PRODUCT DATA SHEET

Revision 1

96 Well Cell Culture Plate, White, F-Bottom



Validfor Item-No.:

1014100/1014104/1014160/1014164/1014102/1014106/ 1014162/1014166

| 1. | Description / Specification | | | | |
|-----|-----------------------------|--|--|--|--|
| 1.1 | Description | Cell Culture Plate, 96 well, solid white flat bottom, with vents, alphanumeric well coding, single position lid with condensation rings, sterile | | | |
| | | 1014100 96 well, Cell culture plate, with white lid, TC treated, sterile 1014104 96 well, Cell culture plate, with white lid, TC treated, sterile 1014160 96 well, Cell culture plate, with clear lid, TC treated, sterile 1014164 96 well, Cell culture plate, with clear lid, TC treated, sterile 1014102 96 well, Cell culture plate, with white lid, TC treated, sterile 1014106 96 well, Cell culture plate, with white lid, TC treated, sterile 1014162 96 well, Cell culture plate, with clear lid, TC treated, sterile | | | |
| | | 1014166 96 well, Cell culture plate, with clear lid, TC treated, sterile | | | |
| 1.2 | Dimensions | Plate: see Customer Drawing 1014100-1014164:Invidually Wrapped in Peelable 1014102-1014166:Individually paper-plastic wrapped | | | |
| 1.3 | Volume | Max volume: 0.36 ml (mathematical calculated) Working volume: 0.07-0.2 ml Growth area / well: 0.32 cm ² | | | |
| 1.4 | Material / Resin | Plate : PS (Polystyrene) Lid: PS (Polystyrene) The materials for manufacturing are USP Class VI | | | |
| 1.5 | Colour | Plate :black Lid: clear/ black | | | |
| 1.6 | Sterilization | SAL 10 ⁻⁶ | | | |
| 1.7 | Quality Control | - Raw Material-Control: physical testing - Product-Control: testing of attributive and variable characteristics in accordance with the valid specification | | | |
| 1.8 | Intended Use | General laboratory product for cell culture to be used by qualified personnel in a laboratory environment. | | | |
| 1.9 | Other Information | - For single use only - Expiry date and Lot-No. printed on the outer box | | | |

| 2. | Features | | |
|-----|--------------------------|--|--|
| 2.1 | Basic features | Free of detectable DNase/RNase, human DNA and pyrogens. Contents | |
| | | non-cytotoxic | |
| 2.2 | Temperature range | For application: -20°C to +60 °C | |
| 2.3 | Autoclavability | No | |
| 2.4 | Centrifugation, max. RCF | N/A | |
| 2.5 | Shelf life | 3 years | |
| 2.6 | Other Information | - | |

| 3. | Packaging | |
|-----|-------------------|-------------------------------------|
| 3.1 | Pieces / Bag | 1 |
| 3.2 | Pieces / Box | 50/100 |
| 3.3 | Lot-No. | DDD YY XXX (day, year, product No.) |
| 3.4 | Other Information | Certificate of Quality to download |

| 4. | Other Information |
|-----|---------------------|
| 4.1 | Laboratory use only |

| Prior Issue | Drawn | Approved | Released | CONFIDENTIAL: Information contained in |
|-------------|-------------|-------------|-------------|---|
| Revision | Date | Date | Date | this document or drawing is confidential and proprietary to Zhejiang |
| 1 | 1 June 2024 | 1 June 2024 | 1 June 2024 | Saining Biotechnology Co., Ltd. This |
| Date | Name | Name | Name | document may not be reproduced for any reason without written permission from |
| 01.06.2024 | Chen Anjing | Zhang Heng | Wang Kedong | Zhejiang Saining Biotechnology Co., Ltd. All rights of design, invention, and |
| | | | | copyright are reserved. |