



Cell Culture Consumables

Culture Transwell Inserts

Convenient and ready-to-use permeable support devices to be used with 6, 12, and 24 well culture plates. TC treated for optimal cell attachment. Smooth-walled inserts, suitable for differentiation, transportation, co-cultivation, transmigration, and cell polarity assays.

- Sterilized by gamma irradiation
- Non-pyrogenic
- DNase- and RNase- free
- PC and PET membranes available
- Varying membrane diameters
- Pore size diameters ranging from 0.1 μ m to 12 μ m



Cat No	Membrane Material	Suitable Wells	Membrane Diameter(mm)	Pore size (μ m)	Packaging
14301 / 14302	PC / PET	24	6.5	0.1	12pc/pack, 48pc/ctn
14311 / 14312	PC / PET	24	6.5	0.4	12pc/pack, 48pc/ctn
14351 / 14352	PC / PET	24	6.5	1.0	12pc/pack, 48pc/ctn
14321 / 14322	PC / PET	24	6.5	3.0	12pc/pack, 48pc/ctn
14331 / 14332	PC / PET	24	6.5	5.0	12pc/pack, 48pc/ctn
14341 / 14342	PC / PET	24	6.5	8.0	12pc/pack, 48pc/ctn
14361	PC	24	6.5	12.0	12pc/pack, 48pc/ctn
14201 / 14202	PC / PET	12	12	0.1	12pc/pack, 48pc/ctn
14211 / 14212	PC / PET	12	12	0.4	12pc/pack, 48pc/ctn
14251 / 14252	PC / PET	12	12	1.0	12pc/pack, 48pc/ctn
14221 / 14222	PC / PET	12	12	3.0	12pc/pack, 48pc/ctn
14241 / 14242	PC / PET	12	12	8.0	12pc/pack, 48pc/ctn
14261	PC	12	12	12.0	12pc/pack, 48pc/ctn
14101 / 1410	PC / PET	6	24	0.1	6pc/pack, 24pc/ctn
14111 / 14112	PC / PET	6	24	0.4	6pc/pack, 24pc/ctn
14151 / 14252	PC / PET	6	24	1.0	6pc/pack, 24pc/ctn
14121 / 14122	PC / PET	6	24	3.0	6pc/pack, 24pc/ctn
14141 / 14142	PC / PET	6	24	8.0	6pc/pack, 24pc/ctn
14161	PC	6	24	12.0	6pc/pack, 24pc/ctn





Cell Culture Consumables

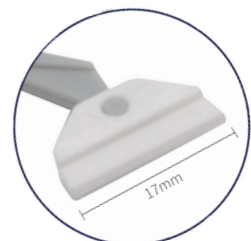
Cell lifters and Scrapers

Tools useful for harvesting cells in cell culture dishes and flasks.

- Designed for T25 and T75 flasks
- Sterilized by gamma irradiation
- Non-pyrogenic
- Individually packaged



Cat No	Description	Packaging
1601	1.7cm Cell scraper, individually wrapped	100pcs/case
1900	1.8cm Cell lifter, individually wrapped	100pcs/case



Cell Chamber Slides

Ideal for live-cell imaging applications like cell cultivation and microscopy, transfection, protein localization, and high-content microscopy. The chamber slide is provided sterile and ready to use.

- PS cover and chamber, glass slide, PP slide holder
- Sterilized by gamma irradiation
- Non-pyrogenic
- DNase- and RNase- free
- alphanumeric labeling



Cat No	Description	Packaging
CS-01-TC	1-Well chamber slide, TC treated	6pc/plate, 2plate/box, 8box/ctn
CS-02-TC	2-Well chamber slide, TC treated	6pc/plate, 2plate/box, 8box/ctn
CS-04-TC	4-Well chamber slide, TC treated	6pc/plate, 2plate/box, 8box/ctn
CS-08-TC	8-Well chamber slide, TC treated	6pc/plate, 2plate/box, 8box/ctn



Cell Culture Consumables

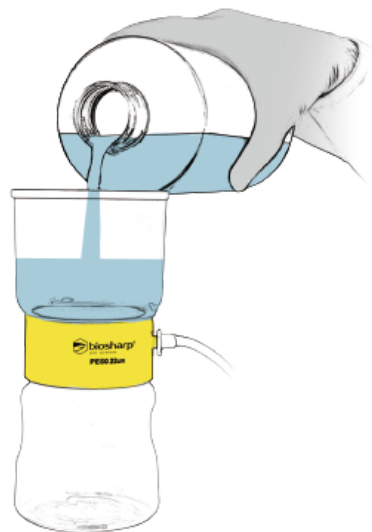
Vacuum Filter Systems

Essential consumable for the prevention of bacteria and fungal contamination in cultured cells

- PES filter system, 0.22um
- Sterilized by gamma irradiation
- Non-pyrogenic
- Individually packaged

Cat No	Volume (mL)	Packaging
BS-150-XT	150	1pc/bag, 12bag/ctn
BS-250-XT	250	1pc/bag, 12bag/ctn
BS-500-XT	500	1pc/bag, 12bag/ctn
BS-1000-XT	1000	1pc/bag, 12bag/ctn

Enquire for different filter material and pore sizes



Erlenmeyer Flasks

Erlenmeyer flasks are conical flasks with wide flat bottoms and tapered necks

- Made of PETG or PC material
- Sterilized by gamma irradiation
- Non-pyrogenic
- DNase- and RNase- free



Cat No	Volume	Material	Cap Style	Packaging
803125B	125mL	PETG / PC	Vented	1pc/bag, 50pc/ctn
803250B	250mL	PETG / PC	Vented	1pc/bag, 50pc/ctn
803500B	500mL	PETG / PC	Vented	1pc/bag, 50pc/ctn
803200B	1000mL	PETG / PC	Vented	1pc/bag, 50pc/ctn



Cell Culture Consumables

Cell Strainers

Cell Strainers are designed to fit most 50 ml conical tube. Strong nylon mesh with 40um, 70um or 100μm pores for optimal performance in a variety of applications and improved uniformity of single cell suspensions. Different colors for easy identification.

- Nylon membrane
- Sterile

Cat No	Size (μm)	Color	Packaging
BS-40-CS	40	Purple	1pc/bag, 100pcs/ctn
BS-70-CS	70	Orange	1pc/bag, 100pcs/ctn
BS-100-CS	100	Green	1pc/bag, 100pcs/ctn



Syringe Filters

The single-use, disposable filter removes particles larger than the membrane's rated pore size. Available in 0.22μm and 0.45 μm pore sizes and three diameters to suit your application needs.

- Ergonomic, individually blister packaged
- Sterile
- PES filter



Enquire for different filter materials, membrane diameter, and pore sizes or non-sterile packaging





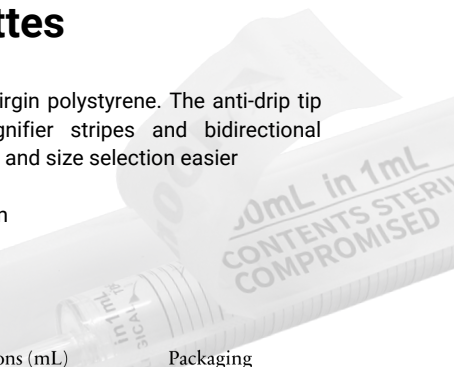
Cell Culture Consumables



Serological Pipettes

Manufactured from high-quality virgin polystyrene. The anti-drip tip assures accurate delivery, magnifier stripes and bidirectional graduations make volume reading and size selection easier

- Sterilized by gamma irradiation
- Non-pyrogenic
- DNase- and RNase- free



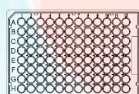
Cat No	Color Code	Vol (mL)	Graduations (mL)	Packaging
SP-013-1	Yellow	1	0.01	50pc/bag, 10bag/ctn
SP-013-2	Green	2	0.01	50pc/bag, 10bag/ctn
SP-013-5	Blue	5	0.1	50pc/bag, 4bag/ctn
SP-013-10	Red	10	0.1	50pc/bag, 4bag/ctn
SP-013-25	Purple	25	0.2	25pc/bag, 8bag/ctn
SP-013-50	Black	50	2	25pc/bag, 4bag/ctn



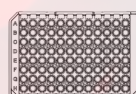
ELISA Microplates

All ELISA microplates are made out of high-quality virgin polystyrene. The resin is highly transparent and therefore ideally suited for optical measurements.

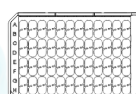
Cat No	Max Volume (μ L)	Bottom	Walls	Specifications	Packaging
805001	360	Clear	Clear	Undetachable	5pc/box, 32box/ctn
805002	360	Clear	White	detachable	5pc/box, 32box/ctn
805004	360	Clear	White	detachable	5pc/box, 32box/ctn



805001



805002



805004