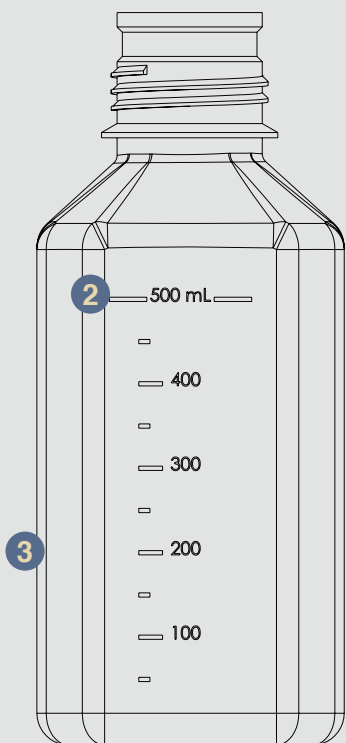
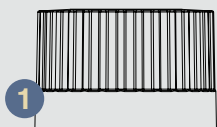




- Media bottles are available in five different sizes: 60ml, 125ml, 250ml, 500ml, 1L, 2L.
- Made entirely of 100% USP Class VI components from the United States.
- Gamma Irradiated in the United States.
- EZBio® Single Use Media Bottles are compatible with the EZBio® cap assemblies.
- PC EZBio® Media Bottle temperature range is -125° C to +125° C.
- PETG EZBio® Media Bottle temperature range is -40° C to +70° C.



Foxx Life Sciences offers the widest range of EZBio® Single Use Media Bottles on the market. With a variety of sizes, cap options and materials; Foxx can fulfill all your application needs. With a leak proof design and revolutionary VersaCap® technology; Foxx offers the most cost effective product on the market. EZBio® Bottles can be used for sampling, sorting media, biologicals, and many other aqueous solutions.

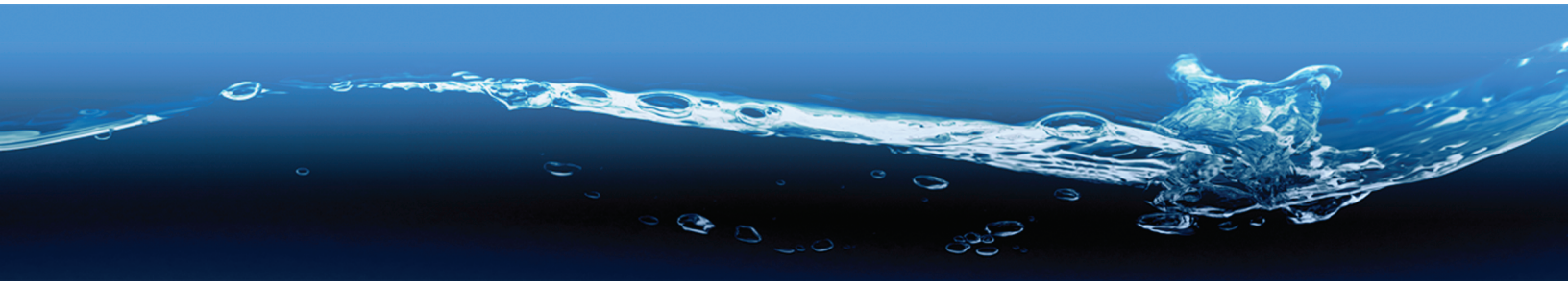
Foxx EZBio® Single Use Media Bottles are made of USP Class VI components and are Gamma Irradiated in the United States. Each container is designed with the highest quality Class VI resins and minimize additives and reduce potential leachables within your media. Each container is great for pharmaceutical, laboratory and food grade applications.

Foxx also offers the ability to provide and produce custom components, assemblies, and variations in a timely manner. For more information please contact the Thomas Scientifics Single-Use Solutions Team at single-use@ThomasSci.com or call at 833.750.1234

- 1 Polypropylene 38-430mm VersaCap®
- 2 Easy to read graduation marks with ± 5% accuracy
- 3 Their square shape saves shelf and counter space compared with round bottles of the same volume.

**Available in both
PC and BPA-Free
PETG!**





	DESCRIPTION	VOLUME	THOMAS NO.	MFR. NO.
PC	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	60mL	20A00L117	138-1111-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	125mL	20A00L119	138-2211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	250mL	20A00L121	138-3211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/12	500mL	20A00L123	138-4211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/12	1000mL	20A00L125	138-5211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/6	2000mL	0000000000	138-6211-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/24	125mL	20A00L120	138-2213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/24	250mL	20A00L122	138-3213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/12	500mL	20A00L124	138-4213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/12	1000mL	20A00L126	138-5213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/6	2000mL	0000000000	138-6213-FLS

	DESCRIPTION	VOLUME	THOMAS NO.	MFR. NO.
PETG	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	60mL	20A00L106	137-1111-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	125mL	20A00L108	137-2211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/24	250mL	20A00L110	137-3211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/12	500mL	20A00L112	137-4211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/12	1000mL	20A00L114	137-5211-FLS
	EZBio® Media Bottle, Sterilized, Closed Cap, pk/6	2000mL	0000000000	137-6211-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/24	125mL	20A00L109	137-2213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/24	250mL	20A00L111	137-3213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/12	500mL	20A00L113	137-4213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/12	1000mL	20A00L115	137-5213-FLS
	EZBio® Media Bottle, Non-Sterilized, No Cap, pk/6	2000mL	0000000000	137-6213-FLS



ISO 13485