



Available w/GL45 screw cap (and drip rings)

Borosilicate 3.3 hybex glass

Autoclavable, reuseable & breakage resistant

Permanent white enamel marking area

Ideal for shaking, media prep or storage

hybex™ Erlenmeyer Flasks are manufactured from high quality, borosilicate 3.3 glass. A low coefficient of thermal expansion (3.3), provides temperature resistance that is far superior to that of standard lab glass (or soda lime glass). Hybex glass is designed to withstand high temperatures, making them ideal for shaking applications, media preparation and long-term storage.

The standard Erlenmeyer flasks feature a reinforced rim along with permanent, white enamel graduations for volume measurement and a white identification box for marking or coding.

For storage of media and cultures, the capped flasks include an autoclavable polypropylene cap & drip-ring. Optional cap colors are available, as well as PBT material caps for temperature applications up to 180°C. (Threads are standard GL-45 for compatibility with a wide range of cap types from various manufacturers, including phenolic caps, vented caps, etc.)



Available in standard (non-threaded)

Technical Data

hybex™ borosilicate glass (3.3)

Cap Thread Size: GL45*

Autoclave or dry heat Cap Material:

Polypropylene Autoclavable (up to 140°C)

Blue

Ordering Information

Erlenmeyer Flasks, Borosilicate 3.3 Glass (standard, no caps or threads)

50ml Erlenmeyer flask, pack of 12 B3110-50 125ml Erlenmeyer flask, pack of 12 250ml Erlenmeyer flask, pack of 12 B3110-250 B3110-500 500ml Erlenmeyer flask, pack of 6 1000ml Erlenmeyer flask, pack of 6 B3110-1000 B3110-2000

Erlenmeyer Flasks, Borosilicate 3.3 Glass with GL45 Caps

250ml Erlenmeyer flask with GL45 cap, pack of 12 B3220-250 500ml Erlenmeyer flask with GL45 cap, pack of 6 B3220-500 1000ml Erlenmeyer flask with GL45 cap, pack of 6 B3220-1000 2000ml Erlenmeyer flask with GL45 cap, 1 flask B3220-2000

B3000-HTC High temperature red caps, up to 180°C, PBT (GL45), 10/pk Replacement cap, standard blue (GL45), 10/pk. B3000-CAP*

*Please add (-G) for green caps, (-P) for purple caps, (-Y) for yellow caps, (-W) for white caps or (-AS) for assorted caps (2 of ea. color)



Benchmark Scientific Inc Edison, NJ 08818 Fax: 908-222-1864 PO Box 709 Phone: 908-769-5555 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com