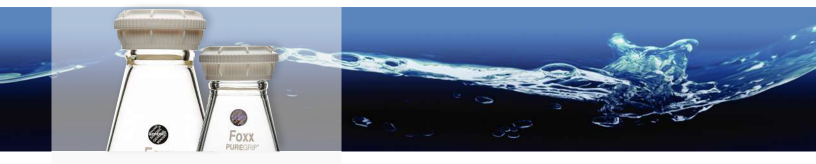


PUREGRIP® **Erlenmeyer Flasks**

www.foxxlifesciences.com



- Frosted surface on top of cap for convenient labeling
- Patented SECUREGRASP® technology built into cap for ultimate ease of handling, especially with gloved hands
- Highest Polypropylene cap temperature rating in the industry, 142°C
- USP Class VI, Animal-Free Polypropylene VersaCap and Pouring Ring for leakproof, drip-free experience
- Industry standard GL45 thread, compatible with Autofil® Bottle-Top Filters and EZBio® Single-Use Cap Assemblies
- Conical shape promotes easy and effective mixing
- Large, visible writing surface on bottle for additional labeling
- BOROSIL® Type 3.3 Borosilicate Glass is mechanically strong, chemically resistant, and withstands thermal shock
- Flask, VersaCap®, and Pouring Ring are autoclavable

PUREGRIP® Wide Mouth Erlenmeyer Flasks combine the leading quality of BOROSIL Type 3.3 Borosilicate Glass with the patented advantages of the new Foxx GL45 VersaCap® to produce a true leap forward in laboratory glassware. Ideal for preparation, mixing, and storage of media and buffers, **PURE**GRIP® Flasks are perfect for use with shakers. With Foxx's revolutionary GL45-Threaded Polypropylene VersaCap® **PURE**GRIP® Flasks are easier to hold securely, improving lab safety and user experience.

PUREGRIP® Flasks are autoclavable and reusable. A large writing space allows for visible labeling, and a frosted surface on the Versa-Cap® offers a convenient second location for writing. The GL45 Wide Mouth improves user experience when using larger serological pipets. Manufactured from top-quality glass, **PURE**GRIP® Flasks are highly resistant to thermal shock. With an industry-leading maximum temperature rating of 142°C, the VersaCap® stands up to even the toughest conditions.



Patented SECUREGRASP® technology built into cap for ultimate ease of handling, especially with gloved hand

3 USP Class VI, Animal-Free Polypropylene VersaCap® and Pouring Ring for leakproof, drip-free experience

- 4 Sloped shoulders for smooth, natural pouring motion
- 5 Large, visible writing surface on bottle for additional labeling; retrace code for identification







PUREGRIP® is a registered trademark of Foxx Life Sciences.





PUREGRIP® Erlenmeyer Flasks www.foxxlifesciences.com



Product Number	Description	Total Capacity (mL)	Approx. Dimensions (Dia. x H)	Thread Type	Quantity Per Case
5021021-FLS	PUREGRIP® Erlenmeyer Flasks, Clear, GL45 Screw Cap, 250 mL, 20/EA	250	85 x 148	GL45	20
5021024-FLS	PUREGRIP® Erlenmeyer Flasks, Clear, GL45 Screw Cap, 500 mL, 10/EA	500	105 x 183	GL45	10
5021029-FLS	PUREGRIP® Erlenmeyer Flasks, Clear, GL45 Screw Cap, 1,000 mL, 10/EA	1,000	131 x 223	GL45	10
5021030-FLS	PUREGRIP® Erlenmeyer Flasks, Clear, GL45 Screw Cap, 2,000 mL, 10/EA	2,000	166 x 283	GL45	10
5021033-FLS	PUREGRIP® Erlenmeyer Flasks, Clear, GL45 Screw Cap, 5,000 mL, 2/EA	5,000	220 x 368	GL45	2

*EZBio® Cap Assemblies are compatible with the GL45 VersaCap® and can be purchased separately

