Corning Incorporated Life Sciences

Registered ISO 9001:2008

Product Description



Catalog Number: 3830

Product Description: Corning ® Spheroid Microplate, 384-well, black clear round bottom, ultra low

attachment, with Lid

Component Materials:

Medium Impact Polystyrene, meets USP, Class VI requirements for plastic containers Plate walls

and closures. Black concentrate.

Polystyrene, meets USP, Class VI requirments for plastic containers and closures. Plate bottom

Virgin Polystyrene, meets USP, Class VI requirments for plastic containers and closures.

Proprietary hydrogel.

Product Dimensions:

Length of Plate 5.030 in. Width of Square Well @ -.143 in.

Top

Width of Plate 3.365 in. Well bottom radius 0.045 in. Depth of Well Well bottom elevation .494 in. 0.071 in. Tolerances of +/-. 010 in. Height with Lid 0.69 in.

Dimensions

Surface

Working Volume per well -20 μL to 90 μL

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

Pyrogens: The product has been tested and has met the criteria established in the current version of ANSI/AAMI ST 72:2002/ (R)2010 Bacterial Endotoxins - Test methodologies, routine monitoring, and alternative to batch testing. <u>≥</u> 0.1 EU/mL (<u><</u> 4EU/device)

Optical Characteristics:

The product is made of opaque black polystyrene walls to minimize well-to-well crosstalk and background fluorescence. The bottom is made of clear thin polystyrene to permit direct microscopic viewing.

Surface Characterization:

Surface is characterized to be hydrophilic and neutrally charged, composed of a covalently bound hydrogel layer that is biologically inert and non-degradable. This surface composition has been optimized for cell attachment inhibition.

Cell Spheroid Growth Characteristics:

This product has been tested for the attribute of cell spheroid growth using a tumor cell line in serum supplemented media. Cell spheroid formation must be observed in $\geq 95\%$ of the wells in a plate

Bovine Spongiform Encephalopathy and Transmissible Spongiform Encephalopathy:

This product is manufactured with animal free materials.

Performance Testing:

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

Verification of cell spheroid formation. Cell Spheroid Formation:

Visual and microscopic examination of the product. Visual Attributes:

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

product configuration.

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: 2