



- Wide range of bottle sizes, ranging from 50mL to 2000mL
- Container and cap stretch blow molded with High Purity, USP Class VI, Animal-Free Perfluoroalkoxy (PFA) Resin.
- With a wide service temperature range, from -196°C to 200°C, Our Bottles are uniquely designed to survive flash freezing to any temperature with no structural damage.
- Easy pour and drip-proof design ensures safe transfer and storage of all media.
- Product Testing & Conformance:
 FDA 21 CFR 177.1550
 BSE/TSE Free
 USP <85> Bacterial Endotoxins Test
 USP <87> Cytotoxicity Test
 USP <88> Class Vi Biological Reactivity
 USP <661> Physiochemical Test for Plastics
 USP <778> Particulate Matter in Injections
 USP <891> Thermal Analysis

Foxx Life Sciences' EZBio® Pure PFA Bottles are ideally suited for downstream packaging and transfer prior to final fill and finish. With high integrity requirements on cleanliness and clean manufacturing combined with excellent product quality, manufacturing lot traceability and a thorough and complete product validation, Foxx Life Sciences offers the best container for storage and shipment of high valued products/media.

Each bottle comes with a seal tested, PFA GL45 Closed Cap, made from the same resin as the bottles. All the EZBio® Pure PFA Bottles have extremely high purity, inert to virtually every chemical used in life sciences applications. Our bottles have a low coefficient of friction, almost zero extractable meaning no adhesion to biological materials, and an inherent resistance to bioburden and biofilm.

Foxx Life Sciences PFA bottles are made up of a very unique and special fluoropolymer which has high thermal stability and widest temperature range. It is translucent to the point of almost being transparent, making it ideally suited for contents that need final inspection. These bottles are made in a Class 7 Clean Room and are made with the highest quality USP Class VI resins guaranteeing the most pure and particulate free PFA Bottles in the industry.



EZBio® is a registered trademark of
Foxx Life Sciences.

- 1 Leak proof cap technology with industry standard GL45 thread.
- 2 Easy to open long cap for ultimate ease of handling, specially with gloved hand.
- 3 USP Class VI, Animal-Free Perfluoroalkoxy (PFA) cap and leakproof, drip-free experience.
- 4 Sloped shoulders for smooth, natural pouring motion.
- 5 Great chemical stability with a wide service temperature range.





Product Number	Description	Total Capacity	Approx. Dimensions (Dia. X H)	Thread Type	Qty. Per Case
51J-2370-FLS	EZBio® Pure PFA Bottle, 50mL, Closed 33mm Cap, Natural, Non-Sterile	50mL	36.6mm x 79.9mm	33mm	1/EA
51J-2530-FLS	EZBio® Pure PFA Bottle, 100mL, Closed 45mm Cap, Natural, Non-Sterile	100mL	55.6mm x 108.5mm	GL45	1/EA
51J-2830-FLS	EZBio® Pure PFA Bottle, 250mL, Closed 45mm Cap, Natural, Non-Sterile	250mL	69.9mm x 146.1mm	GL45	1/EA
51J-2930-FLS	EZBio® Pure PFA Bottle, 500mL, Closed 45mm Cap, Natural, Non-Sterile	500mL	85.1mm x 160.3mm	GL45	1/EA
51J-2A30-FLS	EZBio® Pure PFA Bottle, 1000mL, Closed 45mm Cap, Natural, Non-Sterile	1000mL	101.1mm x 218.4mm	GL45	1/EA
51J-2B30-FLS	EZBio® Pure PFA Bottle, 2000mL, Closed 45mm Cap, Natural, Non-Sterile	2000mL	127.3mm x 248.1mm	GL45	1/EA

