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Certificate of Irradiation

Date 2025-05-25

Product Nunc F96 MicroWell Polystyrene Plate, Black

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Item Number 137101

Lot Number 184958

Specified Dose Range 17.1 - 45.9 kGy

Target dose BATCH XXXXXX

SAL 10E-3

Quantity 864 boxes

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

PalletID	Date of irradiation	Dose kGy
DK00511738	2025-05-23	17.9
DK00511734	2025-05-23	19.8
DK00511735	2025-05-23	18.6
DK00511736	2025-05-23	18.9
DK00511737	2025-05-23	18.3
DK00511739	2025-05-23	18.3
DK00511740	2025-05-23	19.4
DK00511745	2025-05-24	19.1
DK00511744	2025-05-24	19.4
DK00511743	2025-05-24	19.3
DK00511742	2025-05-24	19.6
DK00511741	2025-05-24	19.5
	DK00511738 DK00511734 DK00511735 DK00511736 DK00511737 DK00511739 DK00511740 DK00511745 DK00511744 DK00511744 DK00511743	DK00511738 2025-05-23 DK00511734 2025-05-23 DK00511735 2025-05-23 DK00511736 2025-05-23 DK00511737 2025-05-23 DK00511739 2025-05-23 DK00511740 2025-05-23 DK00511745 2025-05-24 DK00511744 2025-05-24 DK00511743 2025-05-24 DK00511742 2025-05-24

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

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