

CORNING

Cell Culture Workflow Solutions

Create an Ideal Environment for Growing Cells, Right from the Start

SEED

- Filtration systems
- Dishes, plates
- Pipets, pipet controllers
- Benchtop equipment
- ECMs
- Media, sera, reagents
- Corning BioCoat cultureware
- Corning Cell Counter



EXPAND

- Erlenmeyer and spinner flasks
- Falcon Multi-Flasks
- Corning HYPERFlask and HYPERStack vessels
- Corning CellCube systems
- Corning CellSTACK chambers
- Corning Ascent FBR system
- Cell expansion bags and rocker cell culture bags
- Cytokines and growth factors
- Media, sera, reagents
- Corning BioCoat and PureCoat cultureware



HARVEST

- Cell scrapers and lifters
- Cell strainers
- Cryogenic vials and reagents
- Filtration systems
- PET media bottles
- Reservoirs
- Cell dissociation buffer
- Corning Cell Counter



ASSAY

- Pipet tips, pipettors
- Chamber slides (coated, uncoated)
- Microplates (high content imaging)
- Permeable supports (coated, uncoated)
- Spheroid microplates
- Media, sera, reagents
- ECMs
- Slides and coverslips
- Microplates



STORE

- Centrifuge tubes
- Media, sera, reagents
- Pipets, pipet controllers
- Reservoirs
- Storage plates and accessories
- Corning CoolCell products



Corning, Ascent, BioCoat, CellCube, CellSTACK, CoolCell, Falcon, HYPERFlask, HYPERStack, and PureCoat are trademarks of Corning Incorporated.