CORNING L	ife Sciences	Document Number: LSR00079	Rev.: 6
Description (Class): Reference, Customer Technical Data Sheet 150x15 mm Petri Dish – Base and Lid			Page: 1 of 2

APPLICATIONS:

- Microbial Sensitivity Testing
- Antibiotic assays
- Microbiological and fungal culturing.
- General purpose bacteriological applications
- Used for some non-adherent mammalian cell culture

FEATURES:

- A disposable bacteriological grade Petri Dish
- Large surface area for testing of large specimens
- Made of Crystal Grade Polystyrene
- Durable construction for stable dish manipulation
- Available in sleeves of 10 units and cases of 100 units

STERILITY:

Product is gamma irradiated.

REGULATORY COMPLIANCE:

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

RESTRICTIONS:

 Refer to "Thermoplastics Properties Chart," available at: https://www.corning.com/catalog/cls/documents/compatibility-guides/CLS-DL-AN-226.pdf

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

CORNING	Life Sciences	Document Number: LSR00079	Rev.: 6
Description (Class): Reference, Customer Technical Data Sheet 150x15 mm Petri Dish – Base and Lid			Page: 2 of 2

Material: Crystal Grade Polystyrene

Related Catalog Numbers:

Cat. No.Packout DescriptionSurfaceSterile35105810/Sleeve, 100/CaseStandardYes

Dimensions: mm (inches)

LID

A (I.D.) = 145.44 (5.726) B Height = 9.40 (.370) Lid O.D. = 147.57 (5.810) Panel Thickness = 1.06±.127 (.042±.005) Side Wall Thickness = .84±.127 (.033±.005) Air Gap (lid lugs) = .292±.038 (.0115±.0015) Weight = 20.5 grams

BASE

C (O.D.) = 142.367 (5.605)

D Height = 17.145 (.675)

Base I.D. = 140.08 (5.515)

Panel Thickness = 1.01±.177 (.04±.007)

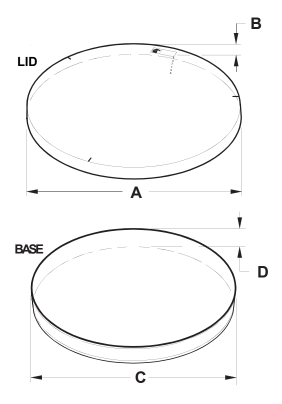
Side Wall Thickness = .84±.127 (.033±.005)

Weight = 21.1 grams

Growth Area = 176.71 cm² (27.36 in²)

Base and Lid Assembly

Height = 18.67 (.735) **Weight =** 41.6 grams



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