

## Bottles, polypropylene, translucent, heavy weight, wide neck, Thermo Scientific Nalgene®





Sturdy, thick-walled bottles designed for heavy-duty applications in the biotechnology laboratory.

Rugged closure with TPE (thermoplastic elastomer) gasket guarantees leakproof service under vacuum. Also useful as waste aspirator bottle or for scale-up activities in cell culture applications. Will withstand full vacuum. Autoclavable.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Neck size, mm	Height, mm	O.D., mm	Closure size, mm	Pack qty
10468802	-	2126-0250	250	39	126	73	53B	6
10045260	-	2126-1000	1,000	41	231	91	53B	6
10411601	-	2126-2000	2,000	41	262	119	53B	2
10196780	-	2126-4000	4,000	69	348	155	83B	1
10515733	-	2126-5000	5,000	64	414	156	83B	1
10728681	-	2226-0020	10,000	64	389	250	83B	1
10274301	-	2226-0050	20,000	64	533	284	83B	1





## Bottles, polycarbonate, transparent, carboys, wide neck, Thermo Scientific Nalgene®, Clearboy™



Thermo NALGENE

Useful for large volume media and culture preparation especially where light is required, e.g. algae. Ideal for storage or dispensing reagents or distilled water.

Practical for use in cold rooms even at sub-zero temperatures. Leakproof. Autoclavable.

Graduated in 5L increments. White polypropylene screw closure.

Catalogue No	Legacy No	Alt. No	Capacity, L	Neck size, mm	Height, mm	0.D., mm	Closure size, mm
10149790	-	2251-0020	10	64	389	249	83B
10077860	-	2251-0050	20	64	513	282	83B



For Fisherbrand<sup>®</sup> unisex laboratory coats, please see page 1,305.



FINDING THE PRODUCTS YOU NEED