

## SELECTED FOR YOU

## Bottles, wide mouth, with screw cap



### PTFE, strong walled

Robust construction. The special recessed grips on the cap and grooves in the flask make it easy to handle. Non stick, the wide mouth allows easy filling and cleaning.

- Very good chemical resistance
- Temperature resistant from -200 up to +280 °C
- Exceptionally smooth inner walls to prevent contamination

Capacity (ml)	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
5	22	35	10	1	215-1152
10	26	50	12	1	215-1153
25	33	61	19	1	215-1154
50	43	76	25	1	215-1155
100	52	88	35	1	215-1156
150	60	90	35	1	215-1157
250	67	115	42	1	215-1158
500	80	150	52	1	215-1159
1000	100	185	57	1	215-1160
2000	120	240	60	1	215-1161



## Bottles, wide mouth, with screw cap, Nalgene® Thermo Scientific



#### FEP, translucent, with ETFE screw cap

The bottles have the highest chemical and corrosion resistance. Suitable for applications at low and high temperatures, trace analyses and for many types of work with organic solvents.

- Maximum chemical resistance
- Temperature resistant from -105 to +150 °C, leakproof
- Autoclavable

Capacity (ml)	Thread (mm)	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
125	33	46	117	25	1	215-7101
250	48	71	165	38	1	215-7102
500	48	71	165	38	1	215-7103
1000	53	91	209	43	1	215-7104



# Bottles, wide mouth, with screw cap VITLAB®



#### PFA, translucent, with PFA screw cap

Bottles with high resistance to extreme temperatures, chemicals and corrosion. Inert to practically all chemicals with the exception of molten alkaline metals, fluorine compounds and complex halogen compounds at high temperatures and under pressure. Ideal for liquids, pastes, powders and granular material. Wide mouth bottles with large opening for easy filling and cleaning.

- Maximum chemical resistance
- Temperature resistant from -200 to +250 °C, autoclavable
- Leakproof

Capacity (ml)	Thread	Ø ext. (mm)	Height (mm)	Pk	Cat. No.
250	S 40	61	150	1	215-4593
500	S 40	76	179	1	215-4594
1000	S 40	96	217	1	215-4595
2000	S 40	130	245	1	215-1961