Corning Inco Life Scie ISO 9001	Product Description
Catalog Number:	3495
Product Description:	Costar ® Transwell-COL ®, 6.5mm, 0.4 µm pore size
Component Materials: Plate/Lid Transwell body Filter Collagen	 Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures. Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures. Transparent collagen-treated PTFE membrane. Types I and III bovine placentae.
Product Dimensions: Length of Plate Width of Plate Height with Lid Tolerances of Dimensions	 5.030 in. 3.365 in. .891 in. +/050 in. Bottom of Transwell to040 in. plate Volume added / plate - 0.6 mL 0.1 mL Transwell

Sterilization:

The Transwells are sterilized according to ANSI/AAMI/ISO 11135 *Medical Devices - Validation and routine control of ethylene oxide sterilization* and released after successful sterility testing of Biological Indicators. Sterility Assurance Level: SAL 10⁻⁶ The plates are irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization*. Sterility Assurance Level: SAL 10⁻³

Cell Attachment and Growth Characteristics:

The lot has been tested for the attribute of cell attachment and growth utilizing an attachment- dependent mammalian cell line in a serum supplemented media.

Performance Testing:

Each manufacturing lot is sampled and tested in accordance with Standard Operating Procedures.
Visual Attributes:
Packaging:
Collagen Assay:
Cell Attachment/Growth:
Visual and microscopic examination of the product.
Inspection for seal and barrier integrity, accurate labeling, and correct product configuration.
Colormetric determination of collagen attachment to the membrane.
Four to five day cell attachment and growth to ≥ 95% confluency.

Lot Number Designation:

8 Digit Lot Number: First 3 digits - Julian date, start of manufacturing; Next 2 digits - Year of manufacture; Last 3 digits - Batch identification.

Rev No: 6