

CELL CULTURE FLASKS, PS, TREATED, STERILE

The cell culture flasks from LABSOLUTE® are made exclusively of PS, corresponding to the highest international standards (USP Class VI). A short, wide and angled neck allows an easy handling while the risk of contamination is minimized. The vacuum gas plasma treatment of surfaces allows adherent cells a uniform and even cell adhesion.

- Ergonomic design for easy handling
- Short and wide sloping neck for easy access
- Easily stackable
- Both flasks sides have engraved graduation with a labelling area
- With standard screw cap or screw cap with a hydrophobic 0.22 µm filter for ventilation
- Packed upright in resealable bags
- Sterilized by radiation (SAL 10⁻⁶)



Cover type	Growth area cm ²	Working volume ml	Total volume ml	Sterile Sub-PK Pieces	PK	Art. no.
Filter screw cap	12.5	20	25	10	200	7.696 780
Filter screw cap	25.0	40	50	10	200	7.696 781
Filter screw cap	75.0	175	250	5	100	7.696 782
Filter screw cap	182.5	400	600	5	40	7.696 783
Standard screw cap	12.5	20	25	10	200	7.696 784
Standard screw cap	25.0	40	50	10	200	7.696 785
Standard screw cap	75.0	175	250	5	100	7.696 786
Standard screw cap	182.5	400	600	5	40	7.696 787

CELL CULTURE DISHES, PS, TREATED, STERILE

All LABSOLUTE® cell culture dishes are made of high-quality, optically clear PS, so that they are also suitable for microscopy.

- Effective gas exchange
- Easily stackable
- 60 mm, 70 mm and 100 mm dishes with grip ring
- Surfaces are treated with vacuum gas plasma
- Sterilized by radiation (SAL 10⁻⁶)



Ø mm	Height mm	Growth area cm ²	Sterile Sub-PK Pieces	PK	Art. no.
35	12	8.5	10	960	7.696 770
60	18	21.2	10	600	7.696 771
70	15	36.3	10	600	7.696 772
90	17	55.0	10	500	7.696 773
100	22	60.8	10	300	7.696 774
150	22	143.0	1	120	7.696 775