| PDS No. 7050xx      | PRODUCT DATA SHEET                    |        |        | Page 1 of 1 |        |
|---------------------|---------------------------------------|--------|--------|-------------|--------|
|                     | 96 Well Single-Break Strip Plate, PS, |        |        | greiner     |        |
| Revision 09         | 12 x 8 C Strips                       |        |        |             |        |
|                     | Greiner Item-No. 7050xx               |        |        |             |        |
| Valid for Item-No.: | 705063                                | 705065 | 705066 | 705070      | 705071 |
|                     | 705073                                | 705074 | 705075 | 705076      | 705079 |
|                     | 705084                                |        |        |             |        |

| 1.  | Description / Specification |  |  |
|-----|-----------------------------|--|--|
| 1.1 | Description                 | PS Single-break strip plate ELISA, 12 x 8C strips, clear, solid C-bottom (rounded angles), different colour coding on well rims 705063, -065, -066, -070: MICROLON 200, medium binding 705071, -073, -074, -075, -076, -079, -084: MICROLON 600, high binding  |  |
| 1.2 | Dimensions                  | See Customer Drawing   |  |
| 1.3 | Volume per well             | Total volume: 346 μl (mathematically calculated) Working volume: 20 - 300 μl   |  |
| 1.4 | Material / Resin            | Strip and frame: PS (Polystyrene), free of heavy metal   |  |
| 1.5 | Colour                      | Frame: white  Strip: clear  705070, -071: no colour coding on the well rim 705063, -073: red colour coding on the well rim 705074: blue colour coding on the well rim 705065, -075: green colour coding on the well rim 705066, -076: yellow colour coding on the well rim 705079: white colour coding on the well rim 705084: black colour coding on the well rim |  |
| 1.6 | Sterilization               | No   |  |
| 1.7 | Quality Control             | Raw Material-Control: physical and immunological testing     Product-Control: testing of attributive and variable characteristics in accordance with the valid specification   |  |
| 1.8 | Intended Use                | General laboratory product for immunology to be used by qualified personnel in a laboratory environment.   |  |
| 1.9 | Other Information           | For single use only  |  |

| 2.  | Features                 |  |
|-----|--------------------------|--|
| 2.1 | Basic features           | Free of detectable DNase/RNase, human DNA and pyrogens                             |
| 2.2 | Temperature range        | For application: -20°C to +60°C  |
| 2.3 | Autoclavability          | No   |
| 2.4 | Centrifugation, max. RCF | N/A  |
| 2.5 | Chemical Resistance      | See homepage:<br>https://www.gbo.com/en_INT/know-how-services/download-center.html |
| 2.6 | Shelf life               | 4 years  |
| 2.7 | Other Information        | -  |

| 3.  | Packaging         |  |
|-----|-------------------|--|
| 3.1 | Pieces / Bag      | 10   |
| 3.2 | Pieces / Box      | 100  |
| 3.3 | LotNo.            | E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.) |
| 3.4 | Other Information | Certificate of Quality to download                                     |

| 4. | Other Information |
|----|-------------------|
|    | -                 |

Data Sheet subject to change without notice!

| Bata chock dubject to thange without house. |                  |                 |                 |  |  |
|---|------------------|-----------------|-----------------|--|--|
| Prior Issue                                 | Drawn            | Approved        | Released        | CONFIDENTIAL: Information contained in this  |  |
| Revision                                    | Date             | Date            | Date            | document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This                |  |
| 08  | 21 December 2021 | 17 January 2022 | 17 January 2022 | document may not be reproduced for any   |  |
| Date  | Name             | Name            | Name            | reason without written permission from Greiner<br>Bio-One GmbH. All rights of design, invention, |  |
| 17.05.2018                                  | S. Kaelberer     | R. Daum         | A. Illig        | and copyright are reserved.  |  |