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



#### HDPE, amber with amber PP screw cap

Amber coloured to protect light-sensitive materials. Can be used anywhere in the laboratory and for sample collection. Wide opening for rapid filling and dispensing of powders, pastes and liquids.

- · Good chemical resistance
- Heat resistant up to +120 °C
- Leakproof

a 1, ( 1)	-1 1( )	~ · / \			-1	
Capacity (ml)	Thread (mm)	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
30	28	34	63	21	12	215-7231
60	28	39	86	21	12	215-7232
125	38	50	99	28	12	215-7233
250	43	61	131	33	12	215-7234
500	53	73	168	44	12	215-7235
1000	63	91	199	53	6	215-7236

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



HDPE, translucent with white PP screw cap or PPCO, translucent with white PP screw cap and TPE seal

Large, strong walled bottles for demanding applications with a particularly wide opening. Very robust for storing and shipping liquids and dry substances.

- HDPE: Good chemical resistance. PPCO: Very good chemical resistance, vacuum tight over 24 h at 20 °C
- HDPE: Heat resistant up to +120 °C . PPCO: Heat resistant up to +121 °C
- Leakproof

Capacity (ml)	Thread	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
HDPE/PP cap						
1000	53B	93	226	39	6	215-7701
2000	53B	119	260	39	2	215-7702
4000	83B	155	338	65	1	215-7704
PPCO/PP cap						
1000	53B	93	226	39	6	215-7711
2000	53B	119	260	39	2	215-7712
4000	83B	155	338	65	1	215-7714
5000	83B	156	414	64	1	215-7716



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





#### PPCO, translucent with PP screw cap

Can be used anywhere in the laboratory and for sample collection. Wide opening for rapid filling and dispensing of powders, pastes and liquids.

- Very good chemical resistance
- Heat resistant up to +121 °C, autoclavable
- Leakproof

Capacity (ml)	Thread (mm)	Ø ext. (mm)	Height (mm)	Neck I-Ø (mm)	Pk	Cat. No.
30	28	34	63	21	12	215-7221
60	28	39	86	21	12	215-7222
125	38	50	99	28	12	215-7223