CORNING Life Sciences	Document Number: LSR00080	Rev.: <b>4</b>
Description (Class): Reference, Customer Technical Data Sheet Falcon <sup>®</sup> HTS Multiwell Insert Systems		Page: <b>1 of 2</b>

# **APPLICATIONS:**

- A single-use, automation-friendly platform used for membrane-based cellular assays.
- This system consists of a 24-well Multiwell Insert Plate, Lid, and Feeder Tray, and is compatible with the high throughput automation systems commonly used in Drug Discovery testing.
- The Multiwell Insert System will support the same cell-based assays currently supported by the individual Falcon<sup>®</sup> or Corning BioCoat<sup>™</sup> cell culture inserts.

## FEATURES:

- Compatible with Falcon 24-well Multiwell plates
- Compatible with common drug screening laboratory robot arms / grippers / manipulators
- Compatible with Endohm meter
- Allows multiple sampling from above and below membrane with common automated fluid handler pipet tips without cross contamination of samples
- Allows even coating of membrane surface with matrix proteins
- Provides sterile environment for conducting assays
- Provides adequate gas exchange to maintain pH for conducting assays
- Free of cytotoxic components
- Upper chamber of insert plate holds up to 500 µL of media without wicking
- Lower chamber (24 well plate) holds up to 1400 µL of media without wicking
- Feeder Tray holds up to 35 mL of media without wicking
- Plane of membrane lies within working distance of commonly used microscopes
- Alpha-numeric well identification

### STERILITY:

• Gamma-irradiated

## **REGULATORY COMPLIANCE:**

• Products are manufactured under the current ISO 9001.

### **RESTRICTIONS:**

- Product is for Research Use Only. Not for use in diagnostic or therapeutic procedures
- In general, for use with aqueous reagents used for tissue culture
- Refer to "Thermoplastics Properties Chart," available at: http://catalog2.corning.com/Lifesciences/media/pdf/an\_DL\_226\_Falcon\_ThermoPlastics\_Broch.pdf

CORNING Life Sciences	Document Number: LSR00080	Rev.: <b>4</b>
Description (Class): Reference, Customer Technical Data Sheet Falcon <sup>®</sup> HTS Multiwell Insert Systems		Page: <b>2 of 2</b>

#### **RELATED CATALOG NUMBERS:**

354801 Corning <sup>®</sup> BioCoat <sup>™</sup> HTS Caco-2 Assay System		1/pack
354802 Corning BioCoat HTS Caco-2 Assay System		5/pack
354803 Corning BioCoat Fibrillar Collagen 24-Multiwell Insert Plate		1/pack
354804 Corning BioCoat Fibrillar Collagen 24-Multiwell Insert Plate		5/pack
351180 Falcon® 24-Multiwell Insert System	1 Micron PET	1/pack
351181 Falcon 24-Multiwell Insert System	1 Micron PET	5/pack
351182 Falcon 24-Multiwell Insert System	3 Micron PET	1/pack
351183 Falcon 24-Multiwell Insert System	3 Micron PET	5/pack
351184 HTS Falcon 24-Multiwell Insert System	8 Micron PET	1/pack
351185 Falcon 24-Multiwell Insert System	8 Micron PET	5/pack
351186 Falcon 24-well Feeder Tray and Lid		5/pack

### LID:

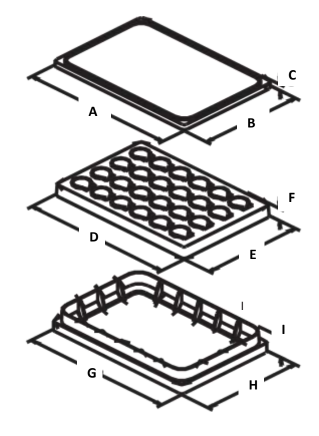
Material:	PET (Polyethylene Terepthalate)
Length:	<b>A</b> = 129.57 mm (5.101 inches)
Width:	<b>B</b> = 86.82 mm (3.418 inches)
Height:	<b>C</b> = 8.20 mm (0.323 inches)

#### **INSERT PLATE HOUSING:**

#### **Insert Wells:**

Top Interior Diameter:	12.50 mm (0.492 inches)
Bottom Interior (Membrane) Dia	a: 6.50 mm (0.256 inches)
Bottom Exterior Diameter:	10.00 mm (0.394 inches)
Total Well Depth:	17.96 mm (0.707 inches)
Well Depth below Cutout:	11.96 mm (0.471 inches)
Membrane Distance from Tray:	1.4 mm (0.06 inches)
Well to Well Distance:	19.30 mm (0.760 inches)
Sampling Port Length:	9.5 mm (0.37 inches)
Sampling Port Width:	4.0 mm (0.16 inches)

#### FEEDER TRAY:



Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.