

Fluorinated high density polyethylene carboys with tap

Bonbonnes fluorées avec robinet Nalgene™ Fluorinated carboys with tap

Thermo
SCIENTIFIC | NALGENE

- In HDPE
- Tefzel tap
- For storage and distribution of solvents
- Fluorinated surfaces, reduces solvent diffusion
- Moulded graduations
- Stainless steel handle
- Polypropylene replacement valve for conventional use
- Ethylene tetrafluoroethylene replacement valve for solvents

Capacity (l)	9	20
Dimensions (mm)	216 x 146 x 343	318 x 219 x 381
Cat. No.	029194	029195
€	NC -	NC -
Spare cap Cat. No.	029374	
€	NC -	
Spare PP tap Cat. No.	029110	
€	NC -	
Spare ETFE tap Cat. No.	029872	
€	NC -	



Low density polyethylene carboys, without tap

Nalgene™ Carboys

- In LDPE
- Watertight, for storing distilled water or reagents
- 2 handles, with or without tap
- Graduated per 5 litres and per gallon



Thermo
SCIENTIFIC | NALGENE

Volume	10	15	20	25	50
Ø x H (mm)	250 x 389	285 x 419	282 x 513	287 x 584	379 x 678
Cap	83B	83B	83B	83B	83B
Cat. No.	029440	029441	029442	029443	029444
€/unit	NC -	NC -	NC -	NC -	NC -

Nalgene™ large round bottles with narrow neck

- LDPE
- Waterproof
- Polypropylene cap
- The 4 and 8 litre models have a shoulder clip for the integration of a marking label



Thermo
SCIENTIFIC | NALGENE

Cat. No.	Capacity (l)	Ø x H (mm)	Cap	€
029409	2	121 x 249	38 - 430	NC -
029410	4	152 x 333	38 - 430	NC -
029411	8	193 x 409	53B	NC -

Low density polyethylene carboys, with tap

Nalgene™ Carboys

- In LDPE
- Watertight, for storing distilled water or reagents
- 2 handles, with or without tap
- Graduated per 5 litres and per gallon



Thermo
SCIENTIFIC | NALGENE

Volume (l)	4	10	20	25	50
Ø x H (mm)	154 x 330	250 x 389	282 x 513	287 x 584	379 x 678
Cap	38-430	83B	83B	83B	83B
Cat. No.	029135	028422	028624	029445	029291
€	NC -	NC -	NC -	NC -	NC -

LDPE carboys with tap

- In LDPE
- For the distribution of cleaning solutions, disinfectants and reagents
- Possibility of sticking a label or writing on the smooth sides
- With a handle
- Resistant to corrosive acids

Cat. No.	Capacity (l)	€
947845	4	NC -
947846	8	NC -

