CORNING	Life Sciences	Document Number: LSR00156	Rev.: <b>2</b>
Description (Class): Reference, Customer T Cell Culture Flask, 225	echnical Data Sheet cm² canted neck, vented cap		Page: <b>1 of 2</b>

#### **APPLICATIONS:**

Cell culture

## **FEATURES:**

# Low profile polystyrene construction

- Designed for efficient stacking and effective use of incubator space
- Optically dear for easy viewing of sample or cells
- Stable from 4°C to 60°C
- · Large frosted writing patch for easy labeling

## Vented cap

- Biologically inert, high density polyethylene provides a chemically resistant surface
- 0.2 µm hydrophobic membrane allows gas exchange while maintaining sterility
- Hydrophobic membrane cannot be wetted out
- · Precision engineered to spin on quickly

# **Molded graduations**

- 50 to 200 mL in 25 mL increments
- 200 to 400 mL in 50 mL increments
- 100 mL maximum volume molded in horizontal position

# Prominent stacking rims along perimeter of upper and lower surfaces

- Permits easy interlocked stacking in incubator or culture hood
- Flasks will not slip off one another while being transported

## Tissue culture-friendly packaging

- Convenient reseal tab on the bag
- Innovative bag materials that will not scuff or scratch the flask surface
- Double-wall bags provide increased sterility assurance
- Medical-style peel-open bags guarantee that sterility is maintained as flasks are removed from the bag
- Recyclable bag material (low density polyethylene)

#### STERILITY:

Product is gamma irradiated.

#### **REGULATORY COMPLIANCE:**

Falcon® products are manufactured under the current ISO 9001 and ISO 13485 Standards, and the current FDA Quality System Regulation 21 CFR Section 820.

#### **RESTRICTIONS:**

Refer to "Thermoplastics Properties Chart," available at: http://catalog2.corning.com/Lifesciences/media/pdf/an\_DL\_226\_Falcon\_ThermoPlastics\_Broch.pdf

For a listing of trademarks, visit www.corning.com/lifesciences/trademarks. © 2013 Corning Incorporated

CORNING Life Sciences	Document Number: LSR00156	Rev.: <b>2</b>
Description (Class): Reference, Customer Technical Data Sheet Cell Culture Flask, 225 cm² canted neck, vented cap		Page: <b>2 of 2</b>

Material: Crystal Grade Polystyrene

# **Related Catalog Numbers:**

Cat. No.	PackoutDescription	Cap	Neck	Style Graduations	Surface
353138	5/Bag, 30/Case	Vented	Canted	Numeric/Molded	Standard TC

**Dimensions** = mm (inches)

**FLASK A** = w/cap 257.66 (10.144) w/o cap 249.35 (9.817)

B = 124.52 (4.903) C = 42.49 (1.673) D = w/cap 48.61 (1.914) w/o cap 44.36 (1.747)

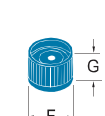
 $\mathbf{E} = 221.52 (8.721)$ 

GROWTH AREA = 225 cm<sup>2</sup> WORKING VOLUME = 60-100 mL TOTAL VOLUME = 800 mL

NECK ID = 26.66 (1.049) Length = 30.31 (1.193)

CAP, Material: Blue Concentrate Polypropylene

**G** = 23.74 (.935) **F** = 0.0. 37.73 (1.485)



В

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