Corning Incorporated Life Sciences

Registered ISO 9001:2008

Product Description

9032 Catalog Number:

Product Description: Corning ® Universal Fit Pipette Tip, 100 - 1000 µL, 100 tip rack

Component Materials:

Virgin Polypropylene with blue colorant, meets USP, Class VI requirements for plastic

containers and closures. Heavy metal free (meets *CONEG* req.) color concentrate. Polypropylene with orange colorant, meets *USP*, *Class VI* requirements for plastic Rack

containers and closures. Heavy metal free (meets CONEG req.) color concentrate.

Polypropylene, meets USP, Class VI requirements for plastic containers and closures. Lid

Product Dimensions:

Overall tip length I.D. small orifice 2.848" .036" **Tolerences** +/-.050" I.D. large orifice @ angle -.295"

Sterilization:

The lot has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137 (TIR 33) Sterilization of health care products-Requirements for validation and routine control-Radiation sterilization. Sterility Assurance Level: SAL 10⁻³

Special Feature:

The entire unit is autoclavable.

RNase/DNase Testing:

This product has been tested and is free of any detectable RNase/DNase contamination.

The product has been tested and has met the criteria established in ANSI/AAMI ST 72:2002/(R) 2010: Bacterial Endotoxins - Test methodologies, routine testing, and alternative to batch testing. Results: less than 0.1 EU/mL

Bovine Spongiform Encephalopathy and Transmissible Spongiform Encephalopathy:

This product complies with the latest revision of EMEA/410/01 "Note for Guidance on minimizing the risk of transmitting animal spongiform encephalopathy agents via human veterinary medicine products" by virtue of all bovine derived material having been processed per specific conditions of section 6.4 of EMEA/410/01.

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. The entire lot is sterilized as one unit.

Rev No: 4