Bottles, narrow mouth, UN approved with thread KAUTEX TEXTRON



HDPE, natural colour or black

For packaging, sampling, storing and shipping liquids.

- Ideal for transporting hazardous liquids
- Good chemical resistance, resistant to temperatures from -40 to +110 °C
- UN approved caps in three designs, optionally available

Capacity (ml)	Thread (mm)	W×D×H (mm)	Туре	Pk	Cat. No.
Natural colour					
1000	45	96×96×211,8	UN 3H1/X1.9/250	64	215-3946
2500	45	127×127×282,0	UN 3H1/X1.9/250	26	215-3947
Black					
500	45	77×77×176,5	UN 1H1/X1.9/250	120	215-0098
1000	45	96×96×211,8	UN 3H1/X1.9/250	64	215-3945
2500	45	127×127×282,0	UN 3H1/X1.9/250	26	215-3949
Description Thread (mm)				Pk	Cat. No.
Screw caps, UN approve	d				
Blister closure PP, black, with tamper evident ring PP, red, with PTFE cup seal 45				1	215-2432
Blister closure PP, red, with tamper evident ring PP, red, with venting system and perforated PTFE seal			5	1	215-2433
Screw closure PP, black, with tamper evident ring and PTFE cup seal 45				1	215-0103

Bottles, narrow mouth, with screw cap Kartell



PE, grey

Bottles have sloping shoulders reducing the tendency for residue deposits. Tagging points on the shoulders and caps to ensure tamper proof closure.

- Double sealing with insert plug ensuring a leakproof seal
- Easy grip cap
- Opaque bottles ideal for the storage of photosensitive materials

Capacity (ml)	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
125	46	115,0	18,5	1	215-1358
250	60	137,0	23,0	1	215-1359
500	74	165,0	23,0	1	215-1360
1000	93	213,0	34,5	1	215-1361
2000	116	273,0	34,5	1	215-1362



Bottles, narrow mouth, with screw cap, Nalgene® Thermo Scientific



PC, transparent with PP screw cap

Ideal for storing aqueous solutions and for short-term storage of culture media. The four and eight litre sizes have built-in shoulder loop for attaching an identification tag.

- Robust, impact resistant
- Heat resistant up to +135 °C, autoclavable

Leakproof

