

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

FISHERBRAND™ SURFACE TREATED STERILETISSUE CULTURE PLATES

Fisherbrand™ Surface Treated SterileTissue Culture Plates

Ideal for comparison and analysis of cell growth, yield in multiple platforms.

- Uniform well volume to ensure equal growth surface area
- Well surface smooth, free from striation to maximize usable growth area
- Raised rims on wells with uniform rings on lid to reduce evaporation
- Single position lid reduces risks of cross-contamination, handling mistakes
- Alphanumeric code on wells for easy identification
- Suitable for all common instruments, automation
- Sterilized by gamma irradiation
- Non-pyrogenic

Cat. #: Fisher Scientific FB012929

Array: 4 x 6

Certifications/Compliance: CE

Bottom Shape: Flat

Capacity (Metric): 3.5 mL

Color: Natural

Culture Area: 1.93 cm²
Material: Polystyrene
Shape: Rectangular
Sterility: Sterile

Surface Treatment: Standard

Type: Cell Culture Plate

Well Count: 24

For Use With (Application): Tissue culture

No. per Pack: 100 Plates

Packaging: Individually wrapped



Product Description

Pioneering GTPase and Oncogene Product Development since 2010



Note: This product was the same Fisher Scientific™ brand, but with 50 % discount