

EZBio[®] Polypropylene Carboy

foxxlifesciences.com



- EZBio[®] Carboys are Gamma Sterilized and double bagged in a Cleanroom environment
- VersaCap[®] technology provides the flexibility of interchangeable connectors
- **EZ**Bio[®] Carboy body features advanced ergonomic design
- **EZ**fil[®] features a wide-mouth design for easy filling and cleaning
- 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

Foxx Life Sciences' **EZ**Bio® Carboy is an advanced fluid handling system developed with the end-user in mind. The **EZ**Bio® Carboy serves as a highly versatile container, suitable for all fluid management applications. Carboys are made entirely of USP Class VI, FDA 21 CFR 177 Grade materials and are available Sterile or Non-Sterile, double bagged. All **EZ**Bio® Carboys are carefully triple inspected and double bagged in an ISO 7 cleanroom, in a facility certified to ISO 13485:2016 device manufacturing.

These carboy come in a distinctive rectangular shape that saves valuable bench space and features a wide-mouth design for easy filling and cleaning. The carboy body is ergonomically designed, with large top handles and molded hand grips in the base, allowing the user to easily hold and manipulate during filling, lifting, and pouring. Additionally, the **EZ**Bio® Carboy can be coupled with our patented VersaCap® Technology, providing interchangeable and leak-proof top connections. Our caps are molded not machined, to eliminate particles or weakness. Choose from a wide variety of adapter inserts to match your application needs. The **EZ**Bio® Carboy features easy-to-read metric graduation marks certified to ±5% accuracy (±10% for 75L). The carboy material is molded into the side for easy identification, and tells the user if it can be Autoclaved or not.

The **EZ**Bio® Polpropylene Carboy is made from translucent USP Class VI, FDA Grade autoclavable material. This offers good chemical resistance and heat stability. The recommended autoclaving cycle is 15 PSI for 20 minutes at 121 C.





EZgrip[™] Polypropylene Carboy

foxxlifesciences.com



Product Number (Sterilie)	(Non-Sterilie)	Description	Capacity (L)	Material	Cap Size (mm)	Qty/Pack
515-5C51-FLS	515-5C51-FLS	Carboy, PP, 2.5L, Versa Cap [®] 83B	2.5L	PP	83B	1
515-5F51-FLS	515-5F51-FLS	Carboy, PP, 5L, Versa Cap [®] 83B	5L	PP	83B	1
515-5G51-FLS	515-5G51-FLS	Carboy, PP, 10L, Versa Cap [®] 83B	10L	PP	83B	1
515-5H51-FLS	515-5H51-FLS	Carboy, PP, 20L, Versa Cap [®] 83B	20L	PP	83B	1
515-5H61-FLS	515-5H61-FLS	Carboy, PP, 20L, Versa Cap [®] 120mm	20L	PP	120mm	1
515-5J61-FLS	515-5J61-FLS	Carboy, PP, 40L, Versa Cap [®] 120mm	40L	PP	120mm	1
515-5K61-FLS	515-5K61-FLS	Carboy, PP, 75L, Versa Cap [®] 120mm	75L	PP	120mm	1
51N-5F51-FLS	51N-5F51-FLS	Dark Amber Carboy, PP, 5L, Versa Cap [®] 83B	5L	PP	83B	1
51N-5G51-FLS	51N-5G51-FLS	Dark Amber Carboy, PP, 10L, VersaCap® 83B	10L	PP	83B	1
51N-5H61-FLS	51N-5H61-FLS	Dark Amber Carboy, PP, 20L, Versa Cap [®] 120mm	20L	PP	120mm	1
51N-5J61-FLS	51N-5J61-FLS	Dark Amber Carboy, PP, 40L, VersaCap® 120mm	40L	PP	120mm	1



FDA



GAMMA STERILIZED



