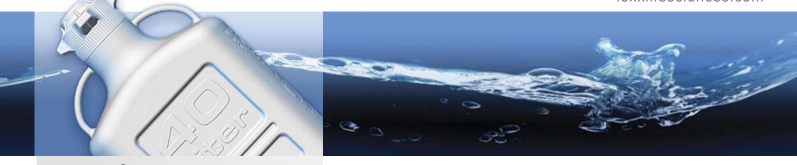


### **EZ**grip<sup>™</sup> Polypropylene Carboy

foxxlifesciences.com



- VersaCap® technology provides the flexibility of interchangeable connectors
- EZgrip<sup>™</sup> body features advanced ergonomic design
- EZfil<sup>™</sup> features a 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

ISO 9001

ISO 13485

Foxx Life Sciences' Polypropylene **EZ**grip<sup>TM</sup> Carboy is an advanced fluid handling system developed with the end-user in mind. The ergonomically designed **EZ**grip<sup>TM</sup> body is coupled with **Versa**Cap<sup>®</sup> technology to provide the user with an easy-to-use and easy-to-clean carboy.

The **EZ**grip<sup>™</sup> Polpropylene Carboy is made from translucent USP Class VI, FDA Grade autoclavable resin, which offers good chemical resistance and heat stability. The recommended autoclaving cycle is 15 PSI for 20 minutes at 121°C.

The Carboy body includes design features that allow the user to easily hold and manipulate during lifting, filling, and pouring, while  $VersaCap^{\textcircled{@}}$  technology provides interchangeable, leak-proof top connections. The EZgrip  $^{\textcircled{M}}$  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 20L and 40L carboys offer an **EZ**fil<sup>™</sup> 120mm neck to simplify filling and cleaning, while all other sizes feature an 80 mm neck.All Carboys are compatible with our **Versa**Cap<sup>®</sup> technology for interchangeable top connections.

- 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 ± 5% accuracy
- 6 Autoclavable spigot and VersaBarb® technology
- VersaCap® technology with versatile adapters and replaceable gasket
- 8 **EZ**grip<sup>™</sup> body design allows for maximum solution recovery
- 9 EZgrip<sup>™</sup> wide-mouth shape for easy filling and cleaning





## **EZ**grip<sup>™</sup> Polypropylene Carboy

foxxlifesciences.com



Product Number	Description	Capacity (L)	Material	Spigot	Cap Size (mm)	Qty/Pack
155-0111-OEM	Carboy, PP, 2.5L, <b>Versa</b> Cap® 80	2.5	PP	No	80	1
155-1111-OEM	Carboy, PP, 5L, <b>Versa</b> Cap <sup>®</sup> 80	5	PP	No	80	1
155-1211-OEM	Carboy, PP, 5L, Spigot, <b>Versa</b> Cap® 80	5	PP	Yes	80	1
155-2111-OEM	Carboy, PP, 10L, <b>Versa</b> Cap <sup>®</sup> 80	10	PP	No	80	1
155-2211-OEM	Carboy, PP, 10L, Spigot, <b>Versa</b> Cap® 80	10	PP	Yes	80	1
155-2131-OEM	Carboy, PP, 10L, 3" Sanitary Neck	10	PP	No	N/A	1
155-3111-OEM	Carboy, PP, 20L, <b>Versa</b> Cap <sup>®</sup> 80	20	PP	No	80	1
155-3211-OEM	Carboy, PP, 20L, Spigot, <b>Versa</b> Cap <sup>®</sup> 80	20	PP	Yes	80	1
155-3131-OEM	Carboy, PP, 20L, 3" Sanitary Neck	20	PP	No	N/A	1
155-3121-OEM	Carboy, PP, 20L, <b>Versa</b> Cap® 120	20	PP	No	120	1
155-3221-OEM	Carboy, PP, 20L, Spigot, <b>Versa</b> Cap® 120	20	PP	Yes	120	1
155-5121-OEM	Carboy, PP, 40L, <b>Versa</b> Cap <sup>®</sup> 120	40	PP	No	120	1
155-5221-OEM	Carboy, PP, 40L, Spigot, <b>Versa</b> Cap <sup>®</sup> 120	40	PP	Yes	120	1
155-5131-OEM	Carboy, PP, 40L, 3" Sanitary Neck	40	PP	No	N/A	1
155-7121-OEM	Carboy, PP, 75L, No Spigot, <b>Versa</b> Cap <sup>®</sup> 120	75	PP	Yes	120	1





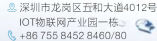


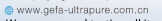




# 中国代理商:

#### 捷阀流体技术(深圳)有限公司







We recommend testing all items for your specific application before use.

