Corning Incorporated Life Sciences Registered ISO 9001:2008

Product Description

| Catalog Number: | 4050 | | | |
|--|--|---------------------------------------|-------------|----------------------------------|
| Product Description: | PIPETTE, 5ML, PS, S, BK | | | |
| Component Materials:PipetteMouthpiece PlugInk | Polystyrene meets USP, Class VI re Polystyrene also meets USP Cytoto Polyester, meets USP Cytotoxicity 7 Blue / black, meets USP Cytotoxicity | xicity Test <87>. est <87>. | ic conta | iners and closures. |
| Product Dimensions: Overall Length Max Working Volume Volumetric Accuracy Tolerances of ID & OD | 13.65 in.+/15 in. 7.5 mL +/- 2% stated full volume +/015 in. | Tip ID Mouthpiece OD Pipette OD | - - - | .073 in. .315 in. .315 in. |

Sterility - Product has been sterilized and dosimetrically released per the requirements of ANSI/AAMI/ISO 11137, "Sterilization of health care products- Radiation". Products meet a minimum Sterility Assurance Level (SAL) of 10⁻³.

Non-Pyrogenic - Tested and met the criteria established in the current version of ANSI/AAMI ST 72, "Bacterial Endotoxins - Test methodologies, routine monitoring, and alternatives to batch testing". The acceptance level for product is ≤ 0.10 EU/ml or ≤ 4 EU/device.

BSE/TSE – This product is deemed animal free by virtue of not containing materials of animal origin and/or complies with the latest revision of EMA/410/01 section 6.4.

DNase/RNase Free - Tested by nuclease assay method and found to be free of detectable DNase/RNase contamination. The assay detection limit is 10⁻⁷ Kunitz units/uL for DNase and 10⁻⁹ Kunitz units/uL for RNase.

Volumetric Accuracy - Serological pipets are accurate to +/- 2% at full volume in compliance with ASTM E934, "Standard Specification for Serological Pipet, Disposable Plastic" and ISO 12771, "Plastics laboratory ware - Disposable serological pipettes".

Quality Control Testing - Representative production samples are collected and inspected in accordance with current applicable product specifications. Inspection records are reviewed and approved by qualified personnel for product release. Key inspections and inline tests are listed below:

Visual Inspection - Pass Packaging Inspection – Pass

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 17