Corning Incorporated Life Sciences

Registered ISO 9001:2008

Product Description

Catalog Number: 3362

Product Description: Costar ® 96-well, tissue culture treated, white opaque plate, no lid

Component Materials:

Plate - Virgin Polystyrene, meets *USP*. Class VI requirements for plastic containers and

closures. White concentrate

Product Dimensions:

Length of Plate - 5.030 in. Diameter of Well @ top - .270 in. Width of Plate - 3.365 in. Diameter of Well @ - .250 in.

bottom

Depth of Well - .420 in. Height - 0.560 in. Tolerances of - +/- .010 in. Volume per Well - .36 mL

Dimensions

Overall Flatness - 0.0299 in.

Sterilization:

This lot has been 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

Surface Characterization:

Surface is characterized to be hydrophilic and negatively charged, composed of 9-17% oxygen atoms. This surface composition has been optimized for cell attachment and growth.

Cell Attachment and Growth Characteristics:

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

Optical Characteristics:

The product is made of opaque white polystyrene walls to minimize well to well crosstalk and background fluorescence and /or luminescence.

Performance Testing:

Each manufacturing lot is sampled and tested in accordance with Standard Operating Procedures.

Visual Attributes: Visual examination of the product.

Packaging: Inspection for seal and barrier integrity, accurate labeling and correct

product configuration.

Opacity: Visual, using a fluorescent compound.

Cell Culture Treatment: Wettability test using water to insure the presence of a hydrophilic

surface.

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: 8