



# 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 $\mu$ m to 12 $\mu$ m



Cat No	Membrane Material	Suitable Wells	Membrane Diameter(mm)	Pore size ( $\mu$ 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

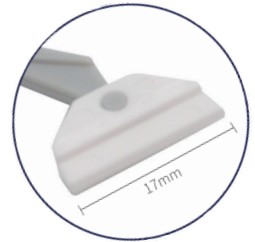
## Cell lifters and Scrapers

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



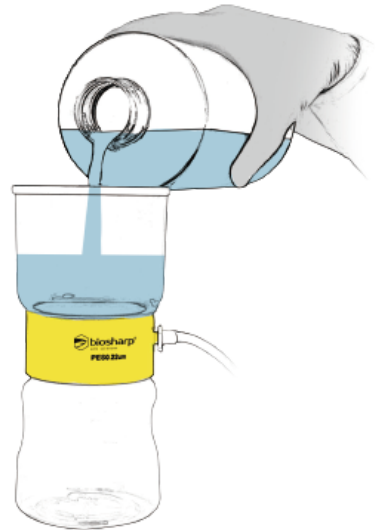
# Cell Culture Consumables

## 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 design 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

Cat No	Pore size (µm)	Diameter (mm)	Packaging
BS-PES25-22-S	25	0.22	1pc/bag, 50bag/ctn
BS-PES25-45-S	25	0.45	1pc/bag, 50bag/ctn
BS-PES-22	33	0.22	1pc/bag, 100bag/ctn
BS-PES-45	33	0.45	1pc/bag, 100bag/ctn

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

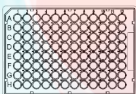
Cat No	Color Code	Vol (mL)	Graduations (mL)	Packaging
SP-013-1	Yellow	1	0.01	50pc/bag, 10bag/ctn
SP-013-2	Green	2	0.01	50pc/bag, 10bag/ctn
SP-013-5	Blue	5	0.1	50pc/bag, 4bag/ctn
SP-013-10	Red	10	0.1	50pc/bag, 4bag/ctn
SP-013-25	Purple	25	0.2	25pc/bag, 8bag/ctn
SP-013-50	Black	50	2	25pc/bag, 4bag/ctn



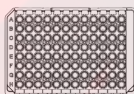
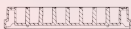
## ELISA Microplates

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

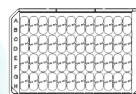
Cat No	Max Volume (µL)	Bottom	Walls	Specifications	Packaging
805001	360	Clear	Clear	Undetachable	5pc/box, 32box/ctn
805002	360	Clear	White	detachable	5pc/box, 32box/ctn
805004	360	Clear	White	detachable	5pc/box, 32box/ctn



805001



805002



805004

