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## **Certificate of Conformity**

Product: Nunc F96 MicroWell Plates Polystyrene, Clear Date: 2025-07-25 Page: 1

Item number:161093Lot number:186679Date of manufacture:July 2025Date of expiry:July 2030

Thermo Fisher Scientific confirms that the product supplied has been inspected and tested in accordance to relevant specifications

| Test Description  | Requirements               | Result     |
|---|----------------------------|------------|
| Visual  | According to specification | Complies   |
| Test of function  | According to specification | Complies   |
| Cloning efficiency with V-79 cell line                              | According to specification | Complies*  |
| USP <85> Bacterial endotoxins test                                  | <0.5 endotoxins units/mL   | Complies*  |
| USP <88> "Biological Reactivity test<br>In Vivo, USP Class VI Test" | USP current edition        | Complies** |
| Cell Culture Test<br>L 929<br>Human Lung<br>Primary chicken embryo  | According to specification | Complies*  |

<sup>\*</sup>Performed as monitoring test

Sterility is obtained through irradiation according to ISO 11137 "Sterilization of health care products - Radiation", with SAL 10E-3.

Quality assurance of the product is performed in accordance with the requirements of the Quality Management System ISO 9001:2015 "Quality Management System - Requirements" and ISO 13485:2016 "Medical Devices - Quality Management Systems - System requirements for regulatory purposes".

Roskilde Site

Ros Benada

Per Bernack

Senior Quality Assurance Manager

Please note that this is an electronically generated signature

<sup>\*\*</sup>Only performed once