

Certificate of Quality

Stericheck-C The has been manufactured in a mdi facility in compliance with ISO 9001 regulations.

STERICHECK: CLOSED STERILITY TEST SYSTEM

SV1C0902XXXX202 Catalog No. Type Stericheck-C SVP1

2020 - 07

Pore Size $0.45 \mu m$ Lot No. SC8837G Ster. No. 018 Date of Sterilization 2017 - 07

MATERIALS

SAN Canisters

Membrane 0.45µm, Cellulose Nitrate

Tubings

DIMENSIONS

Canisters 51mm (D) x 120mm (H)

Tubing Length 850mm

Sterilization Pre-sterilized with EO gas using validated sterilization process with well controlled

Expiry Date

Relative Humidity, Temperature, Pressure and Exposure Time.

INPROCESS TEST

Sealing and housing Integrity Each unit is tested for sealing and housing integrity during manufacture to assure

integrity of welds at all places in the device.

LOT RELEASE TESTS

Each lot has been sampled, tested and released for the following characteristics:

: The Stericheck canisters have been tested for membrane integrity by Bubble Point test using DI Membrane Integrity

water. Membrane Bubble point was: ≥ 29 psi (2.04 Kg/cm²).

Package Integrity : Integrity of final packaging has been tested as per ASTM F1929-98.

Retention Efficiency : Retains $\geq 10^7$ organisms/cm² of *Serratia marcescens* ATCC 14756 challenge. 0 : Pre-sterilized canisters were tested for sterility as per USP and found sterile. Sterility

Burst Pressure : Meets minimum burst pressure requirements of 45 psi (3.15 Kg/cm²).

Water Flow Rate : Meets minimum water flow requirements of 0.3 lpm at 0.70 Kg/cm² (10 psi) at 25 °C.

Microbial Recovery

:Exhibits microbial recovery for *Pseudomonas aeruginosa* MTCC 1688 (ATCC 9027), *Clostridium sporogenes* MTCC 1349 (ATCC 11437), *Bacillus subtilis* MTCC 441 (ATCC 6633), Staphylococcus aureus MTCC 737 (ATCC 6538), Candida albicans MTCC 227 (ATCC 10231)

and Aspergillus braciliensis MTCC 1344 (ATCC 16404) as per USP.

VALIDATED FOR

35°C Continuous Maximum Operating Temperature

Residual EO < 6 ppm

Safety (Vent plug blown off pressure) Rubber Plug on canister vent is designed to blow off much below the rated

burst pressure of the canister assuring total operator safety.

PRECAUTIONS

1. mdi Stericheck Closed Sterility Test System is a pre-sterilized device and its sterility will be compromised in case the pack is damaged or tampered with. Do not use the device in such cases.

2. During handling, avoid contamination of inlet.

CUSTOMER SUPPORT

mdi offers its unique interdisciplinary skills to provide solutions to specific problems. Please contact our factory or the local application specialist.

Head of Quality Assurance

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