

I Glass Pre-cleaned Bottle 유리 세정병, 보증서 포함

- EPA Recommended Wash Procedure에 따라 세정된 병
 - ① 화학성분이 아닌, 환경 친화적인 방법을 사용하여 세척
 - ② ASTM Type I De-ionized Water로 헹굼
 - ③ 오븐에서 건조하여 Clean room 상태에서 조립
 - ④ 각 케이스 외관에 Lot no. 부착
 - ⑤ 각 케이스 안에 Certificate of Analysis 첨부
 - ⑥ 정확한 결과 도출 및 용기의 청결도 보증이 필요한 경우 사용
- JGF (J. G. Finneran)



Open Top Cap with PTFE / Silicon Liner

① Closed Top Cap with PTFE Disc
② PTFE Disc

Narrow Mouth Septum Clean Bottle / 세구 오픈 탑 세정병

- Opentop Black PP Cap with PTFE / Silicon Liner

Clear Glass

Cat. No.	Model	용량	Cap	Size	PK Price ₩
B08-214-253	9-161-3	60 ml	20-400	∅39×h94 mm	24ea 105,900
B08-214-255	9-162-3	125 ml	22-400	∅48×h112 mm	24ea 101,200
B08-214-257	9-163-3	250 ml	24-400	∅60×h136 mm	12ea 60,400

Amber Glass

Cat. No.	Model	용량	Cap	Size	PK Price ₩
B08-214-325	9A-162-3	125 ml	22-400	∅48×h112 mm	24ea 105,900
B08-214-327	9A-163-3	250 ml	24-400	∅60×h136 mm	12ea 59,200

Wide Mouth Septum Clean Bottle / 광구 오픈 탑 세정병

- Opentop White PP Cap with PTFE / Silicon Liner

Clear Straight Sided Wide Mouth Septum Jar

Cat. No.	Model	용량	Cap	Size	PK Price ₩
B08-214-204	9-141-3	125 ml	48-400	∅51×h102 mm	24ea 158,400

Clear Short Straight Sided Wide Mouth Septum Jar

Cat. No.	Model	용량	Cap	Size	PK Price ₩
B08-214-211	9-140-3	60 ml	53-400	∅55×h48 mm	24ea 164,000

Amber Wide Mouth Septum Jar

Cat. No.	Model	용량	Cap	Size	PK Price ₩
B08-214-311	9-150-3	500 ml	53-400	∅80×h146 mm	12ea 142,400
B08-214-315	9-151-3	1 L	53-400	∅99×h178 mm	12ea 163,500



CERTIFICATE OF ANALYSIS

These containers meet and exceed the required detection limits for Volatile Organic Compounds established in the OSWER Directive "Specifications and Guidance for Obtaining Contaminant Free Sample Containers".

LOT#B1231101B

Parameter	Method Detection Limit MDL	Parameter	Method Detection Limit MDL	Parameter	Method Detection Limit MDL
Acetone	1.27	1,2-Dichlorobenzene	0.133	Naphthalene	0.161
Benzene	0.0880	1,3-Dichlorobenzene	0.102	n-Propylbenzene	0.124
Bromobenzene	0.111	1,4-Dichlorobenzene	0.127	Styrene	0.146
Bromochloromethane	0.177	Dichlorodifluoromethane	0.236	1,1,1,2-Tetrachloroethane	0.139
Bromodichloromethane	0.139	1,1-Dichloroethane	0.125	1,1,2,2-Tetrachloroethane	0.154
Bromoform	0.227	1,2-Dichloroethane	0.131	Tetrachloroethylene	0.149
Bromomethane	0.358	1,1-Dichloroethylene	0.189	Toluene	0.101
Methyl Ethyl Ketone (2-Butanone)	0.803	cis-1,2-Dichloroethylene	0.317	1,2,3-Trichlorobenzene	0.1360
n-Butylbenzene	0.132	Trans-1,2-Dichloroethylene	0.204	1,2,4-Trichlorobenzene	0.142
sec-Butylbenzene	1.44	1,2-Dichloropropane	0.146	1,1,1-Trichloroethane	0.163
tert-Butylbenzene	0.155	1,3-Dichloropropane	0.0940	1,1,2-Trichloroethane	0.141



다음 페이지에서 계속...