


PRODUCT DATA SHEET

| | | |
|---------------------------|---|---|
| Revision 1/ | Black Conductive tips (Adaptation of Hamilton) |  |
| Validfor Item-No.: | 3023201/3023211/3023202/3023212/3024201/3024211/ 3024202/3024212/3025201/3025211/3025202/3025212 | |

| | | |
|-----------|------------------------------------|---|
| 1. | Description / Specification | |
| 1.1 | Description | <p>Black Conductive tips (Adaptation of Hamilton) , universal, black conductive, sterile</p> <p>3023201 Black Conductive tips , 50µl, universal, black conductive, sterile 3023211 Black Conductive tips , 50µl, universal, black conductive, filter, sterile 3023202 Black Conductive tips , 50µl, universal, black conductive, sterile 3023212 Black Conductive tips , 50µl, universal, black conductive, filter 3024201 Black Conductive tips , 300µl, universal, black conductive, sterile 3024211 Black Conductive tips , 300µl, universal, black conductive, filter, sterile 3024202 Black Conductive tips , 300µl, universal, black conductive, sterile 3024212 Black Conductive tips , 300µl, universal, black conductive, filter, sterile, 3025201 Black Conductive tips , 1000µl, universal, black conductive, sterile, 3025211 Black Conductive tips , 1000µl, universal, black conductive, filter, sterile 3025202 Black Conductive tips , 1000µl, universal, black conductive, sterile 3025212 Black Conductive tips , 1000µl, universal, black conductive, filter, sterile</p> |
| 1.2 | Dimensions | <u>Flask</u> : see Customer Drawing |
| 1.3 | Volume | See 1.1Description |
| 1.4 | Material / Resin | Pipette tip: PP (Polypropylene), free of heavy metal Filter: PE (Polyethylene) Rack/lid: PP (Polypropylene), free of heavy metal |
| 1.5 | Colour | Pipette tip: black Filter: white Rack/lid: clear |
| 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 pipetting of liquids 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: -80°C to +121 °C |
| 2.3 | Autoclavability | No |
| 2.4 | Centrifugation, max. RCF | N/A |
| 2.5 | Shelf life | 3 years |
| 2.6 | Other Information | - |

| | | | |
|-----------|--------------------|--|---|
| 3. | Packaging | 3023201/3023211/3024201/3024211/ /3025201/3025211 | 3023202/3023212/3024202/3024212/ 3025202/3025212 |
| 3.1 | Pieces /Box | 96 | 96 |
| 3.2 | Pieces /middle Box | 10 | 5 |
| | Pieces /case | 5 | 20 |
| 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 this document or drawing is confidential and proprietary to Zhejiang Saining Biotechnology Co., Ltd. This document may not be reproduced for any reason without written permission from Zhejiang Saining Biotechnology Co., Ltd. All rights of design, invention, and copyright are reserved. |
| Revision 1 | Date 1 June 2024 | Date 1 June 2024 | Date 1 June 2024 | |
| Date 01.06.2024 | Name Chen Anjing | Name Zhang Heng | Name Wang Kedong | |
| | | | | |

DISCLAIMER: The description of a certain product can only be considered as a guidance, because its performance ultimately depends on what the product is used for. Very often performance studies are indispensable.