



- EZbio[®] Carboys are Gamma Sterilized and double bagged in a cleanroom environment
- VersaCap[®] technology provides the flexibility of interchangeable connectors
- EZBio[®] Carboy body features advanced ergonomic design
- EZfil[®] wide-mouth design for easy filling and cleaning
- USP Class VI, FDA Grade materials

Foxx Life Sciences EZBio[®] Gamma Sterilized Carboy Assemblies are designed to provide users with a highly versatile container that maximizes storage efficiency and ease of use. Assemblies are made entirely with USP Class VI components and Gamma Irradiated in the United States.

The distinctive rectangular shape saves valuable bench space. Larger handles on top of the container and molded grips in the base provide a full, secure grip to make lifting, handling, and pouring easy. The optional wide neck allows users to reach inside the carboy for easier cleaning. Carboy material and volume are clearly imprinted on the outside of the bottle, along with large, easy to read metric graduation marks which are certified to $\pm 5\%$ accuracy.

Made in the USA



GAMMA
STERILIZED

USP
Class VI

FDA

BPA-Free

ISO 13485

- 1 Novel shape maximizes bench and shelf space with top handles for secure handling
- 2 EZfil[®] wide-mouth shape for easy filling and cleaning
- 3 Rigid dip tube with notch to allow for easy filling and extraction of media
- 4 0.2 μ m Hydrophobic PTFE filters allows for ventilation while prevention media from escaping in the event of a spill
- 5 VersaCap[®] technology ensures a closed system without any machining residue or bonding agents
- 6 Carboys available in sizes from 2.5L to 40L





	Product Number	Description	Size	Cap Size (mm)	Qty/Pack
HDPE	552-CB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
	552-FB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	552-GB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	552-HB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	83B	1/EA
	552-JE01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	40L	120mm	1/EA
HDPE (Amber)	55K-CB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
	55K-FB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	55K-GB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	55K-HE01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	120mm	1/EA
PP	555-CB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
	555-FB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	555-GB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	555-HB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	83B	1/EA
	555-JE01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
PP (Dark Amber)	55N-5F51-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	55N-5G51-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	55N-5H61-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	120mm	1/EA
PC	558-CB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
	558-FB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	558-GB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	558-HE01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	120mm	1/EA
PETG	557-CB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	2.5L	83B	1/EA
	557-FB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	5L	83B	1/EA
	557-GB01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	10L	83B	1/EA
	557-HE01-FLS	EZBio® Single Use Carboy Assembly, TPE Tubing w/ Dip Tube, Sterile	20L	120mm	1/EA