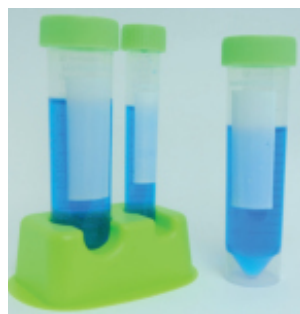


Falcon Type Centrifuge Tubes with lime green caps - Falcons

- zip bag closure easy and secure reclosing
- screw cap, aerosole tight in refreshing Lime green made out of HDPE (High density polyethylene)
- tube, made out of polypropylene with high thermic and chemical resistance, for storage of chemical and biological samples
- G force resistance # 53015 and # 53050 up to 15'000 g # 53250 4'000 g
- printing precision +/- 1.5%
- manufactured with diamond polished european made injection molds



| # | Description |
|-------|--|
| 53015 | Bioswisstec conical centrifuge tube 15ml PP, HDPE cap, sterile pcs/bag/box: 50 / 500 |
| 53050 | Bioswisstec conical centrifuge tube 50ml PP, HDPE cap, sterile pcs/bag/box: 25 / 500 |
| 53250 | Bioswisstec skirted conical tube 50ml, HDPE cap, sterile pcs/bag/box: 25 / 500 |



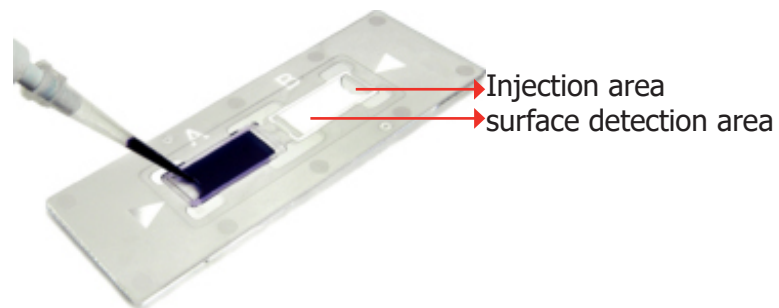
Cell-Chip - Neubauer improved

The Cell-Chip counting chamber looks like the familiar Neubauer „improved“ hemocytometer. Load 10 µl of diluted sample into the sample injection area. Count your cells as usual - With the Cell-Chip, you inject the sample, stained or unstained, into the desired chamber. Two separate counting chambers enable two counts per Cell-Chip.

Also available Burker Turk, Fuchs-Rosenthal and Burker Malaasez. refractive index: 1.59 ; transparency identical to glass (>86 %) Cell-Chip is highly recommended for hazardous material (HIV/AIDS, Ebola, H5N1 etc.) due to its safe-enclosure design.



| # | Description |
|--------|---|
| 505050 | Cell Chip Neubauer „improved“ hemocytometer Quartz grade optical plastic, individually packaged, Volume 2 x 10 µl depth 0.1mm Dimensions 25 x 75 x 1.6 mm pcs/bag/box: 1 / 50 |



All lime green line Products are:

- pyrogen-free
- non cytotoxic
- free of detectable DNase, RNase, human DNA
- raw material USP 6
- sterile SAL 10-6 by electro beam
- or sterile SAL 10-6 by Gamma irradiation
- ergonomic design
- raw material and colors are heavy metal free
- Bioswisstec guarantees top-quality products for all areas of tissue culture and molecular biology



World wide distribution
 laboglob.com GmbH
 e-mail: info@laboglob.com
 ☎ +49 7731 912 84 00
 ☎ +49 7731 912 84 01
 website: laboglob.com
 Gottmadingen Germany
 all prices excl. VAT

Life science 2020 Cell culture brand



Bioswisstec's famous lime green line extends further

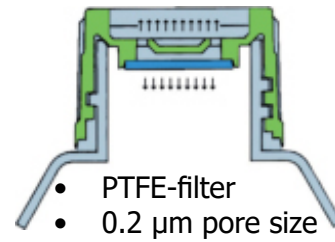
Dear valuable user and customer, the „Lime green“ Line finds more sisters and brothers. Thanks to your support and friendship we were listening, brand new cell culture plates and cell scrapers.



Featured Products

Tissue Culture Flasks with filter caps - for adherent and suspension cells

- enhanced physical plasma treated surface for all tissue culture vessels
- one hand opening and closing, graduation both sides no toxic inc
- neck geometry and opening optimized for cell scrapers and serological pipettes - no dead corners 100 % cell harvest
- PTFE-filter pore size 0.2 µm Hydrophobic = repellent condition characteristics of a substance it cannot be moistened by water and your cells can still breathe
- sterile SAL 10-6 by electro beam
- crystal clear, USP6 medical grade raw material
- absolutely flat growth surface for easy cell monitoring

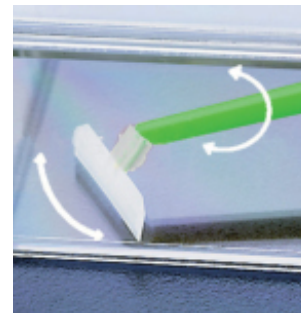


| # | Description |
|--------|---|
| 900025 | Bioswisstec TC Flask 25cm ² PS, volume 7ml, plasma treated sterile pcs/bag/box: 5 / 200 |
| 900075 | Bioswisstec TC Flask 75cm ² PS, volume 25ml, plasma treated sterile pcs/bag/box: 5 / 100 |
| 900175 | Bioswisstec TC Flask 175cm ² PS, volume 50ml, plasma treated sterile pcs/bag/box: 5 / 40 |

Cell Scraper - the original for all TC T-Flasks recommended

Bioswisstec's think tank with leading scientists. As a conclusion of long studies the Cell Scrapers are available in two different dimensions and make your life easier while harvesting cells.

Many times copied but never reached the original cell scraper with the legendary swiveling soft PE blade, wrapped into the biodegradable plastic foil



| # | Description |
|--------|---|
| 800020 | Cell Scraper PP, 22.5 cm, turning head, 1.3cm soft PE blade sterile, pcs/bag/box: 1 / 100 |
| 800030 | Cell Scraper PP, 29.5cm, turning head, 2cm soft PE blade sterile, pcs/bag/box: 1/ 100 |

Or Seraglob L 1803 Trypsin 0,05 %/EDTA 0,02 % in PBS, w/o: Ca²⁺ and Mg²⁺

Bioswisstec Cell Strainer - Premium raw material

- strong nylon mesh with 40-, 70- or 100-micron pores for optimal performance in a variety of applications - you may wash for a few times
- gap between the inner tube rime and the Bioswisstec cell strainer with a pressure outlet
- enhanced surface treatment
- evenly spaced mesh pores providing consistent and reliable results
- fits into 50 ml Bioswisstec „Falcon“ tube and any other Conical Tube

| # | Description |
|--------|---|
| 800040 | Bioswisstec Premium Cell Strainer 40µm pore size Nylon mesh, encasing PP, sterile, pcs/bag/box: 1/50 |
| 800070 | Bioswisstec Premium Cell Strainer 70µm pore size Nylon mesh, encasing PP, sterile, pcs/bag/box: 1/50 |
| 800100 | Bioswisstec Premium Cell Strainer 100µm pore size Nylon mesh, encasing PP, sterile, pcs/bag/box: 1/50 |

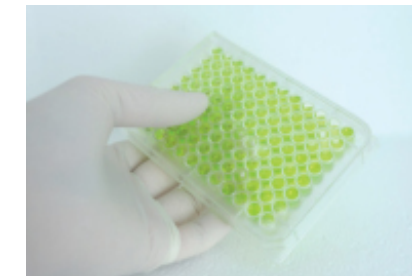


Tissue Culture Plates - brand new in stock

- ridged grip area ensures a secure grasp and prevents from accidentally lifting off the lid
- protection of each well thanks to the O-ring inside the lid reduces significantly cross-contamination risk between the wells
- optimized gas exchange
- absolutely flat growth surface for easy cell monitoring
- bevelled edge allows placement of the lid in one position only
- alphanumeric identification on the bottom you can count on
- easily stackable
- individually packed, award-winning design 2018



| # | Description |
|--------|---|
| 400006 | 6 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 9,6 cm ² , flat bottom, pcs/bag/box: 1 / 50 |
| 400012 | 12 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 3,8 cm ² , flat bottom, pcs/bag/box: 1 / 50 |
| 400024 | 24 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 1,9 cm ² , flat bottom, pcs/bag/box: 1 / 50 |
| 400048 | 48 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 0,8 cm ² , flat bottom, pcs/bag/box: 1 / 50 |
| 400096 | 96 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 0.32 cm ² , flat bottom, pcs/bag/box: 1 / 50 |
| 400097 | 96 well TC Plate 85.4×127.5mm PS, sterile, plasma treated growth area 0.32 cm ² , U-bottom, pcs/bag/box: 1 / 50 |



Bioswisstec recommends: FCS / FBS Sera and Culture Media and by



Bovine serum is the blood fraction remaining after the natural coagulation of blood, followed by centrifugation to remove any remaining red blood cells. Fetal bovine serum (FBS/FCS) containing an especially high amount of growth factors is the most widely used serum. The production of bovine serum is tightly controlled, from the collection of serum at the source and throughout the whole production cycle.

- all sera is virus, BVD and mycoplasma tested
- 0,1 µm triple filtered or 0,2 µm filtered
- available with Origin Australia/NZ, Europe or South America
- endotoxin < 5 EU/ml or upon request < 1 EU/ml
- Gold standard pre-selected and chromatographed, defined FCS/FBS cell culture serum of the highest quality and batch constancy

Constant growth characteristics as there are almost no lot-to-lot variations Suitable for the cultivation of many different cell types elaborate batch tests are eliminated



| # | Description |
|---------|---|
| S 50500 | FCS / FBS GOLD, standardized serum for constant results |
| S 60500 | FCS / FBS GOLD EVO, boosted serum for fast result |
| M 3413 | RPMI 1640, w/o: L-Glutamine, w: 2.0g/l NaHCO ₃ |
| M 1803 | Glasgow MEM (BHK21), w/o: L-Glut., w: 2.75g/l NaHCO ₃ |
| M 4623 | DPBS Powder 1X for 50L, w/o: Ca ²⁺ , w/o: Mg ²⁺ |
| M 1449 | DMEM, w: 4.5g/l Glucose, w: stab. Glut., w: 3.7g/l NaHCO ₃ |

