Cell Culture Consumables



GUIDELINES FOR USE

Cell Culture Dish

- 35 mm, 60 mm, 100 mm and 150 mm.
- Polystyrene material.
- Stackable.
- Excellent transparency and flatness.
- Marked bottom facilitating cell localization under microscope.

| Part No. | Volume | Culture Area | TC | Specification | Pack |
|----------|--------|---------------------|----------|---------------|---------------------|
| CL-D035 | 3ml | 8.8cm ² | X | 35*10mm | 20/bag, 25bags/case |
| CL-DT035 | 3ml | 8.8cm ² | ✓ | 35*10mm | 20/bag, 25bags/case |
| CL-D060 | 5ml | 21.5cm ² | X | 60*15mm | 10/bag, 50bags/case |
| CL-DT060 | 5ml | 21.5cm ² | ✓ | 60*15mm | 10/bag, 50bags/case |
| CL-D100 | 12.5ml | 56.7cm ² | X | 100*20mm | 10/bag, 30bags/case |
| CL-DT100 | 12.5ml | 56.7cm ² | ✓ | 100*20mm | 10/bag, 30bags/case |
| CL-D150 | 35ml | 145cm ² | X | 150*20mm | 5/bag, 20bags/case |
| CL-DT150 | 35ml | 145cm ² | ✓ | 150*20mm | 5/bag, 20bags/case |







Cell Culture Flask

- 25cm², 75cm², 175cm².
- Polystyrene material.
- The ergonomic bottleneck angle and large opening facilitate pipette or cell scraper access to the growth surface.
- The capacity scales on both sides provide molding to replace the printing process, completely avoiding the risk of laboratory pollution caused by printing ink falling off.
- The raised outer edge of the cell culture dish cover ensures stable stacking during transportation.
- Excellent transparency and flatness.
- Compact design maximizing incubation area.

| Part No. | Volume | Culture Area | TC | Сар | Pack |
|-----------|--------|--------------------|----------|----------|---------------------|
| CL-F025P | 7ml | 25cm ² | X | Plug Cap | 10/bag, 20bags/case |
| CL-FT025P | 7ml | 25cm ² | ✓ | Plug Cap | 10/bag, 20bags/case |
| CL-F025V | 7ml | 25cm ² | X | Vent Cap | 10/bag, 20bags/case |
| CL-FT025V | 7ml | 25cm ² | ✓ | Vent Cap | 10/bag, 20bags/case |
| CL-F075P | 25ml | 75cm ² | X | Plug Cap | 5/bag, 20bags/case |
| CL-FT075P | 25ml | 75cm ² | ✓ | Plug Cap | 5/bag, 20bags/case |
| CL-F075V | 25ml | 75cm ² | X | Vent Cap | 5/bag, 20bags/case |
| CL-FT075V | 25ml | 75cm ² | ✓ | Vent Cap | 5/bag, 20bags/case |
| CL-F175P | 55ml | 175cm ² | X | Plug Cap | 5/bag, 6bags/case |
| CL-FT175P | 55ml | 175cm ² | ✓ | Plug Cap | 5/bag, 6bags/case |
| CL-F175V | 55ml | 175cm ² | X | Vent Cap | 5/bag, 6bags/case |
| CL-FT175V | 55ml | 175cm ² | ✓ | Vent Cap | 5/bag, 6bags/case |
| CL-F225P | 70ml | 225cm ² | X | Plug Cap | 5/bag, 5bags/case |
| CL-FT225P | 70ml | 225cm ² | ✓ | Plug Cap | 5/bag, 5bags/case |
| CL-F225V | 70ml | 225cm ² | X | Vent Cap | 5/bag, 5bags/case |
| CL-FT225V | 70ml | 225cm ² | ✓ | Vent Cap | 5/bag, 5bags/case |











Cell Culture Plate

- Available in five well sizes: 6-well, 12-well, 24-well, 48-well, and 96-well.
- The raised edge around the well opening facilitates safe and convenient cell manipulation.
- Each well is identified with an alphanumeric code.
- The cover features a missing angle for easy orientation.
- The area surrounding the well is a low-volatility reservoir, reducing liquid evaporation.
- Offers both adherent and suspended cell culture surfaces.
- Provides excellent transparency and flatness, ideal for microscope observation.
- Equipped with a vented cover for gas exchange.
- The side knurled design allows for easy glove-wearing and grasping.

| Part No. | Well | Volume | Culture Area | TC | Pack |
|----------|------|------------|--------------------------|----------|---------------------|
| CL-P006 | 6 | 3ml/well | 9.6cm²/well | × | 20/bag, 25bags/case |
| CL-PT006 | 6 | 3ml/well | 9.6cm²/well | ✓ | 20/bag, 25bags/case |
| CL-P012 | 12 | 2ml/well | 3.5cm ² /well | X | 10/bag, 50bags/case |
| CL-PT012 | 12 | 2ml/well | 3.5cm²/well | ✓ | 10/bag, 50bags/case |
| CL-P024 | 24 | 1ml/well | 1.9cm²/well | × | 10/bag, 30bags/case |
| CL-PT024 | 24 | 1ml/well | 1.9cm²/well | ✓ | 10/bag, 30bags/case |
| CL-P048 | 48 | 0.5ml/well | 1.1cm²/well | X | 5/bag, 20bags/case |
| CL-PT048 | 48 | 0.5ml/well | 1.1cm²/well | ✓ | 5/bag, 20bags/case |
| CL-P096 | 96 | 0.4ml/well | 0.34cm²/well | X | 5/bag, 20bags/case |
| CL-PT096 | 96 | 0.4ml/well | 0.34cm²/well | ✓ | 5/bag, 20bags/case |













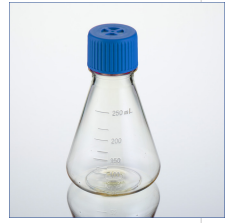


Erlenmeyer Flask

- Made of medical-grade PETG/PC material, compliant with food and drug contact regulations.
- Individually vacuum-packed for easy access and to prevent cross-contamination.
- Choose between a flat or vented cap.
- Seamless bottle body prevents surface scars or cell wall rupture.
- Smooth surface meets mirror requirements, with permeability close to glass, reducing cell adhesion risk.
- Sized to international SBS standards, suitable for quick bioreactor connection.

| Part No. | Volume | Material | Сар | Pack |
|-----------|--------|----------|----------|---------|
| EFC-125P | 125ml | PC | Plug Cap | 24/case |
| EFC-250P | 250ml | PC | Plug Cap | 12/case |
| EFC-500P | 500ml | PC | Plug Cap | 12/case |
| EFC-1000P | 1000ml | PC | Plug Cap | 6/case |
| EFC-125V | 125ml | PC | Vent Cap | 24/case |
| EFC-250V | 250ml | PC | Vent Cap | 12/case |
| EFC-500V | 500ml | PC | Vent Cap | 12/case |
| EFC-1000V | 1000ml | PC | Vent Cap | 6/case |
| EFG-125P | 125ml | PETG | Plug Cap | 24/case |
| EFG-250P | 250ml | PETG | Plug Cap | 12/case |
| EFG-500P | 500ml | PETG | Plug Cap | 12/case |
| EFG-1000P | 1000ml | PETG | Plug Cap | 6/case |
| EFG-125V | 125ml | PETG | Vent Cap | 24/case |
| EFG-250V | 250ml | PETG | Vent Cap | 12/case |
| EFG-500V | 500ml | PETG | Vent Cap | 12/case |
| EFG-1000V | 1000ml | PETG | Vent Cap | 6/case |











Erlenmeyer Flask (Baffled)

• The baffle design can significantly enhance gas exchange efficiency, particularly at lower rotational speeds, where the baffled bottom shaker demonstrates superior gas exchange efficiency.

| Part No. | Volume | Material | Сар | Pack |
|------------|--------|----------|----------|---------|
| EFBC-125P | 125ml | PC | Plug Cap | 24/case |
| EFBC-250P | 250ml | PC | Plug Cap | 12/case |
| EFBC-500P | 500ml | PC | Plug Cap | 12/case |
| EFBC-1000P | 1000ml | PC | Plug Cap | 6/case |
| EFBC-125V | 125ml | PC | Vent Cap | 24/case |
| EFBC-250V | 250ml | PC | Vent Cap | 12/case |
| EFBC-500V | 500ml | PC | Vent Cap | 12/case |
| EFBC-1000V | 1000ml | PC | Vent Cap | 6/case |





Square Media Bottle

- Four sizes available: 125ml, 250ml, 500ml, 1000ml.
- Available in PET or PETG materials.
- High strength white nylon lid with precise scale on the bottle body.
- The bottle is square in shape, making it easy to hold, store, and transport.
- Strict leak testing has been carried out to ensure no liquid leakage.
- It can withstand low-temperature storage at -135°C.

| Part No. | Volume | Material | Pack |
|----------|--------|----------|---------|
| SMB125T | 125ml | PET | 96/case |
| SMB250T | 250ml | PET | 60/case |
| SMB500T | 500ml | PET | 40/case |
| SMB1000T | 1000ml | PET | 24/case |
| SMB125G | 125ml | PETG | 96/case |
| SMB250G | 250ml | PETG | 60/case |
| SMB500G | 500ml | PETG | 40/case |
| SMB1000G | 1000ml | PETG | 24/case |





