## **Quality Assurance Certificate**

## SVILVILV

	Minisart® High Flow	Minisart is manufactured by Sartorius in accordance with established quality standards
Order no.	16537K	and in a facility whose Quality Management System is certified for compliance with the DIN EN ISO 9001 Quality System Standard and DIN EN ISO 13485.
Use before	03 / 2028	
Pore size	0.45 μm	This product was sterilized using a validated process following DIN/EN ISO 11135 regulations.
Lot no.	250518103	

Each unit is tested 100% during manufacture for membrane and housing integrity by a leakage test under automatic conditions. Before packing each unit has been checked by visual inspection.

Minisart is biosafe according to the USP Class VI Biological tests for Plastics. It also complies with the Title 21 Code of Federal Regulations, Section 210.3(b)(6) and 211.72 for non-fiber-releasing filters.

Following 100% control, each lot has been sampled, tested and released by QA Department for the following characteristics:

Burst Pressure Test

Bubble Point Test

Endotoxine Test

Sterility

Pressure Hold Test

Flow Rate Performance

2025-03-17

Date



Dr. Matthias Reher Site Quality Manager

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