

CELL CULTURE MULTIWELL PLATES, PS, TREATED, STERILE

The LABSOLUTE® multiwell tissue culture plates are suitable for handling multiple samples in a single experiment. From 4-well up to 96-well plates, we offer you the appropriate multiwell plate for every experiment. Numbered wells and a rounded corner in the cover reduce misplacement and facilitate identification. The vacuum gas plasma treatment of surfaces allows adherent cells a uniform and even cell adhesion.



- Evaporation is reduced by condensation rings
- Easily stackable
- Individually wrapped in paper/plastic blister pack
- Sterilized by radiation (SAL 10⁻⁶)

No. of wells	Total volume per well ml	Working volume per well ml	Growth area per well cm ²	PK	Art. no.
4	1.50	0.18 - 0.28	1.96	100	7.696 789
6	17.00	1.90 - 2.90	9.60	100	7.696 790
12	6.80	0.76 - 1.14	3.85	100	7.696 791
24	3.50	0.38 - 0.57	1.93	100	7.696 792
48	1.55	0.19 - 0.29	0.84	100	7.696 793
96	0.39	0.075 - 0.20	0.33	100	7.696 794
96 U*	0.32	0.075 - 0.20	0.32	100	7.696 795

* With round bottom

CELL SCRAPERS AND CELL LIFTERS, STERILE

The LABSOLUTE® cell scrapers and lifters enable easy and efficient cell harvest. Optimize your cell harvest by using the cell scraper for cell culture flasks and cell lifter for dishes. The handle is made of ABS and allows the controlled use of the thin, flexible blade made of TPE.



- Two different handle lengths (25 cm with 2 cm blade and 39 cm with 3 cm blade)
- Two blade positions: scraper and lifter
- Individually wrapped in paper/plastic blister packs

Description	Length mm	Blade length mm	PK	Art. no.
Cell scraper	250	20	100	7.696 760
Cell lifter	250	20	100	7.696 761
Cell scraper	390	30	100	7.696 762
Cell lifter	390	30	100	7.696 763