

Thermo Fisher Scientific Nunc A/S Kamstrupvej 90, P.O.Box 280 DK-4000 Roskilde, Denmark +45 4631 2000 Tel Info.nunc@thermofisher.com A/S 24482 VAT/SE NO. DK 39582910 www.thermofisher.com

Certificate of Conformity

Product: Nunc F96 MicroWell Plates Polystyrene, Clear

Date: 2019-03-01 Page: 1

Item number:	168055
Lot number:	160313
Date of manufacture:	February 2019
Date of expiry:	February 2024

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 unit/ml	Complies*
USP <88> "Biological Reactivity test In Vivo, USP Class VI Test"	USP current edition	Complies**
Cell Culture Test L 929 Human Lung	According to specification	Complies*

*Performed as monitoring test

**Only performed once

Primary chicken embryo

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

Emil O'Hanlon Cohrt, PhD Quality Systems, Support and Monitoring, Team Leader