



Cell scrapers, Falcon® Corning®



PS handle, TPE blade

Designed to provide maximum accessibility to the growth surfaces of a variety of culture vessels.

- Cross-ribbed PS handle provides greater rigidity, to ensure better control while scraping cells
- Highly compliant TPE blade pivots to provide multiple angles to remove cells from the entire growth surface

Description	Total length (mm)	Pk	Cat. No.
Cell scraper for use with 12.5 - 25 cm ² vessels, 18 mm blade	180	100	734-0385
Cell scraper for use with 75 cm ² vessels, 18 mm blade	250	100	734-0386
Cell scraper for use with 75 cm ² vessels, 30 mm blade	250	100	734-1111
Cell scraper for use with 150 - 175 cm ² vessels, 30 mm blade	400	100	734-0387



Cell scrapers and cell lifters Corning®



Useful for the manual harvesting of cells, scrapers are designed for use in flasks and cell lifters for use in harvesting cells (especially stem cells) in dishes.

- Blade design minimises cell damage and ensures even contact with the growth surface
- Individually wrapped
- Sterilised by gamma radiation
- Certified non-pyrogenic

Description	Total length (mm)	Pk	Cat. No.
Cell lifter, 19 mm blade, 180 mm handle	180	100	734-1526
Small cell scraper, 18 mm blade, 250 mm handle	250	100	734-1527
Large cell scraper, 30 mm blade, 390 mm handle	390	100	734-1528



Cell scrapers, Nunc™ Thermo Scientific



Cell scrapers for cell harvesting are available in two lengths, with adjustable blade for optimal application flexibility. Non-pyrogenic.

Description	Total length (mm)	Pk	Cat. No.
For use with 25 - 80 cm ² flasks, blade offset 7.5 mm, blade width 15.5 mm	230	250	734-2132
For use with 75 - 175 cm ² flasks, blade offset 16 mm, blade width 17.5 mm	320	250	734-2133



Plate roller for securing films and foils to microplates



Soft rubber roller recommended for assuring tight and consistent application of adhesive films to microplates.

Description	Pk	Cat. No.
Plate roller	1	391-1278

