

Available in Four Fabulous Colors

Choose KIMAX® Colorware for Easy Identification in the Lab

- Help reduce cross contamination
- Easily identify glassware between labs
- Matte-finish marking spots for use with pencil or marker



KIMAX® Griffin Low Form Beakers with Double Capacity Scales

- Durable matte finish marking area for use with pencil or marker
- Double capacity scales indicate approximate volumes at various levels
- Designed from ASTM Specification E960, Type I requirements

Catalog Numbers				Capacity (mL)	Grad. Interval (mL)	Subdiv. (mL)	Approx. O.D. x Height (mm)	Case Qty.
Bright Blue	Cool Green	Sunny Yellow	Raging Red					
14000B-50	14000G-50	14000Y-50	14000R-50	50	10 to 40	10	41 x 53	12
14000B-100	14000G-100	14000Y-100	14000R-100	100	20 to 80	10	50 x 71	12
14000B-150	14000G-150	14000Y-150	14000R-150	150	20 to 140	20	57 x 79	12
14000B-250	14000G-250	14000Y-250	14000R-250	250	25 to 200	25	68 x 88	12
14000B-400	14000G-400	14000Y-400	14000R-400	400	25 to 325	25	77 x 106	12
14000B-600	14000G-600	14000Y-600	14000R-600	600	50 to 500	50	88 x 122	6
14000B-1000	14000G-1000	14000Y-1000	14000R-1000	1000	100 to 1000	50	107 x 145	6



14000R

KIMAX® Erlenmeyer Flasks with Narrow Mouths

- Uniform wall thickness for increased resistance to mechanical shock
- Ceramic scales indicate approximate volumes at various levels
- Designed from ASTM Specification E1404, Type I, Class 1 requirements

Catalog Numbers				Cap. (mL)	Grad. Interval (mL)	Subdiv. (mL)	Rubber Stopper Size	Approx. Widest Dia. x Ht. (mm)	Case Qty.
Bright Blue	Cool Green	Sunny Yellow	Raging Red						
26500B-50	26500G-50	26500Y-50	26500R-50	50	20 to 50	10	1	50 x 78	12
26500B-125	26500G-125	26500Y-125	26500R-125	125	50 to 125	25	5	66 x 108	12
26500B-250	26500G-250	26500Y-250	26500R-250	250	50 to 225	25	6	82 x 130	12
26500B-500	26500G-500	26500Y-500	26500R-500	500	100 to 500	50	7	102 x 174	6
26500B-1000	26500G-1000	26500Y-1000	26500R-1000	1000	250 to 1000	50	9	128 x 213	6



26500B

KIMAX® Class A Volumetric Flasks

- Single graduation ring blasted on the neck
- Calibrated "To Contain"
- Ground glass stopper supplied
- Durable matte finish marking area for use with pencil or marker
- Designed from ASTM Specification E288, Class A unserialized requirements
- Replacement stopper is 41900R

Catalog Numbers				Capacity (mL)	±Tol. (mL)	Φ Stopper	Approx. Height With Stopper (mm)	Case Qty.
Bright Blue	Cool Green	Sunny Yellow	Raging Red					
28014B-25	28014E-25	28014Y-25	28014R-25	25	0.03	9	118	6
28014B-50	28014E-50	28014Y-50	28014R-50	50	0.05	9	148	6
28014B-100	28014E-100	28014Y-100	28014R-100	100	0.08	13	180	6
28014B-250	28014E-250	28014Y-250	28014R-250	250	0.12	16	250	6
28014B-500	28014E-500	28014Y-500	28014R-500	500	0.20	19	287	6
28014B-1000	28014E-1000	28014Y-1000	28014R-1000	1000	0.30	22	338	1



28014E