

- **VersaCap®** technology provides the flexibility of interchangeable connectors
- **EZgrip™** body features advanced ergonomic design
- **EZfil™** wide-mouth design for easy filling and cleaning
- **VersaBarb®** technology provides interchangeable spigot options

- **Made in the USA**



### Caution

- Do not use carboys under pressure or full vacuum
- Do not use carboys at temperatures greater than the rated maximum
- Do not store oxidizing agents in carboys
- Do not flame carboy
- Do not use carboy spigot as a handle
- Do not use for long-term storage of strong organic compounds

Foxx Life Sciences' **EZgrip™** Carboy is an advanced fluid handling system developed with the end-user in mind. The ergonomically designed **EZgrip™** body, coupled with our **VersaCap®** technology provides the user with an easy-to-use and easy-to-clean carboy.

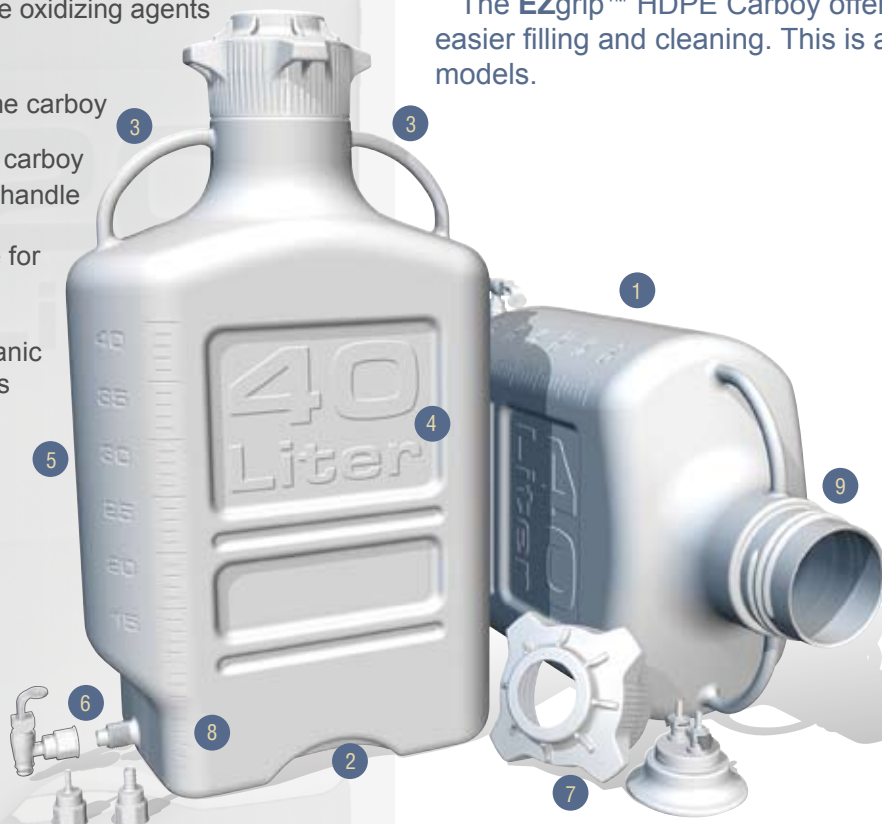
The **EZgrip™** HDPE Carboy is made from a translucent USP Class VI, FDA Grade resin, with excellent chemical resistance, making it ideal for most buffers and reagents as well as powders and solids.

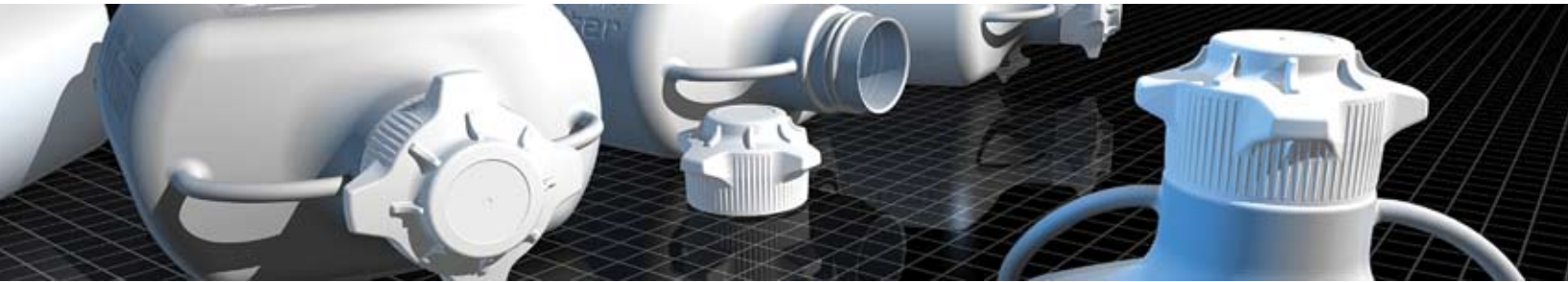
The **EZgrip™** Carboy's body includes design features that allow the user to easily hold and manipulate during lifting, filling, and pouring, while **VersaCap®** technology provides interchangeable, leak-proof top connections. **EZgrip™** Carboy features include large top handles, molded hand grips in the base, easy-to-read metric graduation marks certified to  $\pm 5\%$  accuracy, and the carboy material molded into the side for easy identification.

The **EZgrip™** HDPE Carboy offers an **EZfil™** 120mm neck for easier filling and cleaning. This is available on 20L, 40L, and 75L models.

- 1 Novel shape maximizes bench and shelf space
- 2 Bottom handles provide a secure grip while lifting and transporting
- 3 Large top handles for a full hand grip
- 4 Molded carboy identification marks
- 5 Large, clear graduation marks with  $\pm 5\%$  accuracy
- 6 Autoclavable spigot and **VersaBarb®** technology
- 7 **VersaCap®** technology with versatile adapters and replaceable gasket
- 8 **EZgrip™** body design allows for maximum solution recovery
- 9 **EZfil™** wide-mouth shape for easy filling and cleaning

ISO 9001  
ISO 13485





| Product Number | Description                                       | Capacity (L) | Material | Spigot | Cap Size (mm) | Qty/Pack |
|----------------|---|--------------|----------|--------|---------------|----------|
| 152-0111-OEM   | Carboy, HDPE, 2.5L, <b>VersaCap®</b> 80           | 2.5          | HDPE     | No     | 80            | 1        |
| 152-1111-OEM   | Carboy, HDPE, 5L, <b>VersaCap®</b> 80             | 5            | HDPE     | No     | 80            | 1        |
| 152-1211-OEM   | Carboy, HDPE, 5L, Spigot, <b>VersaCap®</b> 80     | 5            | HDPE     | Yes    | 80            | 1        |
| 152-2111-OEM   | Carboy, HDPE, 10L, <b>VersaCap®</b> 80            | 10           | HDPE     | No     | 80            | 1        |
| 152-2211-OEM   | Carboy, HDPE, 10L, Spigot, <b>VersaCap®</b> 80    | 10           | HDPE     | Yes    | 80            | 1        |
| 152-3111-OEM   | Carboy, HDPE, 20L, <b>VersaCap®</b> 80            | 20           | HDPE     | No     | 80            | 1        |
| 152-3211-OEM   | Carboy, HDPE, 20L, Spigot, <b>VersaCap®</b> 80    | 20           | HDPE     | Yes    | 80            | 1        |
| 152-3121-OEM   | Carboy, HDPE, 20L, <b>VersaCap®</b> 120           | 20           | HDPE     | No     | 120           | 1        |
| 152-3221-OEM   | Carboy, HDPE, 20L, Spigot <b>VersaCap®</b> 120    | 20           | HDPE     | Yes    | 120           | 1        |
| 152-5121-OEM   | Carboy, HDPE, 40L, <b>VersaCap®</b> 120           | 40           | HDPE     | No     | 120           | 1        |
| 152-5221-OEM   | Carboy, HDPE, 40L, Spigot <b>VersaCap®</b> 120    | 40           | HDPE     | Yes    | 120           | 1        |
| 152-7121-OEM   | Carboy, HDPE, 40L, No Spigot <b>VersaCap®</b> 120 | 75           | HDPE     | No     | 120           | 1        |



We recommend testing for your specific application before use.