



**Buy 1 case of KIMBLE® Beakers, Erlenmeyer Flasks, Cylinders or a Starter Pack**

**Receive 3 packs of KIMBLE® Silicone Lids of your choice**



## KIMBLE® SILICONE LID

Three flexible sizes, three bright colors, versatile and simple to use: The new way to cover vessels.

### VERSATILE

- Fits on beakers, flasks, bottles, cylinders, plastic and glass products
- Each size conforms to various diameters
- Works with spouts, beads and thread finishes
- Adaptable for many uses beyond limits of traditional films and covers

### LAB SAFETY

- Improves safety performance over foils or films
- Color aids quick visual identification
- Protects skin and nose from contents
- Defends against spill/leakage

### SAMPLE MANAGEMENT

- Reduces cross-contamination of samples
- Compatible with lab markers to enhance sample identification
- Improves your lab workflow efficiency
- Uses color to track projects and samples

### SUSTAINABLE

- Reusable, customizable and dishwasher safe
- Reduces non-reusable consumables that generate waste such as films and foils
- Chemically resistant, autoclavable and pliable over a wide temperature range
- Reduces environmental impact and lowers lab operational costs

## PRODUCT AND ORDER INFORMATION

Size	Opening diameter range	Qty Pack	Catalog no.		
			Pink	Cyan	Green
<b>S</b>	Stretch Ø 43 – 61 mm	1	291111111	291111128	291111136
<b>M</b>	Stretch Ø 64 – 76 mm	1	291112116	291112124	291112132
<b>L</b>	Stretch Ø 84 – 116 mm	1	291113112	291113129	291113137

## MATERIAL RESISTANCE

Substance groups + 23 °C	Silicone
Acetone	++
Acetonitrile	+
Chloroform	++
Dichloromethane	++
Dimethyl formamide (DMF)	+
Dimethyl sulfoxide (DMSO)	++
Ether (Diethylether)	++
Ethyl Alcohol	++
Hexane	++
Isopropyl Alcohol	++
Methyl Alcohol	++
Tetrahydrofuran (THF)	++
Toluene	+

++ = very good resistance

+ = good to conditional resistance

### TECHNICAL PRODUCT INFORMATION

The KIMBLE® silicone lid is made of stretchable, chemically resistant and heat-resistant silicone. The recommended usable temperature range is from -40 to +180 °C.

**Note:** Please note that prolonged exposure to a solvent will cause swelling of the material. Product applications with direct solvent contact must be tested and evaluated by the user prior to the start of the test. Furthermore, the relevant health and safety regulations must be observed.

## BEAKERS

Cat. No.	Description	Capacity (mL)	Lid Size Compatibility	Case Qty
<b>KIMBLE® KIMAX® Colorware Beakers</b>				
14000B-50	Blue	50	Small	12
14000G-50	Green	50	Small	12
14000R-50	Red	50	Small	12
14000P-50	Pink	50	Small	12
14000Y-50	Yellow	50	Small	12
14000B-100	Blue	100	Small	12
14000G-100	Green	100	Small	12
14000R-100	Red	100	Small	12
14000P-100	Pink	100	Small	12
14000Y-100	Yellow	100	Small	12
14000B-150	Blue	150	Medium	12
14000G-150	Green	150	Medium	12
14000R-150	Red	150	Medium	12
14000P-150	Pink	150	Medium	12
14000Y-150	Yellow	150	Medium	12
14000B-250	Blue	250	Medium	12
14000G-250	Green	250	Medium	12
14000R-250	Red	250	Medium	12
14000P-250	Pink	250	Medium	12
14000Y-250	Yellow	250	Medium	12
14000B-400	Blue	400	Large	12
14000G-400	Green	400	Large	12
14000R-400	Red	400	Large	12
14000P-400	Pink	400	Large	12
14000Y-400	Yellow	400	Large	12
14000B-600	Blue	600	Large	6
14000G-600	Green	600	Large	6
14000R-600	Red	600	Large	6
14000P-600	Pink	600	Large	6
14000Y-600	Yellow	600	Large	6
<b>KIMBLE® ValueWare® Beakers</b>				
54000-30	Low Form Griffin	30	Small	48
54000-50	Low Form Griffin	50	Small	48
54030-100	Tall Form	100	Small	48
54000-100	Low Form Griffin	100	Small	48
54005-150	Heavy Duty	150	Medium	48
54000-150	Low Form Griffin	150	Medium	48
54030-200	Tall Form	200	Medium	48
54005-250	Heavy Duty	250	Medium	48
54030-300	Tall Form	300	Medium	48
54030-400	Tall Form	400	Large	36
54005-400	Heavy Duty	400	Large	48
54000-400	Low Form Griffin	400	Large	48
54030-600	Tall Form	600	Large	24
54005-600	Heavy Duty	600	Large	36
54000-600	Low Form Griffin	600	Large	36
54030-1000	Tall Form	1,000	Large	18
<b>KIMBLE® KIMAX® Beakers</b>				
14030-100	With Spout	100	Small	48
14020-100	No Spout	100	Small	12
14030-200	With Spout	200	Medium	48
14020-200	No Spout	200	Medium	12
14005-250	—	250	Medium	48
14030-300	With Spout	300	Medium	48
14020-300	No Spout	300	Medium	12
14030-400	With Spout	400	Large	36
14005-400	—	400	Large	48
14030-600	With Spout	600	Large	24



Cat. No.	Description	Capacity (mL)	Lid Size Compatibility	Case Qty
<b>KIMBLE® KIMAX® Beakers (continued)</b>				
14020-600	No Spout	600	Large	6
14005-600	—	600	Large	36
14030-1000	With Spout	1,000	Large	18
14020-1000	No Spout	1,000	Large	6
<b>KIMBLE® KIMAX® Griffin Beakers</b>				
14000-50	—	50	Small	48
14000-100	—	100	Small	48
14000-150	—	150	Medium	48
14000-250	—	250	Medium	48
14000-400	—	400	Large	48
14000-600	—	600	Large	36
14000-800	—	800	Large	24

### LOW FORM GRIFFIN BEAKER STARTER PACK

(Consists of one each - 50 mL, 100 mL, 250 mL, 600 mL, 1,000 mL)

Cat. No.	Lid Size Compatibility	Case Qty
14080-01	Small, Medium and Large	1

### HEAVY DUTY BEAKER STARTER PACK

(Consists of one each - 250 mL, 400 mL, 600 mL, 1,000 mL)

Cat. No.	Lid Size Compatibility	Case Qty
14085-01	Small, Medium and Large	1

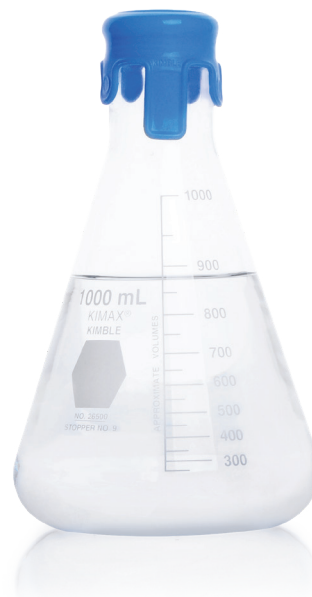
### KIMBLE® COMPLETE SET GLASSWARE STARTER PACK

(Media Bottles, Beakers, Erlenmeyer Flasks, Graduated Cylinders)

Cat. No.	Lid Size Compatibility	Case Qty
37500-0000	Small, Medium and Large	1

## ERLENMEYER FLASKS

Cat. No.	Description	Capacity (mL)	Lid Size Compatibility	Case Qty
<b>KIMBLE® KIMAX® Erlenmeyer Flasks</b>				
26650-250	Wide Mouth	250	Small	48
26650-500	Wide Mouth	500	Small	36
27050-500	—	500	Small	1
26500-1000	Narrow Mouth	1,000	Small	24
26650-1000	Wide Mouth	1,000	Small	24
27050-1000	—	1,000	Small	1
26500-2000	Narrow Mouth	2,000	Small	8
26650-2000	Wide Mouth	2,000	Large	8
27050-2000	—	2,000	Small	1
26500-4000	Narrow Mouth	4,000	Small	1
26500-6000	Narrow Mouth	6,000	Small	1
<b>KIMBLE® ValueWare® Erlenmeyer Flasks</b>				
56650-250	Wide Mouth	250	Small	48
56650-500	Wide Mouth	500	Small	36
56500-500	Narrow Mouth	500	Small	36
56650-1000	Wide Mouth	1,000	Small	24
56500-1000	Narrow Mouth	1,000	Small	24
56500-2000	Narrow Mouth	2,000	Small	8
<b>KIMBLE® KIMAX® Coloware Erlenmeyer Flasks</b>				
26500R-500	Red	500	Small	6
26500G-1000	Green	1,000	Small	6
26500B-1000	Blue	1,000	Small	6
26500R-1000	Red	1,000	Small	6
26500Y-1000	Yellow	1,000	Small	6
26500P-1000	Pink	1,000	Small	6



## ERLENMEYER STARTER PACK

(Consists of one each - 50 mL, 125 mL, 250 mL, 500 mL, 1,000 mL)

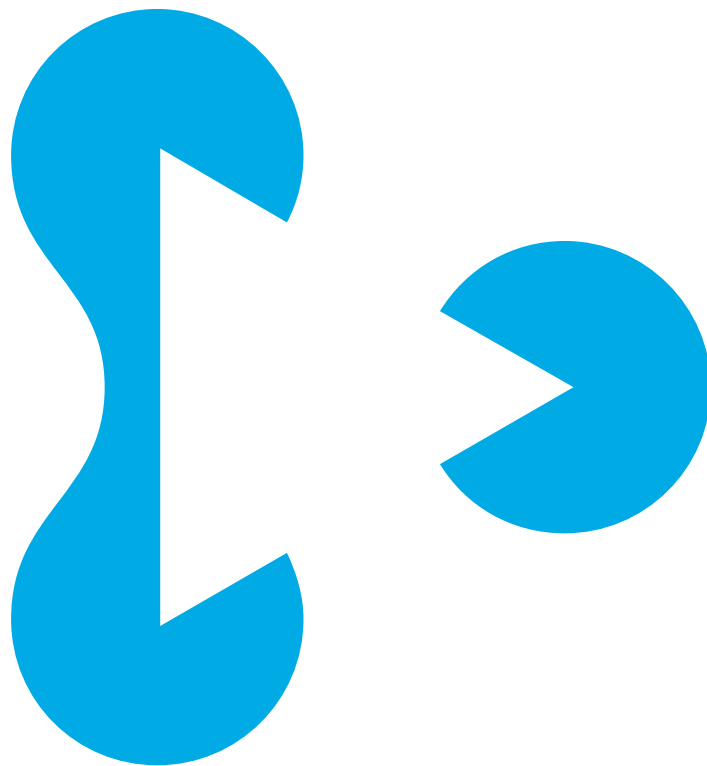
Cat. No.	Lid Size Compatibility	Case Qty
26520-1	Small	1

## CYLINDERS

Cat. No.	Description	Capacity (mL)	Lid Size Compatibility	Case Qty
<b>KIMBLE® KIMAX® TD Economical Graduated Cylinders</b>				
20025K-250	White Scale, Glass Base	250	Small	18
20025K-500	White Scale, Glass Base	500	Small	12
20025K-1000	White Scale, Glass Base	1,000	Medium	8
20025K-2000	White Scale, Glass Base	2,000	Large	6
<b>KIMBLE® KimCote® Class A Graduated Cylinders</b>				
KC20028W-250	TD	250	Small	1
KC20028W-500	TD	500	Small	1
KC20028W-1000	TD	1,000	Medium	1
KC20028W-2000	TD	2,000	Large	1
<b>KIMBLE® KIMAX® Class B Graduated Cylinders</b>				
20024-250	TD, Single White Scale	250	Small	12
20025-250	TD, Single Blue Scale	250	Small	12
20024-500	TD, Single White Scale	500	Small	8
20025-500	TD, Single Blue Scale	500	Small	8
20024-1000	TD, Single White Scale	1,000	Medium	4
20025-1000	TD, Single Blue Scale	1,000	Medium	4
20024-2000	TD, Single White Scale	2,000	Large	4
20025-2000	TD, Single Blue Scale	2,000	Large	4
<b>KIMBLE® ValueWare® Graduated Cylinders</b>				
50030-250	TD, Double White Scale	250	Small	6
50030-500	TD, Double White Scale	500	Small	4
50030-1000	TD, Double White Scale	1,000	Medium	4
<b>KIMBLE® ValueWare® Class B Graduated Cylinders</b>				
50022-250	TC, White Scale	250	Small	6
50022-500	TC, White Scale	500	Small	4
50022-1000	TC, White Scale	1,000	Medium	4
<b>KIMBLE® KIMAX® Class A Graduated Cylinders</b>				
20026-250	TD, Serialized, Certified	10 to 250	Small	4
20027-250	TC	250	Small	4
20028W-250	TD, Reverse Graduations	10 to 250	Small	4
20026-500	TD, Serialized, Certified	25 to 500	Small	4
20027-500	TC	500	Small	4
20028W-500	TD, Reverse Graduations	25 to 500	Small	4
20026-1000	TD, Serialized, Certified	50 to 1,000	Medium	2
20027-1000	TC	1,000	Medium	1
20028W-1000	TD, Reverse Graduations	50 to 1,000	Medium	1
20027-2000	TC	2,000	Large	1
20028W-2000	TD, Reverse Graduations	100 to 2,000	Large	1



Cat. No.	Description	Capacity (mL)	Lid Size Compatibility	Case Qty
<b>KIMBLE® KIMAX® Class B Graduated Cylinders</b>				
20030-250	TD, Double Scale	10 to 250	Small	12
20022-250	TC, Single Scale	250	Small	6
20030-500	TD, Double Scale	25 to 500	Small	8
20022-500	TC, Single Scale	500	Small	4
20030-1000	TD, Double Scale	50 to 1,000	Medium	4
20022-1000	TC, Single Scale	1,000	Medium	4
20030-2000	TD, Double Scale	100 to 2,000	Large	4
20022-2000	TC, Single Scale	2,000	Large	2



Excellence in your hands

**To claim your redemption (redeem by 7/31/21)**

1. Obtain your Proof of Purchase (dated between 1/1/21 - 6/30/21). Packing slip, purchase order and invoice are all considered valid for proof of purchase.
2. Visit [www.dwkdeals.com](http://www.dwkdeals.com)
3. Attach your Proof of Purchase and fill-out the online form.
4. The value of freeware will be calculated off of DWK list price and units of measure found on [www.DWK.com](http://www.DWK.com). Free items must be of equal or lesser value. Not for resale. Limited to two redemptions per promotion, per customer and/or per laboratory.

Offer valid for US and Canadian customers only. Availability for certain products may be limited by federal, state, provincial or local licensing requirements. Offer valid while supplies last. Not valid on prior purchases. DWK distributors and employees are prohibited from participating. Void in government accounts or where prohibited by law or company policy. Prices subject to change without notice. Trademarks contained herein are the property of their respective owners.



DWK Life Sciences  
1501 North 10th Street  
Millville, NJ 08332  
United States

US & Canada: 800.225.1437  
Int'l: 856.825.1100  
Fax: 856.825.1368  
[www.dwk.com](http://www.dwk.com)