

Product Quality Inspection Report

| | | | | | |
|--|--------------------------|--|------------|----------------|-----------------------|
| Product Name | RN 300 μ L Pipet Tip | Part NO. | 8600308 | Lot No. | MO202206383 |
| MF Date | 2022.06.18 | EXP Date | 2025.06.17 | | |
| No. | Test item | Test content/inspection basis | | | Test result |
| 1 | Appearance | Black spots, bubbles, pull marks, etc. | | | meet the requirements |
| 2 | Dimensions | Meet the specifications of the drawings | | | meet the requirements |
| 3 | Printing | The printed content is correct and clear, without ink shortage or ghosting | | | NA |
| | | Printing is firm, 3M tape is pasted 3 times without deinking | | | |
| 4 | Hydrophilic | After hydrophilic TC treatment, measure the contact angle | | | NA |
| 5 | Centrifugal force | Comply with SIP regulation centrifugal force value | | | NA |
| 6 | Tightness test | Vacuum -30kpa~-29kpa, no leakage in 3 minutes | | | NA |
| 7 | Package | Packing materials, quantity are correct, and packaging is intact | | | meet the requirements |
| 8 | Sterilization | The irradiation label is red, with "Certificate of Irradiation" | | | meet the requirements |
| 9 | Endotoxin testing | "Bacterial Endotoxin Inspection Specification" | | | meet the requirements |
| 10 | Cell culture testing | "Specifications for Performance Inspection of Cell Culture Products" | | | NA |
| 11 | Rnase detection | "Nuclease Test Specification" | | | meet the requirements |
| 12 | Dnase detection | "Nuclease Test Specification" | | | meet the requirements |
| Comprehensive judgment | | OK | | | |
| Note: "inspection result" can be filled: meets the requirements, does not meet the requirements or NA | | | | | |
| Building 1, China Energy Conservation and Environmental Protection Industrial Park, No. 18, Dongchang Road, Suzhou Industrial Park, Jiangsu Province | | Inspection: | | Confirmation: | |
| Phone: +86-512-80667650 | | | | | |
| Fax: | | Date: | 2022.06.19 | Date: | 2022.06.19 |
| http://www.cellprobio.net | | | | | |