





ISO9001 & ISO13485 & ISO11137

| Product Name: | Bi-directional Transfer Cap for Erlenmeyer Flask | | | |
|-------------------------|--|--|--|--|
| Product Application: | 125-1000mL Erlenmeyer Flask connector and transfer cap, for aseptic transfer of | | | |
| | culture medium and cell culture solution. | | | |
| | Contamination risk is greatly reduced due to the simplified aseptic transfer | | | |
| | procedures with the Bi-directional Transfer Cap for Erlenmeyer Flask. | | | |
| Product Materials: | PP (cap) + Silicone tube, Meets USP, Class VI standards | | | |
| product Specifications: | Temperature range: stored at room temperature | | | |
| | Shelf life: 3 Years after date of production (ensure package is in good) | | | |
| Sterilization: | Yes. | | | |
| | Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been | | | |
| | irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137 | | | |
| Pyrogens: | Non-Pyrogenic | | | |
| RNase/DNase: | DNase/RNase free | | | |
| BSE/TSE: | These products are deemed animal free. | | | |
| Performance Testing: | Each manufacturing lot is sampled and tested in accordance with standard operating | | | |
| | procedures. | | | |
| | Appearance inspection: qualified | | | |
| | Bottle mouth fit test: qualified Sealing test: qualified | | | |
| | Packaging inspection: qualified | | | |
| Features | Closed Liquid Transfer reduces the contamination risk during the operation | | | |
| | procedures. | | | |
| | 2. The vent cap with 0.2um membrane is permeable and waterproof, thus can effecti | | | |
| | block the microorganisms and avoids the contamination but ensures the gas exchange. | | | |
| | 3. One end of the pipe is outfitted with male MPC Connector or Luer Taper, making the | | | |
| | operation safer and more convenient. The close connection between the connector and the | | | |
| | seal cap can avoid the unexpected rupture. The rotatable connector avoids the pipe twist | | | |
| | 4. The smooth interior pipe wall made of premium material ensures excellent liquid | | | |
| | transfer. | | | |
| | 5. Compatible with 125/250/500/1000 mL Erlenmeyer flasks. | | | |







ISO9001 & ISO13485 & ISO11137

Product Range

| Cat. No. | Product Description | | | /Case |
|--------------------|---|--|---|-------|
| C30821- EAC050B | Transfer Cap for 125mL Erlenmeyer Flask having a 1/8" Tube with Male MPC connector with Female sealing cap | 1. inlet tubing 1/8"(3.2mm) ID, 1/4 " (6.4mm) OD, 50 cm long 2. Membrane Diameter 42mm | 1 | 4 |
| C30921- EAC050B | Transfer Cap for 250mL Erlenmeyer Flask having a 1/8" Tube with Male MPC connector with Female sealing cap | | 1 | 4 |
| C31021- EAC050B | Transfer Cap for 500mL Erlenmeyer Flask having a 1/8" Tube with Male MPC connector with Female sealing cap | | 1 | 4 |
| C31121- EAC050B | Transfer Cap for 1000mL Erlenmeyer Flask having a 1/8" Tube with Male MPC connector with Female sealing cap | | 1 | 4 |
| C30821- EFC050B | Transfer Cap for 125mL Erlenmeyer Flask having a 1/8" Tube with a male Luer connector with a female Luer sealing cap | | 1 | 4 |
| C30921- EFC050B | Transfer Cap for 250mL Erlenmeyer Flask having a 1/8" Tube with a male Luer connector with a female Luer sealing cap | | 1 | 4 |
| C31021- EFC050B | Transfer Cap for 500mL Erlenmeyer Flask having a 1/8" Tube with a male Luer connector with a female Luer sealing cap | | 1 | 4 |
| C31121- EFC050B | Transfer Cap for 1000mL Erlenmeyer Flask having a 1/8" Tube with a male Luer connector with a female Luer sealing cap | | 1 | 4 |







ISO9001 & ISO13485 & ISO11137

Product picture

