

## Flasks

**Need help selecting?**  
Free Tech Support!

### Erlenmeyer Flasks, PP No more broken flasks

- Polypropylene (PP) flasks are ideal for general laboratory applications
- 2000-mL flasks have molded-in graduations that won't wear off
- Autoclavable



Erlenmeyer flask 06109-40 shown with vinyl-covered lead ring weight 06137-02 (sold separately below).

Capacity		Accepts stopper no.	Catalog number	Qty/pk	Price/pk
mL	oz				
250	8	6	<a href="#">GY-06109-30</a>	6	
500	16	7	<a href="#">GY-06109-40</a>	4	
1000	32	8	<a href="#">GY-06109-50</a>	2	
2000	64	10	<a href="#">GY-06109-60</a>	2	

### Erlenmeyer Flasks, PC and FEP No more leaks or contaminants

- Get good clarity and strength with polycarbonate flasks, include PP screw closure
- Get great chemical resistance from FEP flasks, include ETFE screw enclosure
- FEP version withstands temperatures from -454 to 401°F (-270 to 205°C)
- All flasks are autoclavable



Capacity		Closure (mm)	Catalog number	Qty/pk	Price/pk
mL	oz				
<b>Polycarbonate (PC) flasks with polypropylene screw closure</b>					
125	4	33	<a href="#">GY-06112-52</a>	6	
250	8	38	<a href="#">GY-06112-53</a>	4	
500	16	43	<a href="#">GY-06112-54</a>	4	
<b>FEP flasks with Tefzel® ETFE screw closure</b>					
125	4	33	<a href="#">GY-06113-83</a>	1	
250	8	38	<a href="#">GY-06113-84</a>		

### Brand 4980 Erlenmeyer Flasks Get tight storage with heavy-duty rim

- Durable white enamel graduations won't rub off
- Easily identify contents with large marking area



Cap. (mL)	Graduation range (mL)	Catalog number	Qty/pk	Price/pk
25	10 to 25	<a href="#">GY-34503-02</a>	12	
50	20 to 50	<a href="#">GY-34503-03</a>	12	
125	50 to 125	<a href="#">GY-34503-04</a>	12	
250	50 to 200	<a href="#">GY-34503-05</a>	12	
300	100 to 300	<a href="#">GY-34503-06</a>	12	
500	100 to 500	<a href="#">GY-34503-07</a>	6	
1000	250 to 1000	<a href="#">GY-34503-08</a>	6	
2000	600 to 1800	<a href="#">GY-34503-09</a>	1	
4000	1000 to 4000	<a href="#">GY-34503-10</a>	1	
6000	1500 to 6000	<a href="#">GY-34503-11</a>	1	

### Brand 4985 Screw-Cap Erlenmeyer Flasks Don't risk leaking samples

- Store and mix with confidence with included phenolic cap
- Caps include steam-resistant inert white rubber liner
- Enamel graduations for better visibility
- Case quantities also available



Capacity		Grad. range (mL)	Grad. (mL)	Thread finish (GPI)	Catalog number	Qty/pk	Price/pk
mL	oz						
50	1¾	20 to 50	10	24-410	<a href="#">GY-34554-01</a>	12	
125	4	50 to 125	25	24-410	<a href="#">GY-34554-02</a>	12	
250	8	50 to 200	25	38-430M	<a href="#">GY-34554-03</a>	6	
500	16	100 to 500	50	38-430M	<a href="#">GY-34554-04</a>	6	
1000	32	250 to 1000	50	38-430M	<a href="#">GY-34554-05</a>	6	

### Vinyl-Covered Lead Weights

#### Keep your flasks in place

Use these lead weights to stabilize flasks where they might float, spill, or break. Bright red vinyl covering resists chemicals and will not scratch flask.



Fits flask size	Size (inner dia)		Weight		Catalog number	Price/ea
	in.	cm	oz	g		
<b>Vinyl-covered lead ring weights</b>						
125 to 500 mL	1⅞	4.8	8	227	<a href="#">GY-06137-00</a>	
250 to 1000 mL	2⅞	5.6	16	454	<a href="#">GY-06137-02</a>	
500 to 2000 mL	2⅞	6.0	24	680	<a href="#">GY-06137-04</a>	
1000 to 4000 mL	2⅞	7.3	32	907	<a href="#">GY-06137-06</a>	
<b>Flexible vinyl-covered lead wire weight</b>						
Adjustable	12" (30.5 cm) L x ½" (1.3 cm) thick		4.8	136	<a href="#">GY-67971-00</a>	