

DWK EVERYDAY ESSENTIALS

TRUSTED TOOLS FOR EVERY WORKFLOW



Thomas
Scientific



DWK LIFE SCIENCES
DURAN WHEATON KIMBLE

DWK EVERYDAY ESSENTIALS

DWK Life Sciences puts the spotlight on core lab solutions, beakers, bottles, Erlenmeyer flasks, and more. Whether you're refreshing your lab setup or simplifying your supply choices, trusted **WHEATON®** and **KIMBLE® Everyday Essentials** deliver dependable quality for daily lab work. Designed to make selecting the right labware straightforward, these premium products provide the consistent, reliable performance you can count on.



KIMBLE® KIMAX® BEAKERS

Made from durable borosilicate 3.3 glass, **KIMBLE® KIMAX® beakers** offer excellent thermal resistance, clear graduations and easy-to-label marking areas. Standard Griffin beakers are ideal for mixing and heating on hotplates. Heavy Duty Beakers feature extra-thick walls for enhanced durability and are designed for demanding environments where breakage resistance is key.



KIMBLE® KIMAX® ERLENMEYER FLASKS

Designed for precision and durability, **KIMBLE® KIMAX® Erlenmeyer Flasks** are a trusted choice for everyday lab work. Made from high-quality borosilicate 3.3 glass and compliant with ASTM E1404 standards, they feature a reinforced, rounded top and durable ceramic enamel markings for easy volume estimation. Ideal for mixing and heating liquids with confidence.



KIMBLE® KIMAX® VOLUMETRIC CYLINDERS & FLASKS

The **KIMBLE® KIMAX® volumetric range** delivers precision and durability across a range of graduated cylinders and volumetric flasks. Calibrated to Class A or B standards, graduated cylinders feature easy-to-read scales, and stability-enhancing designs, while volumetric flasks are also available with a heavy-duty design offering added strength and safety.



KIMBLE® & WHEATON® MEDIA BOTTLES

KIMBLE® and **WHEATON® media bottles** are made from low extractable borosilicate 3.3 glass for clarity, durability, and chemical resistance. Both feature easy-to-read graduations, marking spots for labeling, and secure, autoclavable caps. **KIMBLE®** media bottles are supplied with a linerless, polypropylene screw cap while **WHEATON®** media bottles are supplied with black phenolic caps.



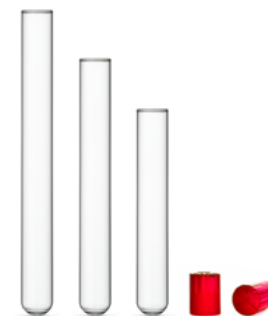
WHEATON® SCINTILLATION VIALS

WHEATON® Liquid Scintillation Vials support a range of lab applications beyond scintillation counting. Made from Type I borosilicate glass, they offer low background counts and excellent UV transmission. Available with various cap styles and liners, these 20 mL vials are designed to meet diverse workflow needs with reliable performance.



KIMBLE® DISPOSABLE BOROSILICATE PASTEUR PIPETTES

KIMBLE® Disposable Borosilicate Pasteur Pipettes are ideal for single-use liquid transfers in lab environments. Manufactured from USP Type I borosilicate glass and compliant with ASTM E732 standards, they offer low extractables and high clarity. Available unplugged or with cotton plugs to suit a wide range of applications.



KIMBLE® PLAIN DISPOSABLE GLASS TUBES & KIMBLE® KIM-KAP™ POLYPROPYLENE CAPS

KIMBLE® Disposable Borosilicate Glass Tubes offer chemical resistance and consistent quality for routine lab work. Made from 5.1 expansion glass and ASTM E890 compliant, they are packaged to reduce breakage and contamination. Pair with color-coded, autoclavable **KIM-KAP™ polypropylene caps** for secure sealing and easy sample identification.



WHEATON® CRYOGENIC VIALS & STORAGE SOLUTIONS

WHEATON® CryoELITE® Cryogenic Vials offer leak-resistant protection for valuable samples, exceeding DOT and IATA standards. Made from cryogenic-grade polypropylene, they are freeze-thaw durable and available with color-coded options and 2D barcodes. Pair with **WHEATON® CryoFile®** and **WHEATON® KEEPIT® Boxes** for organized, shatter-resistant storage compatible with liquid nitrogen systems.

KIMBLE® KIMAX® GRIFFIN BEAKERS

Capacity (mL)	OD (mm)	Height (mm)	Graduation Intervals (mL)	Graduation Range (mL)	Quantity	DWK Cat. No.	Thomas No.
10	25	34	Not graduated	Not graduated	48	14000-10	1530L26
20	32	41	5	5 to 15	48	14000-20	1530L46
30	35	53	10	5 to 25	48	14000-30	1530L56
50	42	53	10	10 to 40	48	14000-50	1530L66
100	50	70	10	20 to 80	48	14000-100	1530L76
150	57	81	20	20 to 140	48	14000-150	1530L86
250	68	88	25	25 to 200	48	14000-250	1530M11
400	77	106	25	50 to 325	48	14000-400	1530M21
600	88	122	50	50 to 500	36	14000-600	1530M31
800	99	136	50	50 to 750	24	14000-800	1530M41
1000	107	145	50	100 to 1000	24	14000-1000	1530M51
1500	120	165	100	200 to 1400	16	14000-1500	1530M60
2000	130	190	100	200 to 1800	8	14000-2000	1530M71
4000	161	250	250	500 to 3500	6	14000-4000	1530M90

KIMBLE® KIMAX® HEAVY DUTY BEAKERS

Capacity (mL)	OD (mm)	Height (mm)	Graduation Intervals (mL)	Graduation Range (mL)	Quantity	DWK Cat. No.	Thomas No.
250	67	92	25	25 to 200	48	14005-250	1532R06
600	87	122	50	50 to 500	36	14005-600	1532R26
1000	107	152	50	100 to 1000	24	14005-1000	1532R46
2000	130	190	200	200 to 1800	8	14005-2000	1532R66
4000	161	252	500	500 to 3500	4	14005-4000	1532R85

KIMBLE® KIMAX® ERLLENMEYER FLASKS

Capacity (mL)	OD (mm)	Height (mm)	Graduation Intervals (mL)	Graduation Range (mL)	Quantity	DWK Cat. No.	Thomas No.
25	39	65	5	10 to 25	48	26500-25	4882H11
50	50	78	10	20 to 50	48	26500-50	4882H17
250	82	130	25	50 to 225	48	26500-250	4882H35
500	102	174	50	100 to 500	36	26500-500	4882H45
1000	128	213	50	250 to 1000	24	26500-1000	4882H59
2000	161	275	100	600 to 2000	8	26500-2000	4882H71
6000	241	395	500	1500 to 6000	1	26500-6000	1199K04

KIMBLE® KIMAX® GRADUATED CYLINDERS ASTM Class B

Capacity (mL)	Tolerance (mL)	Height (mm)	Grad. Intervals (mL)	Graduation Range (mL)	Quantity	DWK Cat. No.	Thomas No.
10	±0.1	135	0.2	1 to 10	24	20024-10	3548C12
25	±0.3	140	0.5	3 to 25	24	20024-25	3548C21
50	±0.4	190	1	3 to 50	24	20024-50	3548C26
100	±0.6	255	1	5 to 100	24	20024-100	3548C31
250	±1.4	330	2	10 to 250	12	20024-250	3548C39
500	±2.6	375	5	25 to 500	8	20024-500	3548C43
1000	±5.0	460	10	50 to 1000	4	20024-1000	3548C48
2000	±10.0	520	20	100 to 2000	4	20024-2000	3548C53

KIMBLE® KIMAX® GRADUATED CYLINDERS ASTM Class A

Capacity (mL)	Tolerance (mL)	Height (mm)	Grad. Intervals (mL)	Grad. Range (mL)	Quantity	DWK Cat. No.	Thomas No.
10	±0.08	165	0.1	1 to 10	6	20027-10	1216Q80
25	±0.14	200	0.2	2 to 25	6	20027-25	1216Q81
50	±0.2	191	1	3 to 50	6	20027-50	1216Q82
100	±0.35	255	1	5 to 100	6	20027-100	1216Q83
250	±0.65	330	2	10 to 250	4	20027-250	1216Q84
500	±1.10	375	5	25 to 500	4	20027-500	1216Q85
1000	±2.00	460	10	50 to 1000	1	20027-1000	1216Q86
2000	±6.00	520	20	100 to 2000	1	20027-2000	1216Q87

KIMBLE® KIMAX® VOLUMETRIC FLASKS ASTM Class A, Heavy Duty, Wide-Mouth, Glass Stopper

Capacity (mL)	Tolerance (mL)	Height Including Stopper (mm)	Quantity	DWK Cat. No.	Thomas No.
5	±0.08	97	6	92812G-5	1229F42
10	±0.08	100	6	92812G-10	1229F43
20	±0.08	113	6	92812G-20	1229F44
25	±0.08	130	6	92812G-25	1229F45
50	±0.08	150	6	92812G-50	1229F46
100	±0.10	180	6	92812G-100	1229F47
200	±0.20	223	6	92812G-200	1229F48
250	±0.20	248	6	92812G-250	1229F49
500	±0.20	283	6	92812G-500	1229F50
1000	±0.30	335	1	92812G-1000	1229F51
2000	±0.50	395	1	92812G-2000	1229F52

KIMBLE® KIMAX® VOLUMETRIC FLASKS ASTM Class A, Heavy Duty, Wide-Mouth, Color Coded PTFE Stopper

Capacity (mL)	Tolerance (mL)	Height Including Stopper (mm)	Quantity	DWK Cat. No.	Thomas No.
5	±0.08	94	6	92812F-5	1229F53
10	±0.08	97	6	92812F-10	1229F54
20	±0.08	127	6	92812F-20	1229F55
25	±0.08	127	6	92812F-25	1229F56
50	±0.08	147	6	92812F-50	1229F57
100	±0.10	175	6	92812F-100	1229F58
200	±0.20	217	6	92812F-200	1229F59
250	±0.20	269	6	92812F-250	1229F60
500	±0.20	300	6	92812F-500	1229F61
1000	±0.30	328	1	92812F-1000	1229F62

KIMBLE® KIMAX® VOLUMETRIC FLASKS ASTM Class A, with Polyethylene Stopper

Capacity (mL)	Tolerance (mL)	Height Including Stopper (mm)	Quantity	DWK Cat. No.	Thomas No.
5	±0.02	92	12	28014P-5	4997N30
10	±0.02	107	12	28014P-10	4997N36
25	±0.03	122	12	28014P-25	4997N39
50	±0.05	152	12	28014P-50	4997N45
100	±0.08	184	12	28014P-100	4997N51
200	±0.10	229	12	28014P-200	26A00A052
250	±0.12	254	12	28014P-250	4997N63
500	±0.20	288	12	28014P-500	4997N71
1000	±0.30	339	6	28014P-1000	4997N76
2000	±0.50	400	4	28014P-2000	4997N82

KIMBLE® GL45 MEDIA BOTTLES Clear 3.3 Borosilicate Glass with Cap

Capacity (mL)	OD (mm)	Height (mm)	Cap Material	Quantity	DWK Cat. No.	Thomas No.
100	56	100	Polypropylene	10	14395-100	1743G50
250	70	138	Polypropylene	10	14395-250	1743G52
500	86	176	Polypropylene	10	14395-500	1743G54
1000	101	225	Polypropylene	10	14395-1000	1743G56
2000	136	260	Polypropylene	4	14395-2000	1743G58
5000	181	330	Polypropylene	1	14395-5000	1743G57

WHEATON® MEDIA / LAB BOTTLES Clear 3.3 Borosilicate Glass with Cap

Capacity (mL)	Dia. x Height Incl. Cap (mm)	Cap Material	Cap Liner	Thread	Quantity	DWK Cat. No.	Thomas No.
125	55 x 123	Phenolic	Rubber	33-430	48	219755	1742E22
250	67 x 152	Phenolic	Rubber	33-430	48	219757	1742E32
500	88 x 192	Phenolic	Rubber	33-430	24	219759	1742E52
1000	103 x 235	Phenolic	Rubber	38-430	24	219760	1742E62

WHEATON® LIQUID SCINTILLATION GLASS VIALS 20 mL

Cap Material	Liner Material	Diameter (mm)	Height (mm)	Thread	Quantity	DWK Cat. No.	Thomas No.
Polypropylene	Foamed Polyethylene	28	61	22-400	500	986540	1230L56
Polypropylene	Metal Foil / Pulp	28	61	22-400	500	986541	9718H30
Urea	Metal Foil / Pulp	28	61	22-400	500	986542	9718H40
Urea	Polyethylene Cone	28	61	22-400	500	986546	9718H50
Urea	Polyethylene Cone	28	61	22-400	500	986586	1230L61
Polypropylene	Foamed Polyethylene	28	61	24-400	500	986560	1230L57
Polypropylene	Metal Foil / Pulp	28	61	24-400	500	986561	1230L58
Urea	Metal Foil / Cork	28	61	24-400	500	986562	9718H90
Urea	Polyethylene Disc	28	61	24-400	500	986568	9718H92

KIMBLE® DISPOSABLE BOROSILICATE PASTEUR PIPETTES Non-Sterile

Overall Length (in)	Body Length (in)	Tip Length (in)	Plugged/ Un-Plugged	Quantity	DWK Cat. No.	Thomas No.
9	4	5	Un-Plugged	1000	63B92	7760B55
9	4	5	Plugged	1000	63B92P	7760B65
5.75	3.5	2.25	Un-Plugged	1000	63A53	7760B50
5.75	3.5	2.25	Plugged	1000	63A53P	7760B60

KIMBLE® PLAIN DISPOSABLE BOROSILICATE GLASS TUBES

OD (mm)	Length (mm)	Capacity (mL)	Quantity	DWK Cat. No.	Thomas No.
10	75	4	1000	73500-1075	1178Z90
12	75	6	1000	73500-1275	1178Z91
13	100	10	1000	73500-13100	1178Z92
16	100	15	1000	73500-16100	1178Z94
16	125	19	1000	73500-16125	1178Z95
16	150	23	1000	73500-16150	1178Z96
18	150	28.5	500	73500-18150	1178Z97

KIMBLE® KIM-KAP™ POLYPROPYLENE CAPS

Tube OD (mm)	Color	Autoclavable	Quantity	DWK Cat. No.	Thomas No.
16	Blue	Yes	1000	73665-16	1215G60
18	Blue	Yes	1000	73665-18	1215G61
13	Green	Yes	1000	73663-13	1215G53
16	Green	Yes	1000	73663-16	1221U61
13	Natural	Yes	1000	73660-13	9189G73
16	Natural	Yes	1000	73660-16	9189G79
18	Natural	Yes	1000	73660-18	9189G84
13	Red	Yes	1000	73662-13	1215G47
16	Red	Yes	1000	73662-16	1215G46
18	Red	Yes	1000	73662-18	1215G48

WHEATON® CryoELITE® CRYOGENIC VIALS Sterile with Marking Spot

Capacity (mL)	Diameter (mm)	Height (mm)	Cap Color	Quantity	Material	DWK Cat. No.	Thomas No.
1.2	12	37	Natural	500	Polypropylene	W985862	1226R61
2	12	49	White	500	Polypropylene	W985863	1226R62
2	12	49	Red	500	Polypropylene	W985864	1226R63
2	12	49	Pink	500	Polypropylene	W985865	1226R64
2	12	49	Yellow	500	Polypropylene	W985866	1226R65
2	12	49	Green	500	Polypropylene	W985867	1226R66
2	12	49	Blue	500	Polypropylene	W985868	1226R67
2	12	49	Natural	500	Polypropylene	W985872	1226R71

WHEATON® CryoFile® STORAGE BOX

Color	Quantity	Dimensions (mm)	DWK Cat. No.	Thomas No.
White	15	130 x 130 x 53	W651603	1228M52

WHEATON® KEEPIT® FREEZER BOXES

Color	Length (mm)	Width (mm)	Height (mm)	Quantity	DWK Cat. No.	Thomas No.
White	75	75	52	10	W651702-W	1143G71
White	130	130	52	10	W651703-W	1204N48



Excellence in your hands



customerservice@thomasci.com



thomasci.com

