CORNING	Life Sciences	Document Number: LSR00061	Rev.: 3
Description (Class): Reference, Customer Technical Data Sheet Cell Culture Flask, 25 cm² canted neck, plug seal cap. Total volume – 50 mL			

APPLICATIONS:

- Cell culture
- Sample or reagent storage

FEATURES:

Polystyrene construction

- Optically clear for easy viewing of sample or cells.
- Stable from 4°C to 60°C
- Available in Standard Tissue Culture (TC) (Cat. No. 353014) or Corning[®] Primaria[™] (Cat. No. 353813)
- Frosted writing patch for easy labeling

Two-position plug seal cap

- Biologically inert, high density polyethylene provides a chemically resistant surface
- Cap can be loosely closed to allow gas exchange
- Further tightening snaps cap into sealed position that is liquid-tight
- A reference bar on the outside of the cap can be aligned with flask markings for precise incubation conditions

Molded graduations along both sides of flasks

- Graduated at 5 mL increments to 40 mL
- Allows quick volume estimation

Prominent stacking rims along perimeter of upper surface

- 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

CORNING	Life Sciences	Document Number: LSR00061	Rev.:
Description (Class): Reference, Customer Technical Data Sheet Cell Culture Flask, 25 cm² canted neck, plug seal cap. Total volume – 50 mL			Page: 2 of 2

Material: Polystyrene

Related Catalog Numbers:

Cat. No.	Packout Description	Сар	Neck Style	Graduations	Surface
353014	20/bag, 200/case	Plug Seal	Canted	Numeric/molded	Stand TC
353813	20/bag, 200/case	Plug Seal	Canted	Numeric/molded	Corning [®] Primaria [™] TC

Dimensions = mm (inches)

FLASK A = w/cap 107.44 (4.230)

w/o cap 102.82 (4.048)

B = 44.70 (1.760)

C = 26.13 (1.029)

D = w/cap 28.65 (1.128) w/o cap 26.18 (1.031)

E = 86.00 (3.386)

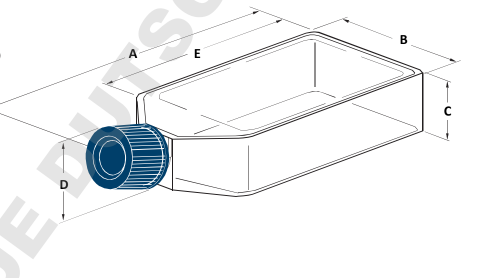
GROWTH AREA = 25 cm^2 **VOLUME** = 50 mL

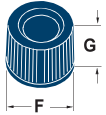
NECK ID = 15.11 (.595)

Length = 16.30 (.642)

CAP, Material: High Density Polyethylene

F = O.D. 23.36 (.920) **G** = 16.84 (.663)





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