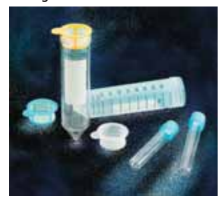


Cell strainers, Falcon® Corning®



An easy, ready-to-use way to consistently obtain a more uniform single-cell suspension. Made of a strong nylon mesh and available with 40, 70 or 100 μ m pores that are evenly spaced for optimal performance in a variety of applications. A faster and easier alternative to gauze filtration in procedures involving dissociation of cells from either clumps or primary tissue.

- Moulded, colour-coded PP frame with tab enables easy handling
- Fits perfectly into a 50 ml Falcon® conical tube or other similarly sized tube
- Sterilised by gamma irradiation and conveniently available in individual, peel-open packaging
- Extended lip on strainer enables aseptic handling with forceps

Description	Pk	Cat. No.
Cell strainers, 40 µm pore size, blue frame	50	734-0002
Cell strainers, 70 µm pore size, white frame	50	734-0003
Cell strainers, 100 μm pore size, yellow frame	50	734-0004



Cell strainers for 1000 µl pipette tips, Flowmi™ Bel-Art Products







Flowmi™ cell strainers (pore size 40 µm) provide fast, efficient filtering of small volume samples (up to 1000 µl) and are unmatched at preserving sample volume.

- Decreases the potential for clogging of FLOW or FACS* instruments by effectively filtering cellular debris
- Flowmi™ fits most 1000 µl tips, including VWR brand, Axygen, Nichiryo and Eppendorf, and more
- Compact tray holds 50 Flowmi™ cell strainers ready for press and fit attachment to your tip
- Tray features a sliding cover for easy, one-handed use
- Packaged in a re-sealable bag to maintain sterility when used in a laminar flow hood

Note: Recommended for use with samples having a maximum concentration of 2×10⁶ cells/ml.

Description	Pk	Cat. No.
Flowmi™ cell strainers for 1000 μl pipette tips, 40 μm pore size	50	734-5950

^{*} FACS is a registered trademark of Becton-Dickinson Corporation





Cell scrapers and cell lifters



Specifically designed to make collecting of cells easier and more effective. Available with a choice of blade positions - scraper for use in flasks, or lifter for use in harvesting cells (especially stem cells) in dishes.

- Cross-ribbed handle in ABS provides a greater rigidity and ensures a better control while scraping cells
- Thin, flexible TPE blade prevents damage to cells
- Individually wrapped
- Sterilised by gamma irradiation
- Non pyrogenic

Description	Total length (mm)	Pk	Cat. No.
Cell scraper, blade width 20 mm	250	100	734-2602
Cell scraper, blade width 30 mm	390	100	734-2604
Cell lifter, blade width 20 mm	250	100	734-2603
Cell lifter, blade width 30 mm	390	100	734-2605