

DWK LIFE SCIENCES INTRODUCES KIMBLE® SILICONE LIDS SPLASH YOUR LAB WITH COLOR!



The reusable KIMBLE® silicone lids stretch easily and adapt to many container sizes, improves lab safety, enhances sample management, offers a more sustainable and cost-effective solution over foils, films and other single-use covers.

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





KIMBLE® SILICONE LID

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

HANDLING THE SILICONE LID



Position the edge of the vessel opening in the groove located on the inner surface of the lid.



Now hold the silicone lid onto the outer edge with one hand and pull the rest of the lid with the other hand over the entire opening.



To ensure that the silicone lid fits correctly, it must be tightly seated on the vessel.

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

Size	Opening diameter	Qty Pack	Catalog no.		
Size	range		Pink	Cyan	Green
S	Stretch Ø 43 – 61 mm	1	15-112-171	15-112-172	15-112-173
M	Stretch Ø 64 – 76 mm	1	15-112-174	15-112-175	15-112-176
L	Stretch Ø 84 – 116 mm	1	15-112-177	15-112-178	15-112-179
Set	S-M-L 1 piece each size	3	15-112-180	15-112-181	15-112-182

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.

KIMBLE® SILICONE LIDS

GLASSWARE COMPATIBILITY

BEAKERS

Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty
KIMBLE® KIMA	X® Colorware Beak	ers		
10-200	Blue	50	Small	12
10-200-50	Green	50	Small	12
10-200-51	Red	50	Small	12
02-555-107	Pink	50	Small	12
10-200-3	Yellow	50	Small	12
10-200-48	Blue	100	Small	12
10-200-49	Green	100	Small	12
10-200-6	Red	100	Small	12
02-555-108	Pink	100	Small	12
10-200-52	Yellow	100	Small	12
02-539-15	Blue	150	Medium	12
02-539-16	Green	150	Medium	12
10-200-10	Red	150	Medium	12
02-555-109	Pink	150	Medium	12
02-539-18	Yellow	150	Medium	12
10-200-12	Blue	250	Medium	12
10-200-13	Green	250	Medium	12
10-200-14	Red	250	Medium	12
02-555-110	Pink	250	Medium	12
10-200-15	Yellow	250	Medium	12
10-200-16	Blue	400	Large	12
10-200-17	Green	400	Large	12
10-200-18	Red	400	Large	12
02-555-111	Pink	400	Large	12
10-200-19	Yellow	400	Large	12
10-200-20	Blue	600	Large	6
10-200-21	Green	600	Large	6
10-200-21	Red	600	Large	6
02-555-112	Pink	600	Large	6
10-200-23	Yellow	600	Large	6
	eWare® Beakers	000	Large	U
S00004	Low Form Griffin	30	Small	48
S00005	Low Form Griffin	50	Small	48
S00003	Tall Form	100	Small	48
S00024 S00006	Low Form Griffin	100	Small	48
S00016	Heavy Duty	150	Medium	48
S00018	Low Form Griffin	150	Medium	48
S00007	Tall Form	200	Medium	48
S00020	Heavy Duty	250	Medium	48
S00017 S00028	Tall Form	300	Medium	48
S00029	Tall Form	400	Large	36
S00027 S00018	Heavy Duty			48
S00018 S00009	Low Form Griffin	400	Large	48
	Tall Form	400	Large	
S00031 S00019	Heavy Duty	600	Large	24 36
	, ,	600	Large	
S00010	Low Form Griffin	600	Large	36
S00033	Tall Form	1,000	Large	18
KIMBLE® KIMA		100	Consti	4.0
02-539-7	With Spout	100	Small	48
10-310-5	No Spout	100	Small	12
02-539-8	With Spout	200	Medium	48
10-310-7	No Spout	200	Medium	12
02-555-20A	- Arial C	250	Medium	48
02-539-9	With Spout	300	Medium	48
10-310-8	No Spout	300	Medium	12



Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty	
KIMBLE® KIMA	X® Beakers (contin	ued)			
02-539-6	With Spout	400	Large	36	
02-555-20B	_	400	Large	48	
02-539-11	With Spout	600	Large	24	
10-310-11	No Spout	600	Large	6	
02-555-20C	_	600	Large	36	
02-539-12	With Spout	1,000	Large	18	
10-310-6	No Spout	1,000	Large	6	
KIMBLE® KIMA	KIMBLE® KIMAX® Griffin Beakers				
02-539G	_	50	Small	48	
02-539H	_	100	Small	48	
02-539J	_	150	Medium	48	
02-539K	_	250	Medium	48	
02-539L	_	400	Large	48	
02-539M	_	600	Large	36	
02-539N	_	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.	Size Compatibility	Case Qty
02-555-2	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.	Size Compatibility	Case Qty
02-555-101	Small, Medium and Large	1

KIMBLE® COMPLETE SET GLASSWARE STARTER PACK

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

Cat. No.	Size Compatibility	Case Qty
12-141-460	Small, Medium and Large	1

ERLENMEYER FLASKS

Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty
KIMBLE® KIMA	X® Erlenmeyer Flas	sks		
10-091B	Wide Mouth	250	Small	48
10-091C	Wide Mouth	500	Small	36
10-310-88	_	500	Small	1
10-039K	Narrow Mouth	1,000	Small	24
10-091D	Wide Mouth	1,000	Small	24
10-310-88B	_	1,000	Small	1
10-039M	Narrow Mouth	2,000	Small	8
10-091E	Wide Mouth	2,000	Large	8
10-310-88C	_	2,000	Small	1
10-039P	Narrow Mouth	4,000	Small	1
10-039Q	Narrow Mouth	6,000	Small	1
KIMBLE® Value	eWare® Erlenmeyer	Flasks		
S00151	Wide Mouth	250	Small	48
S00152	Wide Mouth	500	Small	36
S00145	Narrow Mouth	500	Small	36
S00153	Wide Mouth	1,000	Small	24
S00146	Narrow Mouth	1,000	Small	24
S00147	Narrow Mouth	2,000	Small	8
KIMBLE® KIMA	X® Colorware Erler	nmeyer Flasks		
10-200-42	Red	500	Small	6
10-200-45	Green	1,000	Small	6
10-200-32	Blue	1,000	Small	6
10-200-46	Red	1,000	Small	6
10-200-47	Yellow	1,000	Small	6
02-555-118	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.	Size Compatibility	Case Qty
02-543-21	Small	1

GL 45 BOTTLES

Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty	
KIMBLE® GL 45 Media Bottles					
10-200-70	Without Cap	100	Small	10	
02-542A	With Cap	100	Small	10	
02-542B	With Cap	250	Small	10	
02-542C	With Cap	500	Small	10	
02-542D	With Cap	1,000	Small	10	
02-542E	With Cap	2,000	Small	4	
06-421-30	With Cap	5,000	Small	1	
10-200-76	Without Cap	10,000	Small	1	
06-421-31	With Cap	10,000	Small	1	
KIMBLE® KIMCO	TE® GL 45 Media Bo	ttles			
12-141-320	_	100	Small	4	
12-141-321	_	250	Small	4	
12-141-322	_	500	Small	4	
12-141-323	_	1,000	Small	4	
12-141-324	_	2,000	Small	4	
12-141-325	_	5,000	Small	1	
12-141-326	_	10,000	Small	1	
KIMBLE® RAY-SORB® GL 45 Media Bottles					
02-542-51	_	100	Small	1	
02-542-52	_	250	Small	1	
02-542-4C	_	500	Small	1	
02-542-4D	_	1,000	Small	1	
02-542-40	_	2,000	Small	1	
02-542-41	_	5,000	Small	1	
02-542-42	_	10,000	Small	1	
KIMBLE® KIMAX®	Screw Thread Erle	enmeyer Flask	s		
10-041-30	_	250	Small	6	
10-041-31	_	1,000	Small	6	
10-041-32	_	2,000	Small	2	
WHEATON® LAB	45™ Graduated Me	dia Bottles			
02-940-23	With Cap	250	Small	12	
02-940-27	Without Cap	250	Small	12	
06-451-291	With Cap	500	Small	12	



Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty
WHEATON® LAB 45™ Graduated Media Bottles (continued)				
02-940-32	Without Cap	500	Small	12
06-451-292	With Cap	1,000	Small	12
02-940-33	Without Cap	1,000	Small	12
02-940-24	With Cap	2,000	Small	6
02-940-28	Without Cap	2,000	Small	6

KIMBLE® GL 45 MEDIA BOTTLE STARTER PACK

(Pack consists of - 2: 100 mL, 3: 250 mL, 3: 500 mL, 2: 1,000 mL)

Cat. No.	Size Compatibility	Case Qty
02-542-355	Small	1

CYLINDERS

Cat. No.	Description	Capacity	Size	Case
		(mL)	Compatibility	Qty
	TD Economical Graduate	•		
08-549-2F	White Scale, Glass Base	250	Small	18
08-549-2G	White Scale, Glass Base	500	Small	12
08-549-2H	White Scale, Glass Base	1,000	Medium	8
08-549-2J	White Scale, Glass Base	2,000	Large	6
KIMBLE® KimCote	e® Class A Graduated Cyl	inders		
12-141-328	TD	250	Small	1
12-141-329	TD	500	Small	1
12-141-330	TD	1,000	Medium	1
12-141-331	TD	2,000	Large	1
KIMBLE® KIMAX®	Class B Graduated Cylin	ders		
08-549-5G	TD, Single White Scale	250	Small	12
08-549G	TD, Single Blue Scale	250	Small	12
08-549-5H	TD, Single White Scale	500	Small	8
08-549H	TD, Single Blue Scale	500	Small	8
08-549-5J	TD, Single White Scale	1,000	Medium	4
08-549J	TD, Single Blue Scale	1,000	Medium	4
08-549-5K	TD, Single White Scale	2,000	Large	4
08-549K	TD, Single Blue Scale	2,000	Large	4
KIMBLE® ValueWa	are® Graduated Cylinders	5	, and the second	
S00049	TD, Double White Scale	250	Small	6
S00050	TD, Double White Scale	500	Small	4
S00051	TD, Double White Scale	1,000	Medium	4
KIMBLE® ValueWa	are® Class B Graduated C	ylinders		
S00041	TC, White Scale	250	Small	6
S00042	TC, White Scale	500	Small	4
S00043	TC, White Scale	1,000	Medium	4
KIMBLE® KIMAX®	Class A Graduated Cyline	ders		
08-548E	TD, Serialized, Certified	10 to 250	Small	4
08-548-205	TC	250	Small	4
08-564A	TD. Reverse Graduations	10 to 250	Small	4
08-548F	TD, Serialized, Certified	25 to 500	Small	4
08-548-206	TC	500	Small	4
	TD, Reverse Graduations	25 to 500	Small	4
08-548G	TD, Serialized, Certified	50 to 1,000	Medium	2
08-548-207	TC	1.000	Medium	1
		,		
08-568A	TD, Reverse Graduations	50 to 1,000	Medium	1

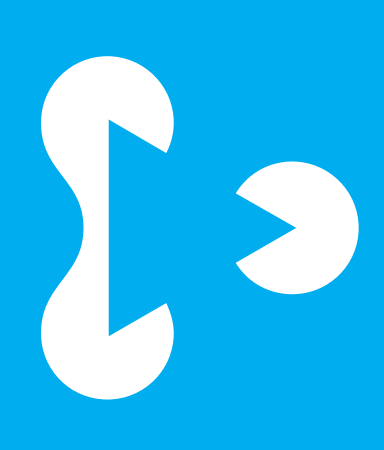


Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty			
KIMBLE® KIMAX® Class B Graduated Cylinders							
08-554F	TD, Double Scale	10 to 250	Small	12			
08-566-15C	TC, Single Scale	250	Small	6			
08-554G	TD, Double Scale	25 to 500	Small	8			
08-566-15F	TC, Single Scale	500	Small	4			
08-554H	TD, Double Scale	50 to 1,000	Medium	4			
08-566-15D	TC, Single Scale	1,000	Medium	4			
08-554J	TD, Double Scale	100 to 2,000	Large	4			
08-566-15H	TC, Single Scale	2,000	Large	2			

RESERVOIR BOTTLES

Cat. No.	Description	Capacity (mL)	Size Compatibility	Case Qty			
KIMBLE® ULTRA-WARE® Reservoir Bottles							
K959902-0502	Ungraduated	500	Small	1			
K953902-0502	Graduated	500	Small	1			
K953901-2002	Ungraduated	1,000	Small	1			
K953902-2002	Ungraduated	2,000	Small	1			
K953902-5002	Ungraduated	5,000	Small	1			
K953902-1003	Ungraduated	10,000	Small	1			
K953901-1003	Graduated	10,000	Small	1			
22-302625	Ungraduated	20,000	Small	1			
KIMBLE® ULTRA-WARE® HPLC Reservoir Bottles							
K953901-0252	Ungraduated	250	Small	1			
K953901-0502	Ungraduated	500	Small	1			
K953901-1002	Ungraduated	1,000	Small	1			
K953901-2002	Ungraduated	2,000	Small	1			
K953901-5002	Ungraduated	5,000	Small	1			
K953910-5002	Graduated, Side Neck	5,000	Small	1			
K953901-1003	Ungraduated	10,000	Small	1			
K953901-2003	Ungraduated	20,000	Small	1			





KIMBLE® is a registered trademark of DWK Life Sciences LLC or its subsidiaries. ${\sf FBRO_023\ 12/2019}$

Contact us today:

In the United States

Order online: fishersci.com
Fax an order: 1-800-926-1166
Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437

