Culture chambers, CellSTACK®, CellBIND®



CORNING

- CellBIND® surface treatment
- Enhanced cell attachment
- Certified non-pyrogenic and sterilised by gamma radiation

Designed to enhance cell attachment under difficult conditions, such as reduced-serum or serum-free medium, resulting in higher cell yield.

Standard 33mm threaded caps have 0.2µm non-wettable membrane sealed in to allow gas exchange. 26mm diameter filling parts allow direct access to the chamber.

Catalogue No	Legacy No	Alt. No	No. of racks	Culture area, cm²	Suggested working volume, mL	Pack qty
10719484	-	3330	1	636	130 to 200	8
10183342	-	3310	2	1,272	260 to 400	5
10204692	-	3311	5	3,180	625 to 950	2
10494862	-	3320	10	6,360	1,300 to 2,000	6
10748904	-	3312	10	6,360	1,300 to 2,000	2
10693143	-	3321	40	25,440	5,000 to 7,500	2



Culture chambers, TC-treated, CellSTACK®, CellBIND®



CORNING

- Greater chamber durability
- Greater cleanliness
- Easier to use
- Certified non-pyrogenic and sterilised by gamma irradiation

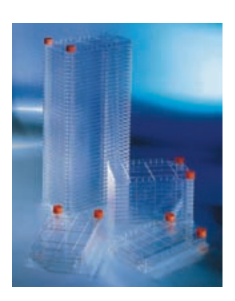
Corning® CellSTACK® culture chambers have an innovative design allowing direct access to chamber bottom.

The large 26mm diameter filling ports provide greater flexibility for sterile filling and emptying by pouring, pipetting or via tubing in a fully closed system. With standard 33mm threaded caps and optional vented and filling caps. Made from polystyrene USP Class VI material which provides excellent optical clarity and mechanical strength. Now available with the CellBIND® surface coating.

Catalogue No	Legacy No	Alt. No	No. of racks	Culture area, cm²	Suggested working volume, mL	Pack qty
10549772	-	3268	1	636	130 to 200	8
10377862	-	3269	2	1,272	260 to 400	5
10653143	-	3319	5	3,180	625 to 950	2
10494912	-	3313	5	3,180	625 to 950	8
10675893	-	3271	10	6,360	1,300 to 2,000	6
10685893	-	3272	40	25,440	5,000 to 7,500	2

With ultra low attachment surface

Catalogue No	Legacy No	Alt. No	Culture area, cm²	Pack qty
10330623	-	3303	636	8



For vented and filling caps for CellSTACK® culture chambers, please see our website.

