

Scintillation vials, Snaptwist®



PP and HDPE

General purpose vials for liquid scintillation and gamma counting, chromatography, sample storage and culturing. Can be used with the LKB and Packard Varisette counters.

- Easy removal of caps (¼ turn-twist) helps to eliminate the danger of spillage
- A built-in positive lock prevents the cap from popping off
- Shoulderless vials feature a full width opening of 12,5 mm

Type	Capacity (ml)	Ø×H (mm)	Pk	Cat. No.
PP tube, PE cap	6,5	16×57	1.000	720-0495
HDPE tube, PP cap	6,5	16×57	1.000	720-0494

Bottles, narrow mouth, with GL thread



Clear or amber glass with black PP cap

Excellent for sampling, storing and transporting liquids. Amber coloured to protect light-sensitive materials.

- Good chemical and physical properties
- For applications that do not involve high thermal stresses
- Round thread in accordance with DIN 168

Capacity (ml)	Thread	Pk	Cat. No.
Clear glass			
30	GL 18	143	215-1821
50	GL 18	120	215-1822
100	GL 22	72	215-1823
250	GL 22	42	215-1824
500	GL 25	35	215-1825
1000	GL 28	20	215-1826
Amber glass			
30	GL 18	112	215-1831
50	GL 18	84	215-1832
100	GL 22	105	215-2247
150	GL 22	56	807-0000
200	GL 22	63	215-2454
250	GL 22	42	215-1834
500	GL 25	35	215-1835
1000	GL 28	20	215-1836

Bottles, narrow mouth, alpha, lightweight with screw caps



Clear or amber lightweight glass

Large range of standard round glass bottles. All sizes of the lightweight bottles have exactly the same neck which means that only one cap size for the entire range has to be stocked.

- For use in applications without high thermal loads
- Amber coloured to protect light-sensitive material
- A lighter, stronger and more uniform range of bottles