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Product

Thermo Fisher Scientific Nunc A/S Kamstrupvej 90, P.O.Box 280 DK-4000 Roskilde, Denmark +45 4631 2000 Tel Info.nunc@thermofisher.com VAT/SE NO. DK 39582910 www.thermofisher.com

Certificate of Irradiation

Nunc Dish Nunclon 245 x 245 x 25

Date 2025-09-02

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Item Number 166508

Lot Number 186489

Specified Dose Range 22.2 - 40.3 kGy

SAL 10E-6

Quantity 280 boxes

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

| Irradiation lot no. | PalletID | Date of irradiation | Dose kGy |
|---------------------|------------|---------------------|----------|
| EA1724342A | DK00474340 | 2025-08-08 | 28.7 |
| EC1300868A | DK00474341 | 2025-08-23 | 25.6 |
| EC1300868A | DK00474341 | 2025-08-23 | 25.6 |
| EC1300896A | DK00474342 | 2025-08-23 | 26.5 |
| EC1300896A | DK00474342 | 2025-08-23 | 26.5 |
| EC1300322A | DK00474343 | 2025-08-23 | 27.2 |
| EC1300322A | DK00474343 | 2025-08-23 | 27.2 |
| EC1300350A | DK00474344 | 2025-08-23 | 26.9 |
| EC1300350A | DK00474344 | 2025-08-23 | 26.9 |
| EC1300756A | DK00474345 | 2025-08-23 | 26.7 |
| EC1300756A | DK00474345 | 2025-08-23 | 26.7 |
| EC1300364A | DK00474346 | 2025-08-23 | 27.9 |
| EC1300364A | DK00474346 | 2025-08-23 | 27.9 |

Sterility is obtained through irradiation according to ISO 11137 "Sterilization of health care products - Radiation".

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