

Polycarbonate carboys, with tap

Nalgene™ Transparent Polycarbonate Carboys

- Ideal for storing reagents and media
- Polycarbonate Transparent, Autoclavable
- With sealed screw cap 83B, with or without valve



Thermo SCIENTIFIC | NALGENE

Cat. No.	Volume (l)	Ø x H (mm)	Inn. Neck ø (mm)	Tap	€
029120	10	249 x 381	64	Yes	NC -
029121	20	282 x 513	64	Yes	NC -

PETG carboys, without tap

Rectangular carboys

- Wide handle for a better grip
- Graduation



Cat. No.	Dimensions W x D x H (mm)	Volume (l)	Colour	Cap Ø (mm)	€
311102	128 x 170 x 307	2,5	Transparent	83	NC -
311111	131 x 220 x 417	5	Transparent	83	NC -
311119	162 x 273 x 501	10	Transparent	83	NC -
311133	205 x 345 x 640	20	Transparent	120	NC -

Polypropylene jerry cans, without tap

Nalgene™ round jerry cans with handle

- Autoclavable
- Waterproof
- Made of polypropylene
- With side opening for easy pouring of liquids

Thermo SCIENTIFIC | NALGENE

Cat. No.	Capacity (l)	Material	€
029438	4	PP	NC -
029439	8	PP	NC -



High density polyethylene jerry cans, without tap

Nalgene™ Heavy Duty Jerrican 20 l

- Stackable
- In HDPE, Good chemical resistance
- With handle
- Graduated



Thermo SCIENTIFIC | NALGENE

Nominal Capacity (l)	20
Approximate maximum capacity (l)	20.8
Cap Ø (mm)	70
Min. inn. neck Ø	48
L x H x W	323 x 234 x 399
Cat. No.	029294
€	NC -

Nalgene™ HDPE jerry cans with PP cap

- Heavy and robust design
- For extreme use
- High stability and long spout
- Moulded gradations
- High density Polypropylene
- Not autoclavable



Thermo SCIENTIFIC | NALGENE

L x H x W (mm)	152 x 203 x 343	191 x 229 x 368	229 x 305 x 445
Nominal Capacity (l)	6	10	20
Approximate maximum capacity (l)	7.6	12	24
Subdivisions (galleons)	1/4	1/4	1
Cap Ø (mm)	53B	53B	53B
Cat. No.	029456	029457	029458
€	NC -	NC -	NC -