



Centrifuge tubes, Nalgene® Thermo Scientific



PPCO, round bottom and rimless, autoclavable

- Translucent, excellent chemical resistance
- Withstand forces up to 50 000×g
- More suitable for low temperatures than PP

Ordering information: 525-2859 and 525-2860 are lipped.

Capacity (ml)	Ø×L (mm)	Pk	Cat. No.
12	15,8×102,1	10	525-2853
15	15,8×112,8	10	525-2854
16	17,8×98,6	10	525-2855
38	25,2×88,1	10	525-2857
50	28,4×102	10	525-2859
50	28,5×102,4	10	525-2858
100	31,5×163,1	10	525-2860



Centrifuge tubes, Nalgene® Thermo Scientific



PC, round bottom and rimless, autoclavable

- Transparent
- Withstands forces up to 50 000×g
- Suitable for use in refrigerated or non refrigerated centrifuges

Ordering information: 525-2889 and 525-2890 are lipped.

Capacity (ml)	Ø×L (mm)	Pk	Cat. No.
12	15,9×103,1	10	525-2883
15	16×114	10	525-2884
16	17,9×99,8	10	525-2885
38	25,3×88,6	10	525-2887
50	28,5×102	10	525-2889
50	28,8×103,1	10	525-2888
100	31,5×164,3	10	525-2890

Centrifuge tubes Brand



PC, round bottom and rimless, graduated

- Slight yellow tint
- Withstand forces up to 20 000×g
- Embossed graduations

Subdivision: 1 ml for 50 ml tubes; 2 ml for 100 ml tubes

Capacity (ml)	Ø×L (mm)	Pk	Cat. No.
50	35×99	1	525-3202
100	41×115	1	525-3204
100	45×98	1	525-3206