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Certificate of Irradiation

Date 2025-06-19

Product Nunc F96 MicroWell Plate, Clear with Lid, Nunclon Page

Item Number 167008

Lot Number 186282

Specified Dose Range 17.1 - 45.9 kGy

SAL 10E-3

Quantity 864 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
EC1300465B	DK00517370	2025-06-05	19.4
EC1300452B	DK00517369	2025-06-05	20.0
EC1300468A	DK00517368	2025-06-05	20.6
EC1300482A	DK00517371	2025-06-05	20.2
EC1300775A	DK00517372	2025-06-05	19.9
EC1300979B	DK00517378	2025-06-18	20.7
EC1299735A	DK00517377	2025-06-18	19.6
EC1299798B	DK00517376	2025-06-18	21.2
EC1299756B	DK00517375	2025-06-18	20.1
EC1299802A	DK00517373	2025-06-18	19.8
EC1300570A	DK00517374	2025-06-18	19.6
EC 1300965B	DK00517379	2025-06-18	20.5

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

Res Bernade

Per Bernack

Senior Quality Assurance Manager

Please note that this is an electronically generated signature