

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

FALCON® 24-WELL CLEAR FLAT BOTTOM TC-TREATED MULTIWELL CELL CULTURE PLATE, WITH LID, STERILE, 50/CASE

Constructed of crystal grade virgin polystyrene for optimum visibility. Falcon™ Polystyrene Microplates are available with tissue culture-treated and nontreated surfaces.

•

- Versatility of plate colors to suit various detection methods
- Crystal-grade virgin polystyrene
- Sterilized by gamma irradiation
- Nonpyrogenic
- Non-treated polystyrene, standard tissue culture (TC), and Corning™ PrimariaTM surface treatments available
- Convenient, peel-open medical-style packaging for individual product presentation
 - Individual and Ready-Stack (RS) trays are PET (Code 1) and recyclable
 - Growth area and volume are nominal

Product Number: Falcon™ 353047; Thermo Fisher 08-772-1; 087721

Array: 4 x 6

Closure Color: Clear

Closure Included: Closure Included

Closure Material: Polystyrene

Bottom Shape: Flat

Capacity (Metric): 3.5 mL

Color: Clear

Culture Area: 2 cm² Material: Polystyrene Shape: Rectangular

Sterility: Sterile

Surface Treatment: Non-treated

Type: Cell Culture Plate

Volume (Metric) Working: 1.5 to 2.2 mL

Well Count: 24 Includes: Lid

Packaging: Individually Wrapped

Quantity: 50/Cs.



Product Description

Pioneering GTPase and Oncogene Product Development since 2010



Note: This product was over-purchased from Falcon™.