

Certificate of Irradiation

Product	Nunc F96 MicroWell Plate, Clear with Lid, Nunclon	Date 2025-06-06
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Item Number	167008	
Lot Number	185626	
Specified Dose Range	17.1 - 45.9 kGy	
SAL	10E-3	
Quantity	3312 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
EC__1299890A	DK00517322	2025-05-25	18.9
EC__1299946A	DK00517321	2025-05-25	19.3
EC__1299837B	DK00517323	2025-05-25	18.8
EC__1300356B	DK00517328	2025-06-04	19.4
EC__1300488A	DK00517327	2025-06-04	19.5
EC__1300502A	DK00517326	2025-06-04	20.2
EC__1300401A	DK00517325	2025-06-04	20.5
EC__1300567A	DK00517324	2025-06-04	20.7
EC__1300591A	DK00517330	2025-06-04	20.4
EC__1300359A	DK00517329	2025-06-04	20.3
EC__1300845A	DK00517331	2025-06-04	20.4
EC__1300859A	DK00517332	2025-06-04	19.7
EC__1300873A	DK00517333	2025-06-04	20.0
EC__1300887A	DK00517334	2025-06-04	19.2
EC__1300470A	DK00517335	2025-06-04	21.4
EC__1300481A	DK00517336	2025-06-04	20.5
EC__1300523A	DK00517338	2025-06-04	20.4
EC__1300496A	DK00517337	2025-06-04	19.2
EC__1300537A	DK00517339	2025-06-04	20.8
EC__1300509A	DK00517340	2025-06-04	19.6
EC__1300495A	DK00517342	2025-06-04	19.7
EC__1300592B	DK00517341	2025-06-04	20.1
EC__1300551A	DK00517343	2025-06-04	19.7
EC__1300562B	DK00517344	2025-06-04	21.1
EC__1300464B	DK00517345	2025-06-04	20.1
EC__1300478B	DK00517346	2025-06-04	19.7
EC__1300548B	DK00517348	2025-06-04	19.7
EC__1300564A	DK00517347	2025-06-04	20.1
EC__1300520B	DK00517349	2025-06-04	19.3
EC__1300579A	DK00517350	2025-06-04	19.7
EC__1300438B	DK00517351	2025-06-04	19.7
EC__1300395A	DK00517366	2025-06-05	20.1
EC__1300423A	DK00517365	2025-06-05	19.3

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Irradiation lot no.	PalletID	Date of irradiation	Dose kGy
EC__1300352B	DK00517364	2025-06-05	19.1
EC__1300451A	DK00517363	2025-06-05	19.4
EC__1300324B	DK00517362	2025-06-05	19.9
EC__1300437A	DK00517361	2025-06-05	19.7
EC__1300480A	DK00517352	2025-06-05	20.1
EC__1300409A	DK00517353	2025-06-05	20.1
EC__1300534B	DK00517354	2025-06-05	19.5
EC__1300576B	DK00517355	2025-06-05	19.8
EC__1300353A	DK00517356	2025-06-05	19.9
EC__1300325A	DK00517357	2025-06-05	20.0
EC__1300339A	DK00517358	2025-06-05	19.7
EC__1300367A	DK00517359	2025-06-05	19.7
EC__1300381A	DK00517360	2025-06-05	19.9
EC__1300400A	DK00517367	2025-06-05	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



Per Bernack
Senior Quality Assurance Manager

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