

Biosafe® 110 Bottle-Shaped Bags

Product Information

Our complete range of Biosafe® 110 bottle-shaped bags offers reliable and easy-to-use solutions for the secure transfer of components and materials while maintaining the integrity of the critical area in isolators, RABS, and cleanrooms.

Used in conjunction with the Biosafe® 110 port, the Biosafe® 110 bottle-shaped bags are available in multiple configurations that meet the specific needs of a variety of applications.



Features and Benefits

| Aseptic and contained single-use transfer technology | Enhanced sterility assurance and safety |
|--|--|
| Bag chamber overmolding to the connector | Maximum robustness |
| Automated bag manufacturing process | High cleanliness |
| Bottle-shaped bag design | Material transfer efficiency |
| Flexible portfolio with different configurations | Highly adaptable for various process needs and sterilization types |

Applications

Biosafe® 110 bottle-shaped bags allow the transfer of stoppers, plungers, seals, plastic bottles | components, and various other components between two environments with different air quality classifications. The Biosafe® 110 aseptic transfer bags are the single-use alternative to traditional stainless steel rigid transfer containers in a large variety of applications. This transfer is done thanks to the Biosafe® 110 port, which is installed on the wall of the critical area.

Enhanced sterility assurance and safety

Single-use Biosafe® 110 bags improve process safety by reducing the risk of cross-contamination from batch to batch and product to product. The ports also eliminate the need for costly and time consuming cleaning and sterilization procedures that are required with traditional transfer containers.

Maximum robustness for the bag and the connection

The overmolding of the bottle-shaped bag film directly onto the flange of the connector results in a very robust attachment.

The bottle-shaped bags have been extensively qualified to ensure the highest robustness of the container in comparison with the real use conditions of the Biosafe® 110 bags when they are filled with components.

High cleanliness

The manufacturing process of the Biosafe® 110 bottle-shaped bags has been improved to bring automation to the most critical assembly steps, resulting in a high cleanliness level of the final product.

Improved material transfer efficiency

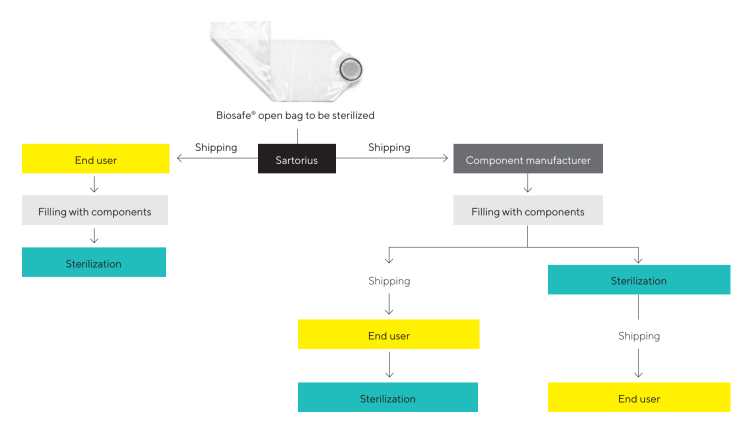
The bottle shape of the Biosafe® 110 bag allows for the efficient and simple transfer of components to the critical area.

Highly adaptable for various applications and sterilization types

The Biosafe® 110 aseptic transfer bags can be manufactured with several optional add-ons to best fit your requirements. An inner flexible sleeve or rigid collar can be deployed in the critical area to guide the components during their passage through the Biosafe® 110 port. A protective cover over the Biosafe® 110 connector protects it from particle contamination prior to docking the bag.

| Applications | Biosafe [®] 110 bottle-shaped bag configuration(s) | | |
|--|--|--|--|
| Closure component transfer: for pre-fillable syringes | Steam gamma-sterilizable bags Prefilled by component manufacturer; Filled by end user; Sterilized by component manufacturer or end user | | |
| Closure component transfer: for vials & cartridges | Steam gamma-sterilizable bags Prefilled by component manufacturer; Filled by end user; Sterilized by component manufacturer or end user | | |
| Tools Filling parts entry | Steam-sterilizable bagsFilled by end user;Steam sterilized by end user | | |

Diagram of the different sales processes for Biosafe® bags



Technical Data

Specifications

| Gamma sterilizable HDPE¹ 80 μm PE PA PE² 120 μm overmolding PC³ port, HDPE¹ overmolding nmeter 110 mm useful diameter |
|---|
| overmolding PC³ port, HDPE¹ overmolding |
| · · · · · · · · · · · · · · · · · · · |
| |
| |
| PC³ |
| DuPont™Tyvek® |
| LDPE⁴ |
| - |

^{*}The rigid collar is the best adapted for external opening configuration to avoid the use of any glove inside the enclosure equipment.

| Reference | Bag dimensions | Sterilization | Working volume | Options | | |
|-----------------------|-------------------|--|----------------|-----------------|------------------|--------------------|
| | | | | Rigid collar | Protective cover | Flexible sleeve |
| Biosafe® 110 bags – a | utoclavable | | | | | |
| BIO1502IR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| BIO1502MMIR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| BIO1502TRIR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| BIO1502TRMMIR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| BIO1502TYIR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| BIO1502TYMMIR | 850 × 370 mm | One steam sterilization cycle at max. 123°C for 30 minutes | 25 L | | | |
| Biosafe® 110 bags – g | amma sterilizable | | | | | |
| BIO1002 | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |
| BIO1002MM | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |
| BIO1002TR | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |
| BIO1002TRMM | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |
| BIO1002T | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |
| BIO1002TMM | 1000 × 350 mm | To be gamma sterilized at 45 kGy max. | 31 L | | | |

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¹ HDPE: High-Density Polyethylene ² PE | PA | PE: Polyethylene | Polyamide | Polyethylene ³ PC: Polycarbonate ⁴ LDPE: Low-Density Polyethylene

Ordering Information

| Reference | | | |
|---------------|---|----|--|
| BIO1502IR | | | |
| BIO1502MMIR | Biosafe® 110 bottle-shaped bag autoclavable with protective cover | | |
| BIO1502TRIR | Biosafe® 110 bottle-shaped bag autoclavable with rigid collar | | |
| BIO1502TRMMIR | Biosafe® 110 bottle-shaped bag autoclavable with rigid collar and protective cover | | |
| BIO1502TYIR | Biosafe® 110 bottle-shaped bag autoclavable with flexible sleeve | | |
| BIO1502TYMMIR | Biosafe® 110 bottle-shaped bag autoclavable with flexible sleeve and protective cover | 28 | |
| BIO1002 | Biosafe® 110 bottle-shaped bag gamma sterilizable | | |
| BIO1002MM | Biosafe® 110 bottle-shaped bag gamma sterilizable with protective cover | | |
| BIO1002TR | Biosafe® 110 bottle-shaped bag gamma sterilizable with rigid collar | | |
| BIO1002TRMM | Biosafe® 110 bottle-shaped bag gamma sterilizable with rigid collar and protective cover | 20 | |
| BIO1002T | Biosafe® 110 bottle-shaped bag gamma sterilizable with flexible sleeve | 28 | |
| BIO1002TMM | Biosafe® 110 bottle-shaped bag gamma sterilizable with flexible sleeve and protective cover | 28 | |

Library

Further documentation is available on request:

- Biosafe® 110 Bottle-shaped Bags Validation Guide
- Biosafe® 110 User Manual
- Biosafe® 110 Ports Datasheet

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