

Iodine Flask

요오드 플라스크, LukeGL®

Cat. No.	Model	용량	Joint Size	EA Price ₩
F04-503-515	IOF250	250ml	24 /29	17,500
F04-503-520	IOF500	500ml		20,200

- Borosilicate Glass 3.3
- Ground Joint 와 Cup Shaped Tap을 가짐
- Stopper has Extended Handle
- For the determination of iodine
- LukeGL®



Erlenmeyer Flask with Glass Stopper

유리 마개 삼각 플라스크, LukeGL®

Cat. No.	Model	용량	Diameter	Socket	EA Price ₩
F04-83-442	3026037	100 ml	Ø64 mm	24/40	17,100
F04-83-446	3026043	125 ml	Ø69 mm		19,500
F04-83-448	3026049	250 ml	Ø85 mm		20,700
F04-83-454	3026052	300 ml	Ø87 mm		21,900
F04-83-460	3026058	500 ml	Ø105 mm		23,100
F04-83-466	3026070	1 L	Ø131 mm		32,700
F04-83-472	3026073	2 L	Ø166 mm		48,600

- Borosilicate Glass 3.3
- LukeGL®



Amber Erlenmeyer Flask with PTFE Stopper

테프론 마개 갈색 삼각 플라스크, RAY-SORB®

Cat. No.	Model	용량	Size (Ø × h)	EA Price ₩
F04-137-460	26610-50	50 ml	50 × 76 mm	126,400
F04-137-463	26610-125	125 ml	661 × 18 mm	136,300
F04-137-466	26610-250	250 ml	82 × 132 mm	149,500
F04-137-469	26610-500	500 ml	102 × 159 mm	141,800

- Kimax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- 단파장 빛에 민감한 내용물 보호
- PTFE Stopper (41901R) 포함
- 투과율 : 약 5% (400 ~ 600 nm), 약 1% (400 nm 이하)
- No Graduation
- Design Meets ASTM Specification E1404, Type II, Class II
- DWK Lifescience / Kimble®



Erlenmeyer Flask with Screwcap, Simax®

스크류 캡 삼각 플라스크

- Simax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- KAVALIERGLASS

with Blue PP GL Screw Cap

Cat. No.	Model	용량	높이	Cap	EA Price ₩	PK Price ₩
F04-985-681	8023C/100	100 ml	100	GL25	32,700	10ea 305,500
F04-985-685	8023C/250	250 ml	140	GL32	27,200	10ea 253,500
F04-985-689	8023C/500	500 ml	175		32,400	10ea 302,800
F04-985-693	8023C/1L	1 L	215		36,700	10ea 342,200

with Red PBT Screw Cap with PTFE Faced Septa

Cat. No.	Model	용량	높이	Cap	EA Price ₩	PK Price ₩
F04-985-781	8023C/100R	100 ml	100	GL25	35,400	10ea 331,000
F04-985-785	8023C/250R	250 ml	140	GL32	36,500	10ea 341,000
F04-985-789	8023C/500R	500 ml	175		41,800	10ea 391,000
F04-985-793	8023C/1LR	1 L	215		46,100	10ea 431,000

