cat.No.	92102W	92102R	92102B	92102GN	92102Y	92102GY

Storage Boxes for Slide Microscope ,50place

Storage Boxes for Slides, Secured
 Slip-on Cover, Suitable for 25.4 X76.2mm (1" x 3") Slides, 50place
 Individually Packaged, 100 per
 case. Material: ABS
 Box measurement: 199 x 95 x 33mm(L x W x H)

Color	White	Red	Blue	Green	Yellow	Gray
Cat.No.	92103W	92103R	92103B	92103GN	92103Y	92103GY

Storage Boxes for Slide Microscope ,Slip-on, 100place

Storage Boxes for Slides, Secured
 Slip-on Cover, Suitable for 25.4 X76.2mm (1" x 3") Slides, 100place
 Individually Packaged, 50 per

case. Material: ABS

Box measurement: 199 x 170 x 33mm(L x W x H)

Color	White	Red	Blue	Green	Yellow	Gray
Cat.No.	92104W	92104R	92104B	92104GN	92104Y	92104GY



Slide Mailer, Plastic

Storage Boxes for Slide Microscope ,Hinge Pin, 100place

Storage Boxes for Slides, Secured

Nickel-Plated Clasp and Hinge Pin Suitable for 25.4 X76.2mm (1" x 3") Slides, 100place

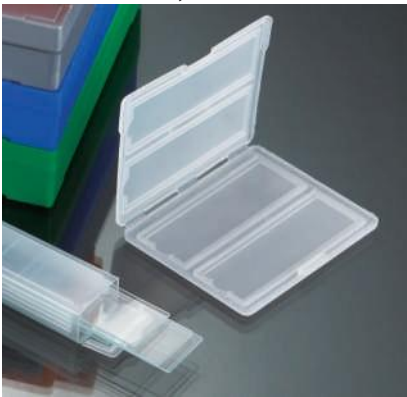
Individually Packaged, 50 per

case. Material: ABS.

Box measurement: 208 x 175 x 33mm (L x W x H)

Color	White	Red	Blue	Yellow	Black
Cat.No.	92114W	92114R	92114B	92114Y	92114GY

Slide Mailer, Plastic



Made from polypropylene, opaque, break-resistant.

These mailers are ideal for store slides long term.

Handy, convenient and economical.

Tight seal keep away from dust and moisture.

Available mailers hold 2pcs and 5pcs slides.

Mailer 2pcs designed Edge Opening, Mailer 5pcs designed End Opening.

Packaged in boxes.

Plastic Mailers for Microscope Slides, Suitable for 25.4 X76.2mm (1" x 3") Slides Material:Polypropylene

Cat.No.	Description	Packaging	Case of
92202	Slides Mailer for 2pcs, Edge	boxes of	1000
92205	Opening Slides Mailer for 5pcs, End Opening	100 boxes of 100	1000

Slide Mailer, Cardboard



Cat.No.	Description	Packaging	Case Qty
Cardboard Mailers for Microscope Slides, Suitable for 25.4 X76.2mm (1" x 3") Slides			
92211	3"	boxes of 100	1000
92212	2 Places	boxes of 50	500
92213	3 Places	boxes of 50	500
92214	4 Places	boxes of 50	200
92215	10 Places Slides Wallet, with Lid & Dividers	boxes of 5	50
92216	20 Places Slides Wallet, with Lid & Dividers	boxes of 5	50
92217	24 Places Slides Wallet, with Lid, without	boxes of 5	50
92218	32 Places Slides Wallet, with Lid, without	boxes of 5	50

The slide mailers made from heavy weight gray cardboard, and painted beautifully. Pop-up.

The numbered compartments are recessed ensures the specimen cannot be touched when the cover is

closed. Available mailers can hold 1 place to 32 place 3x1" or 25x75mm microscope slides.
Packaged in boxes.



Sharp Container










Manufactured in virgin Polypropylene.
 Ideal for collection, storage, disposal of medical waste.
 Excellent translucent locking snap-top cap to ensure good seals and preventing overfilling of contents.
 Secure cap closure for safe transportation.
 Sturdy puncture-resistant construction and leak proof.
 Containers are easy stackable and compact for easy storage and transportation.
 Available in choice of from 0.7L to 30L.

Cat. No.	Product Size(cm)	Capacity(L)	Pcs/ctn	
95100	9.5*7.5*13.5	0.7	100	
95101	14*12*24	3.0	30	
95102	10.5*8*18	1.0	60	
95103	21*18*25	8.0	24	
95104	20*16*13.5	3.0	30	
95105	20*16*12	2.0	30	



Sharp Container

	Cat. No.	Product Size(cm)	Capacity(L)	Pcs/ctn
	95106	24.5*20*16.5	5.0	24
	95107	24.5*20*14.5	4.0	24
	95108	24.5*20*18.5	6.2	24
	95109	25*20*23	7.0	24
	95110	30*20*26	10.0	12
	95111	37*24*38	23.0	20
	95112	36*22*26	15.0	20

Other

Urine Collection System

The urine collection system designed with attached Luer lock adapter enables hygienic and safe urine sampling directly from a foley catheter, thereby eliminating any need for a hazardous needle or sample transfer.

The system includes urine tube with plunger rod inside, with closure and enclosed suction tip.

It could be used for collecting the urine from a sample container by connecting the suction tip and withdrawing the piston.

It could be used for urine analysis by test strip which could be immersed directly into the filled tube.

It could be used for sedimentation by putting the tube into a centrifuge.

Labelling with graduations from 2ml to 10ml.

Tube in plain or pre-filled with Boric Acid.

Yellow for Plain and Red for Boric Acid.

Individually packaged or packaged separately



Cat.No.	Description	Diameter(mm) Length(mm)	Tube	Volume	Packaging Option	Inner Pack Qty	Case Qty
88200	Urine Collection System Plain, Labelled, Yellow Cap		102	10	Individually	1	500
88201	15		102	10	Sub-Packaged	50	500
88210	Urine Collection System Plain, Labelled, Yellow Cap		102	10	Individually	1	500
	15						
	Urine Collection System with Boric Acid, Labelled, Red Cap						
	15						

LH Cassette for Ovulation Test

- Originally Designed and OEM for Japanese market, precise moulds ensure excellent quality.
- Made of high impact ABS only for ovulation testing.
- The cassettes including upper cover, bottom cover, top cap and PMMA window.
- It comes separately unassembled.
- Packaged in tray.



Cat.No.	Description	Material	Packing Option	Case of	Sterility
99910	Whole Set	ABS/PMMA	20pcs/Tray	1000	E⊙
99911	Upper Cover with Window	ABS/PMMA	20pcs/Tray	1000	E⊙
99912	Bottom Cover	ABS	500pcs/Bag	10000	E⊙
99913	Top Cap	ABS	1000pcs/Bag	10000	E⊙

Plastic accessories for milk powder

Made of Food Grade Polypropylene. All materials are Non-Cytotoxic.

Stringent quality control protocols in clean-room ensures not contribute to possible contamination. Sizes and appearance and colors can be customized upon request.





Plastic milk powder measuring spoon

Cat. No.	Capacity	Over-length	Packaging Option	Case Qty
99914	8.1 ml	140mm	Individual Flow Pack	900

Plastic milk

Cat. No.	Size (ΦxH,mm)	Packaging Option	Case Qty
99915	133x9.4	Bulk Loose In Bag	900



Glass Tubes/Vials and Caps

Glass Tubes/Vials and Caps



Made of borosilicate glass.
 Flat bottom, screw neck.
 Choice of polypropylene caps to fit screw neck tubes.
 With rubber liner.
 With PTFE liner .
 All closures are fully autoclavable.
 Shrink packaged in boxes.

Glass Tubes with Screw Thread Caps, Flat Bottom

Cat.No.	Size(mm)	Cap Option	Inner Pack Qty	Case Qty	Sterility
80100	13 x 100	No	100	800	NON-
80101	13 x 100	Screw Cap with Rubber Liner,Black	100	800	NON-
80102	13 x 100	Screw Cap with PTFE Liner,Black	100	800	NON-
80200	16 x 125	No	100	800	NON-
80201	16 x 125	Screw Cap with Rubber Liner,Black	100	800	NON-
80202	16 x 125	Screw Cap with PTFE Liner,Black	100	800	NON-
80210	16 x 150	No	100	800	NON-
80211	16 x 150	Screw Cap with Rubber Liner,Black	100	800	NON-
80212	16 x 150	Screw Cap with PTFE Liner,Black	100	800	NON-
80300	20 x 125	No	50	400	NON-
80301	20 x 125	Screw Cap with Rubber Liner,Black	50	400	NON-
80302	20 x 125	Screw Cap with PTFE Liner,Black	50	400	NON-
80310	20 x 150	No	50	400	NON-
80311	20 x 150	Screw Cap with Rubber Liner,Black	50	400	NON-
80312	20 x 150	Screw Cap with PTFE Liner,Black	50	400	NON-

Screw Thread Cap Only,Fitting for Glass Tubes,Black, Polypropylene

Cat.No.	Dimensions(mm)	Description	Inner Pack Qty	Case Qty	Sterility
89011	13	Screw Cap with Rubber Liner,Black	1000	10000	NON-
89012	13	Screw Cap with PTFE Liner,Black	1000	10000	NON-
89013	16	Screw Cap with Rubber Liner,Black	1000	10000	NON-
89014	16	Screw Cap with PTFE Liner,Black	1000	10000	NON-
89015	20	Screw Cap with Rubber Liner,Black	1000	10000	NON-
89016	20	Screw Cap with PTFE Liner,Black	1000	10000	NON-



Universal Glass Vials with Caps

Made of borosilicate glass.
 Flat bottom, screw neck.
 Choice of polypropylene and aluminum caps to fit screw neck vials.
 The white polypropylene caps are self sealing.
 The aluminum caps are fitted with a non toxic rubber liner.
 All closures are fully autoclavable.

Universal Glass Vials and Caps



Universal Glass Vials with Caps, Flat Bottom

Cat.No.	Size(mm)	Volume(ml)	Cap Option	Inner Pack Qty	Case Qty	Sterility
80400	20 x 43	7	No	50	400	NON-
80401	20 x 43	7	PP Screw Cap Wadless White, 18mm	50	400	NON-
80500	28 x 82	30	No	125 pcs/Box,4 boxes	500	NON-
80501	28 x 82	30	PP Screw Cap Wadless White, 24mm	125 pcs/Box,4 boxes	500	NON-
80502	28 x 82	30	Aluminum Screw Cap with Rubber Liner	125 pcs/Box,4 boxes	500	NON-

Screw Thread Cap Only, Fitting for Universal Glass Vials

Cat.No.	Dimensions(mm)	Description	Inner Pack Qty	Case Qty	Sterility
89021	18	Wadless White	1000	3000	NON-
89022	24	Wadless White	1000	3000	NON-
89023	24	Aluminum Screw Cap with Rubber Liner,	1000	3000	NON-

Caps for Dropper Bottle, Black, Polypropylene



Cat.No.	Dimensions(mm)	Height(mm)	Inner Pack Qty	Case Qty	Sterility
89031	17	10	1000	3000	NON-
89032	21	11	1000	3000	NON-
89033	22	15	1000	3000	NON-
89034	32	19	1000	3000	NON-



Blood Collection Tubes Non- Vacuum



Blood collection tubes are available as following:

- Red Cap-Plain Tube, No Additive
- Purple Cap EDTA Tube, with additive EDTAK2
- Purple Cap EDTA Tube, with additive EDTAK3
- Green Cap Heparin Tube, with additive Sodium Heparin
- Green Cap Heparin Tube, with additive Sodium Lithium
- Blue Cap PT Tube, with additive 3,8% Sodium Citrate(1:4)
- Black Cap ESR Tube, with additive Sodium Citrate(1:4)

Transparent Polypropylene tube used in various laboratory blood collection analyses
 Polyethylene flanged plug cap offers leak-proof
 Label indicating blood volume to be drawn
 Colored coded label and cap for easy samples identification
 Supplied in unique paper racks
 Available in 13x75mm tube

Red Cap-Plain Tube, Plain

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83102	2	Red	100 Tubes/Rack, 10 Racks/Case	1000
83104	4	Red	100 Tubes/Rack, 10 Racks/Case	1000

Purple Cap EDTA Tube, with Additive EDTAK2

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83202	2	Purple	100 Tubes/Rack, 10 Racks/Case	1000
83203	3	Purple	100 Tubes/Rack, 10 Racks/Case	1000
83204	4	Purple	100 Tubes/Rack, 10 Racks/Case	1000

Purple Cap EDTA Tube, with Additive EDTAK3

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83302	2	Purple	100 Tubes/Rack, 10 Racks/Case	1000
83303	3	Purple	100 Tubes/Rack, 10 Racks/Case	1000
83304	4	Purple	100 Tubes/Rack, 10 Racks/Case	1000

Green Cap Heparin Tube, with Additive Sodium Heparin

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83402	2	Green	100 Tubes/Rack, 10 Racks/Case	1000
83403	3	Green	100 Tubes/Rack, 10 Racks/Case	1000
83404	4	Green	100 Tubes/Rack, 10 Racks/Case	1000

Green Cap Heparin Tube, with Additive Lithium Heparin

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83502	2	Green	100 Tubes/Rack, 10 Racks/Case	1000
83503	3	Green	100 Tubes/Rack, 10 Racks/Case	1000
83504	4	Green	100 Tubes/Rack, 10 Racks/Case	1000

Blue Cap PT Tube, with Additive 3,8% Sodium Citrate

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83602	1.8	Blue	100 Tubes/Rack, 10 Racks/Case	1000
83603	2.7	Blue	100 Tubes/Rack, 10 Racks/Case	1000
83604	2.25	Blue	100 Tubes/Rack, 10 Racks/Case	1000

Black Cap ESR Tube, with Additive 3.2 or 3.8% Sodium Citrate

Cat.No.	Vol.(ml)	Color	Packaging	Case Qty
83702	1.6(3.2%)	Black	100 Tubes/Rack, 10 Racks/Case	1000