

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

FALCON® 6-WELL CLEAR FLAT BOTTOM TC-TREATED MULTIWELL CELL CULTURE PLATE, WITH LID, INDIVIDUALLY WRAPPED, STERILE, 50/CASE

Falcon® 6-well Clear Flat Bottom TC-treated Multiwell Cell Culture Plate, with Lid, Individually Wrapped, Sterile, 50/Case

Falcon® 6-well Clear Multiwell Plate is comprised of clear TC-treated polystyrene. Flat bottom, with low evaporation lid, individually wrapped, sterile, 50/case. Unique labyrinth lid, condensation rings, and deep-well design control contamination, reduce evaporation, and minimize edge effects. Reliable vacuum-gas plasma tissue culture treatment provides well-to-well and plate-to-plate consistency.

- Crystal-grade virgin polystyrene
- Nonpyrogenic
- Standard tissue culture (TC)-treated
- Convenient, peel-open medical-style packaging for individual product presentation
- Individual trays are PET (Code 1) and recyclable
- Working volume of Media is 2.5-3 mL
- Working volume of Trypsin is 0.2-0.3 mL (Your lab protocol may call for another proteolytic enzyme.)

Cat. #: Corning 353046

Qty./Pk: 1 / Pk
Qty./Cs: 50 / Cs
Brand: Falcon®

Plate Format: 6-well Well Shape: Round

Cell Growth Area: 9.6 cm²

Surface Treatment: TC-Treated

Sterile: Yes

Lids Included: Yes



Note: This product was over-stocked from Corning. It is 50% off Corning list price.



Product Description

Pioneering GTPase and Oncogene Product Development since 2010