

Sample vials, trident vials, squat



Neutral glass with snap-on lid

Designed for a wide variety of uses in the laboratory, production, etc.

- Wide opening for easy filling and emptying
- With beaded rim and sealing snap-on lid
- Robust and economical, will withstand moderate temperature change

For production related reasons, the number of vials per box may vary.

Type	Capacity (ml)	Ø×H (mm)	Pk	Cat. No.
Squat	7,00	23×34	190	212-7063
Squat	10,50	23×46	190	212-7065
Squat	14,00	25×48	162	212-7067
Squat	28,25	27×72	140	212-7070

Sample vials, trident vials



Neutral glass with PP screw cap

Designed for a wide variety of uses in the laboratory, production, etc.

- Robust and economical, will withstand moderate temperature change
- Screw cap with foil coated insert for a better seal
- Easy handling

For production related reasons, the number of vials per box may vary.

Type	Capacity (ml)	Ø×H (mm)	Pk	Cat. No.
Tall	1,75	11×36	882	212-7053
Tall	3,50	13×46	666	212-7054
Tall	7,00	17×58	399	212-7055
Tall	10,50	17×67	399	212-7056
Tall	14,00	20×72	264	212-7057
Tall	21,25	21×86	231	212-7058
Tall	28,25	23×96	190	212-7059
Squat	7,00	20×42	264	212-7060
Squat	14,00	23×58	190	212-7061
Squat	28,25	27×72	140	212-7062

Sample vials, trident vials, squat or tall



Neutral glass with PE plug stoppers

Suitable for a wide variety of uses in the laboratory, production, etc.

- Robust and economical, will withstand moderate temperature change
- Wide opening for easy filling and emptying
- Plug stopper for secure closure

Packaging: For production related reasons, the number of vials per box may vary.

Type	Capacity (ml)	Ø×H (mm)	Pk	Cat. No.
Squat	7,00	23×34	190	212-7064
Squat	10,50	23×46	190	212-7066
Squat	14,00	25×48	162	212-7068
Squat	21,25	25×66	162	212-7069
Tall	1,75	11×36	882	212-7071
Tall	3,50	13×46	666	212-7072
Tall	7,00	17×58	399	212-7073



VWR CATALYST
We Enable Science Through Services

VWR CATALYST SERVICES

Delivering complete solutions in and around the laboratory and production area

Please visit us at: vwr.com/vwrcatalyst