

Continued from previous page

Capacity (ml)	Thread	Height (mm)	Ø ext. (mm)	Pk	Cat. No.
Bottles, white flint glass with white urea caps and PVDC faced woodpulp liners					
60	R 3/38	77,0	45,6	40	215-1994
125	R 3/38	96,0	55,2	40	215-1995
250	R 3/48	120,2	65,9	20	215-1996
Bottles, white flint glass with black urea caps and PVDC faced woodpulp liners					
15	R 3/28	53,2	33,3	40	215-1970
30	R 3/33	59,5	39,7	40	215-1971
60	R 3/38	77,0	45,6	40	215-1972
125	R 3/38	96,0	55,2	40	215-1974
175	R 3/48	108,7	60,7	20	215-1991
250	R 3/48	120,2	65,9	20	215-1992
500	R 3/58	150,9	84,1	20	215-1993
Bottles, amber flint glass with black urea caps and PVDC faced woodpulp liners					
15	R 3/28	53,2	33,3	40	215-1997
30	R 3/33	59,5	39,7	40	215-1998
60	R 3/38	77,0	45,6	40	215-1999
100	R 3/38	89,7	50,6	40	215-2000
125	R 3/38	96,0	55,2	40	215-2001
175	R 3/48	108,7	60,7	20	215-2002
250	R 3/48	120,2	65,9	20	215-2003
300	R 3/51	103,8	70,9	20	215-2004
500	R 3/58	150,9	84,1	20	215-2005
1000	R 3/63	188,2	105,1	10	215-2006

Description	Thread	Pk	Cat. No.
Screw caps			
Black urea with PVDC faced woodpulp liners	R 3/28	40	215-2087
Black urea with PVDC faced woodpulp liners	R 3/33	40	215-2088
Black urea with PVDC faced woodpulp liners	R 3/38	40	215-2089
Black urea with PVDC faced woodpulp liners	R 3/48	20	215-2090
Black urea with PVDC faced woodpulp liners	R 3/51	20	215-2091
Black urea with PVDC faced woodpulp liners	R 3/58	20	215-2092
Black urea with PVDC faced woodpulp liners	R 3/63	10	215-2093
White PP, wadless	R 3/33	40	215-2094
White PP, wadless	R 3/38	40	215-2095
White PP, wadless	R 3/48	20	215-2096
Natural PP, wadless	R 3/51	20	215-2097
Natural PP, wadless	R 3/58	20	215-2098
Natural PP, wadless	R 3/63	10	215-2099

Bottles, extra wide mouth, round with screw cap



Glass, clear, with black urea screw cap

These bottles are specially suited for dry chemicals and specimens of all descriptions, but can also be used for liquids. The wide opening enables bottles to be filled conveniently and safely with powders, pastes, granulates and liquids.

- Good chemical and physical properties
- For use in applications that are not associated with high thermal loads
- Stable and robust

Capacity (ml)	Pk	Cat. No.
60	20	215-2191
120	20	215-1919
250	10	215-2189
500	10	215-2190



VWR COLLECTION CATALOGUE

10 000 equipment, instrument and consumable products

Request your copy from your local VWR sales office or vwr.com