


KIMAX[®] MEDIA BOTTLES

The classic combination of design, quality and material.



For a private showing:
888-546-2531
info@kimble-chase.com
www.kimble-chase.com

Now you know what he's staring at . . .

KIMBLE  **CHASE**

GL 45 Storage / Media Bottles With or Without Blue Polypropylene Caps

KIMAX® bottles with permanent, white, enamel graduations and marking spots. These general use bottles have wide openings (approx. 30 mm ID) and GL 45 screw threads. A clear (natural), drip-free, polypropylene pour ring is included on all bottles. Bottles with caps include linerless, autoclavable (140°C max), polypropylene, blue caps attached.

— WITH CAPS —		— WITHOUT CAPS —		Cap. (mL)	Graduation Range (mL) x Interval	Approx. (Unassembled) OD - HT (mm)	Case Qty.
Catalog Number	Case Price	Catalog Number	Case Price				
14395-100	79.77	14396-100	67.12	100	20-80 x 10	56 - 100	10
14395-250	87.79	14396-250	74.61	250	50-200 x 25	70 - 138	10
14395-500	104.97	14396-500	89.19	500	100-400 x 50	86 - 176	10
14395-1000	127.64	14396-1000	108.57	1000	100-900 x 50	101 - 225	10
14395-2000	134.52	14396-2000	114.34	2000	400-1800 x 100	136 - 262	4
14395-5000	112.41	14396-5000	95.54	5000	1000-4500 x 250	186 - 355	1
14395-10000	188.41	14396-10000	163.35	10000	2000-9000 x 500	234 - 435	1

GL 45 Storage / Media Bottle, RAY-SORB® With Blue PP Cap

The RAY-SORB® process provides a shield to protect light sensitive products. Less than 1% transmission below 400 nm and reduced (5%) from 400-600 nm as compared to untreated, clear, borosilicate glass. Bottles are provided with enhanced graduation scale; cap and drip-free pour ring included.

Catalog No.	Capacity (mL)	Graduation Range (mL)	Graduation Interval (mL)	Approx. (Unassembled) OD - HT (mm)	Case Qty.	Case Price
14399-500	500	100-400	50	86 - 176	1	38.28
14399-1000	1000	100-900	50	101 - 225	1	44.40
14399-2000	2000	400-1800	100	136 - 262	1	64.27
14399-5000	5000	1000-4500	250	186 - 355	1	214.42
14399-10000	10000	2000-9000	500	234 - 435	1	319.10

GL 45 Storage / Media Bottles, Plastic Safety Coated

KIMAX® bottles with permanent, white, enamel graduations and marking spots. These general use bottles are provided with wide opening (approx. 30 mm ID) GL 45 screw threads and linerless, autoclavable (140°C max), polypropylene, blue caps. Clear (natural), drip-free, polypropylene pour rings are included on each bottle.

Catalog No.	Capacity (mL)	Graduation Range (mL)	Graduation Interval (mL)	Approx. (Unassembled) OD - HT (mm)	Case Qty.	Case Price
KC14395-100	100	20-80	10	56 - 100	4	92.57
KC14395-250	250	50-200	25	70 - 138	4	114.56
KC14395-500	500	100-400	50	86 - 176	4	146.20
KC14395-1000	1000	100-900	50	101 - 225	4	179.18
KC14395-2000	2000	400-1800	100	136 - 262	4	279.96
KC14395-5000	5000	1000-4000	250	186 - 355	1	221.46
KC14395-10000	10000	2000-8000	500	234 - 435	1	383.10

GL 45 Screw Thread Color Coded Caps and Pour Rings

Solid top polypropylene GL 45 caps with internal molded seal rings. Membrane cap is designed with a 0.2 micron PTFE membrane (sealed in) as a barrier to allow pressure equilibrium during low temperature autoclaving. Red PBT (Polybutyleneterephthalate) cap with PTFE-faced liner. Good chemical resistance to alcohols, ethers, hydrocarbons, and dilute or strong acids.

Catalog No.	Description	Max. Temp. Rating	Case Qty.	Case Price
14395C-45	Blue Cap	140°C	10	31.01
14395C-451	White Cap	140°C	10	31.11
14395C-453	Orange Cap	140°C	10	31.11
14395M-45	Blue Cap with PTFE Membrane	140°C	10	48.25
14395H-452	Red, High Temp Cap / PTFE-faced Liner	180°C	10	105.27

GL 45 Pour Rings, Clear and Red High Temperature

Pour rings are made of clear, drip-free, polypropylene or red ETFE. Red ETFE is for use with higher temperature applications.

Catalog No.	Description	Max. Temp. Rating	Case Qty.	Case Price
14395P-45	Clear, Polypropylene Ring	140°C	10	10.91
14395E-452	Red, High Temp, ETFE Ring	180°C	10	25.34

Available with or without caps.



RAY-SORB® bottles protect light sensitive contents.



Plastic coated for safety.



Hi-Temp Cap (180°C max.)



Membrane Cap

Polypropylene Pour Ring

