



Vials, borosilicate glass, large, clear, in Lab File™



For storage of reagents and standards. Excellent for small derivatisation reactions. Especially suited where stability of the glass is of prime importance. Packed in convenient Lab File™ cases. Manufactured from Wheaton-33® low extractable borosilicate glass (meets ASTM Type 1 Class A and USP Type 1 standards) to protect against changes in pH and maintain purity of contents.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Diameter, mm	Height, mm	Closure size, mm	GPI thread finish	Pack qty
10218844	-	224832	25	27.8	70	24	400	200
10380675	-	224833	40	27.8	95	24	400	200



Vials, borosilicate glass, large, with cap, in Lab File™





Specially suited for research studies where stability of the glass is of prime importance. Wheaton-33® low extractable borosilicate glass (meets ASTM Type 1 Class A and USP Type 1 standards). Vials can be autoclaved. Caps have white (styrene-butadiene) rubber liner. Packed in convenient Lab File™ cases.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Diameter, mm	Height, mm	Closure size, mm	GPI thread finish	Pack qty
10446151	-	225288	20	27.8	60	24	400	72
11758769	-	225289	25	27.8	73	24	400	72
10628135	-	225290	40	27.8	98	24	400	72



Vials, borosilicate glass, Shorty Vials® in Lab File™



Low profiles for greater stability and less dead volume above sample. Packed in shrinkwrapped trays in convenient Lab File™ cases. Wheaton-33® low extractable borosilicate glass (meets ASTM Type 1 Class A and USP Type 1 standards). Caps not included. See page 1595.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Diameter, mm	Height, mm	Closure size, mm	GPI thread finish	Pack qty
10708961	-	224821	2	15	28	13	425	200
10384361	-	224822	4	17	38	15	425	200
10282381	-	224823	6	19	40	15	425	200



Vials, storage, with vials and rubber lined caps, Vial File™



Vials with white (styrene-butadiene) rubber lined caps and stored in Vial File™.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Diameter, mm	Height, mm	Closure size, mm	GPI thread finish	Pack qty
13101813	-	224891	2	12	38	8	425	60
11748929	-	224892	4	15	48	13	425	40