

## FEP bottles, wide and narrow neck

### Nalgene™ Fluoropolymer bottles

Thermo SCIENTIFIC NALGENE

The most resistant to chemicals and corrosion  
FEP bottles are excellent for all high and low temperature applications.  
Recommended for storage and analysis of highly purified samples. Autoclavable Waterproof.

#### FEP bottle with wide neck, ETFE cap

Capacity (ml)	125	250	500	1000
Cap size (mm)	33	43	48	53
Units/bag	1	1	1	1
Cat. No.	028946A	028947A	028948A	028949A
€/bag	NC -	NC -	NC -	NC -

Enter the  
Cat.No.  
on [dulis.nl](http://dulis.nl)  
to find our  
autoclaving procedure



#### FEP narrow neck bottle, ETFE cap

Capacity (ml)	30	60	125	250	500	1000	2000
Cap size (mm)	20	20	24	24	28	38	38-430
Units/bag	1	1	1	1	1	1	1
Cat. No.	028937A	028938A	028939A	028940A	028941A	028942A	028943A
€/bag	NC -	NC -	NC -	NC -	NC -	NC -	NC -

## PFA bottles, wide neck

### Nalgene™ Fluoropolymer bottles

Thermo SCIENTIFIC NALGENE

The most resistant to chemicals and corrosion  
PFA bottles are excellent for all high and low temperature applications.  
Recommended for storage and analysis of highly purified samples. Autoclavable Waterproof.

#### PFA narrow neck bottle, PFA cap

Capacity (ml)	30	60	125	250	500	1000
Cap size (mm)	20	20	38-430	38-430	38-430	38-430
Units/bag	1	1	1	1	1	1
Cat. No.	028950A	028951A	028952A	028953A	028954A	028955A
€/bag	NC -	NC -	NC -	NC -	NC -	NC -



## PTFE bottles, wide neck

### PTFE bottles

- FDA approved
- Screw cap
- Suitable for low and high temperatures up to +280 °C
- Grooves on the cap for a good grip
- Resistant to chemicals
- Inert



Cat. No.	Volume (ml)	Ø neck (mm)	Ø x height (mm)	€
098893	1	10	16 x 27	NC -
098896	5	10	22 x 34	NC -
098894	10	12	26 x 50	NC -
098899	25	19	33 x 61	NC -
098901	50	25	43 x 76	NC -
098903	100	35	52 x 88	NC -
098905	150	35	60 x 90	NC -
098907	250	42	67 x 115	NC -
098909	500	52	80 x 150	NC -
098911	1000	57	100 x 185	NC -
098913	2000	60	120 x 240	NC -
098915	5000	80	170 x 335	NC -

## PTFE bottles, narrow neck

### PTFE Low particulate bottles

Inert and ideal for storing high purity chemical samples.

- Certified to contain less than 20 particles of 0.3 µm per ml and certified for trace levels of metals
- Certificate of analysis included in each box
- Waterproof, non-sterile
- Double packaging in a class 10 laminar flow hood and in a class 100 clean room
- Autoclavable

Vol. (ml)	Cat. No.	Units/bag	Units/box	€/box
125	029916	1	6	NC -
250	029917	1	4	NC -
500	029918	1	4	NC -
1000	029919	1	4	NC -

