



IVF Gen

Contribution 2 next Generation

Product Catalogue 2015-16

IVF Gen

Contribution 2 next Generation



IVF Gen

Contribution 2 next Generation

IVF Gen Australia- IVF Lab Disposables

IVF GEN Australia- Phone: +61 413 665 905, Email: ivfgen@gmail.com, Website: www.ivfgen.com

**Conical-Bottom Centrifuge Tubes, Polystyrene (PS) Test Tube, 15ml
(MEA Tested)**



Product Code	Packaging Option	Cap Option	Inner Pack Quantity	Case Quantity	Sterility
GEN34218	Peel Pouch Bag + Foam Rack	Flat	50	500	R

Product Details:

- # MEA tested for each batch
- # These conical bottom tubes are made of transparent polystyrene
- # Cap Materials: HDPE
- # Leak-proof
- # Black printed graduations with large white marking strip for labelling
- # Bottom Graduation Range: 0.1-1ml
- # Bottom Graduation Interval: 0.1ml
- # Tube Graduation Range: 1.5-14.5ml
- # Tube Graduation Interval: 0.5ml
- # Maximum RCF: 8,500xg
- # Dimensions tube: 17 D x 118 L mm

Disposable Culture Tubes (12ml), With Dual-position Cap. Printing Graduation (MEA Tested)



Product Code	O.D.XH, mm	Capacity, ml	Material	Packaging Option	Inner Pack	Case Quantity	Sterility
GEN82341	17x100	12	PS	Individual Peel Pack	1	500	R

Product Details:

- # MEA tested for each batch
- # Made of ultra-clear virgin polystyrene
- # Polystyrene tubes are transparent
- # 17x100mm Polystyrene tubes can withstand centrifugation up to 3000xg and temperature at 80 degrees C
- # Dual-position cap: -Vented for aerobic cultures work, -Sealed for anaerobic cultures work

Disposable Culture Tubes (4ml), With Dual-position Cap.Printing Graduation (MEA Tested)

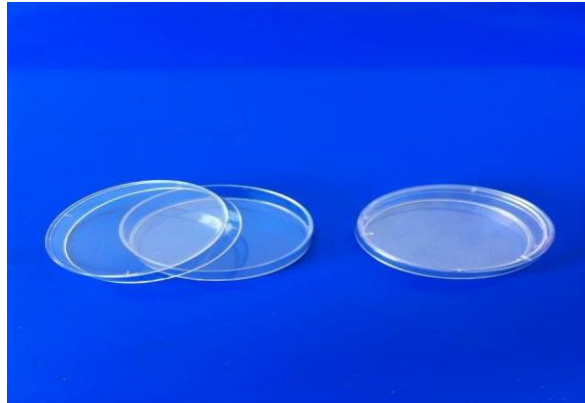


Product Code	O.D.XH, mm	Capacity, ml	Material	Packaging Option	Inner Pack	Case Quantity	Sterility
GEN82141	12x75	4	PS	Individual Peel Pack	1	500	R

Product Details:

- # MEA tested for each batch
- # Made of ultra-clear virgin polystyrene
- # Polystyrene tubes are transparent
- # 12x75mm Polystyrene tubes can withstand centrifugation up to 1400xg and temperature at 80 degrees C
- # Dual-position cap: -Vented for aerobic cultures work, -Sealed for anaerobic cultures work

**Petri Dishes (55x15mm)
(MEA Tested)**



Product Code	Description	Vents	Base Diameter, mm	Overall Height, mm	Inner Pack Quantity	Case Quantity	Sterility
GEN55701	55x15mm	Triple	55	15.6	10	500	R

Product Details:

- # MEA tested for each batch
- # Ideal for culture micro-organisms on media
- # Manufactured from virgin Polystyrene assuring confidence to every dish
- # Management System EN ISO 13485 with SOPs and 100,000 grade clean-room guarantee quality
- # CE marked in accordance with European Directive 98/79/EC
- # Invitro use only
- # Mirror-finishing ensures high clarity

**Serological Pipettes (1ml, 5ml & 10ml)
(MEA Tested)**

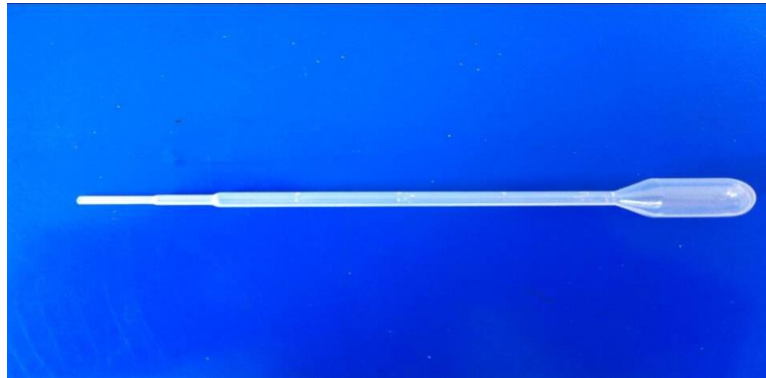


Product Code	Volume (ml)	Graduations	Colour	Packaging Option	Inner Pack Quantity	Case Quantity	Sterility
GEN99011	1.00	1/100	Yellow	Individually Packed	1	500	R
GEN99051	5.00	1/10	Blue	Individually Packed	1	200	R
GEN99101	10.00	1/10	Orange	Individually Packed	1	200	R

Product Details:

- # MEA tested for each batch
- # Manufactured from virgin polystyrene are ideal for accurate liquid transfer or mix
- # Management System EN ISO 13485 with SOPs and 100,000 grade clean-room guarantee quality
- # Available in 3 capacities- 1.00ml, 5.00ml and 10.00ml.
- # Clear black printing guarantee maximum an accuracy of +/-2%
- # It benefits from having descending & ascending graduations to help pipetting and negative graduations for extra capacity
- # Pipettes are colour coded according to international standards to simplify identification
- # All pipettes are supplied with a cotton plug for protection against the suction of liquid into the pipetting device

**Graduated Pipette, 3ml Capacity-Graduated to 1ml -Short Bulb
(MEA Tested)**



Product Code	Packaging Option	Inner Pack	Case Quantity	Sterility
GEN11711	Peel Pack	1	500	R

Product Details:

- # MEA tested for each batch
- # These pipettes are manufactured from a special non-toxic low-density polyethylene
- # Ideal for transferring and dispensing liquids safely in all types of laboratories eliminating the risk of cross contamination
- # Offers excellent transparency with uniform wall thickness and precise graduations ensuring consistent results
- # Sterile individually peel pouched

Cryo Vials (1.8ml), Internal Thread With Silicone Washer Seal, CAP TOP WITH INSERT



Product Code	Volume (ml)	Size (mm)	Bottom Option	Inner Pack	Case quantity	Cap Insert
GEN39400-2	1.8	12.5x49	Self-Standing	100	1000	White

Product Details:

- # Sterile
- # Made from special polypropylene for storing biological material or cells at temperatures as low as -196 degrees
- # An exclusive silicone washer between cap and vial features a positive seal at any temperature
- # Thick wall makes vials almost unbreakable
- # Large white marking area and graduations in 0.2ml increments.

Specimen Container, 60ml, Security Seal, PP

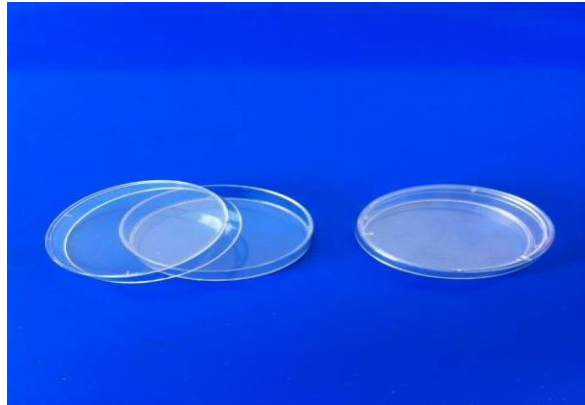


Product Code	Capacity	Material/PE	Label	Packaging Option	Case Quantity	Sterility
GEN231912	60ml	PS	Yes	Individual Flow Pack	200	Yes

Product Details:

- # Sterile
- # Manufactured from polypropylene and is non-toxic
- # Ideal for specimen collection and transportation in harsh conditions
- # Dual threaded caps for a leak resistant seal
- # Containers are easy stackable and compact for easy storage

Petri Dishes (35x15mm)

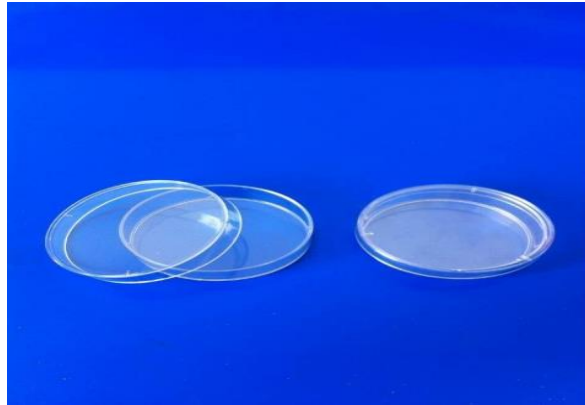


Product Code	Description	Vents	Base Diameter, mm	Overall Height, mm	Inner Pack Quantity	Case Quantity	Sterility
GEN55801	35x15mm	Triple	35	15.6	10	500	R

Product Details:

- # Ideal for culture micro-organisms on media
- # Manufactured from virgin Polystyrene assuring confidence to every dish
- # Management System EN ISO 13485 with SOPs and 100,000 grade clean-room guarantee quality
- # CE marked in accordance with European Directive 98/79/EC
- # Invitro use only
- # Mirror-finishing ensures high clarity

Petri Dishes (90x15mm)



Product Code	Description	Vents	Base Diameter, mm	Overall Height, mm	Inner Pack Quantity	Case Quantity	Sterility
GEN55300	90x15mm	Triple	90	15.6	10	500	R

Product Details:

- # Ideal for culture micro-organisms on media
- # Manufactured from virgin Polystyrene assuring confidence to every dish
- # Management System EN ISO 13485 with SOPs and 100,000 grade clean-room guarantee quality
- # CE marked in accordance with European Directive 98/79/EC
- # Invitro use only
- # Mirror-finishing ensures high clarity

Cryo Vials (1.2ml), Internal Thread With Silicone Washer Seal, CAP TOP WITH INSERT



Product Code	Volume (ml)	Size (mm)	Bottom Option	Inner Pack	Case quantity	Cap Insert
GEN39400-1	1.2	12.5x41	Self-Standing	100	1000	White

Product Details:

- # Sterile
- # Made from special polypropylene for storing biological material or cells at temperatures as low as -196 degrees
- # An exclusive silicone washer between cap and vial features a positive seal at any temperature
- # Thick wall makes vials almost unbreakable
- # Large white marking area and graduations in 0.2ml increments.

Cryo Vials (4ml), Internal Thread With Silicone Washer Seal, CAP TOP WITH INSERT



Product Code	Volume (ml)	Size (mm)	Bottom Option	Inner Pack	Case quantity	Cap Insert
GEN39400-4	4	12.5x72	Self-Standing	100	1000	White

Product Details:

- # Sterile
- # Made from special polypropylene for storing biological material or cells at temperatures as low as -196 degrees
- # An exclusive silicone washer between cap and vial features a positive seal at any temperature
- # Thick wall makes vials almost unbreakable
- # Large white marking area and graduations in 0.2ml increments.

Serological Pipettes (2ml, 25ml & 50ml)

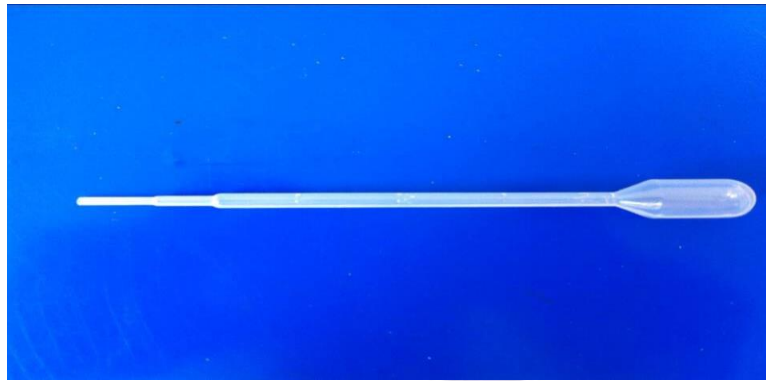


Product Code	Volume (ml)	Graduations	Colour	Packaging Option	Inner Pack Quantity	Case Quantity	Sterility
GEN99021	2.00	1/50	Green	Individually Packed	1	500	R
GEN99251	25.00	2/10	Red	Individually Packed	1	100	R
GEN99501	50.00	5/10	Purple	Individually Packed	1	100	R

Product Details:

- # Manufactured from virgin polystyrene are ideal for accurate liquid transfer or mix
- # Management System EN ISO 13485 with SOPs and 100,000 grade clean-room guarantee quality
- # Available in 3 capacities- 2.00ml, 25.00ml and 50.00ml.
- # Clear black printing guarantee maximum an accuracy of +/-2%
- # It benefits from having descending & ascending graduations to help pipetting and negative graduations for extra capacity
- # Pipettes are colour coded according to international standards to simplify identification
- # All pipettes are supplied with a cotton plug for protection against the suction of liquid into the pipetting device

Graduated Pipette, 7ml Capacity-Graduated to 3ml -Large Bulb



Product Code	Packaging Option	Inner Pack	Case Quantity	Sterility
GEN11411	Peel Pack	1	500	R

Product Details:

- # These pipettes are manufactured from a special non-toxic low-density polyethylene
- # Ideal for transferring and dispensing liquids safely in all types of laboratories eliminating the risk of cross contamination
- # Offers excellent transparency with uniform wall thickness and precise graduations ensuring consistent results
- # Sterile individually peel pouched