

Certificate of Quality

The Polyethersulfone Membrane Capsule filters have been manufactured in a **mdi** facility in compliance with **ISO 9001** regulations using **validated production processes**.

AseptiCap KS PES Membrane Capsule Filters

Catalog No. : LKS15436EEXX201

Type : LKS-S

Pore Size : 0.1 μm (0.2 μm + 0.1 μm)

Lot Number : LK9987G SI.No. 002

Ster. No. : 007 Expiry Date : 2020 - 07

SPECIFICATION

Length	10"
Filter Media	Polyethersulfone Membrane
Drainage Layers	Polyester
Differential Pressure	< 4Kg/cm² at 30 °C
Housing	Polypropylene
Maximum Operating Temperature	80 °C @ < 2 Kg/cm²
Sterilization	Pre sterilized with EO

LOT RELEASE CRITERIA

100% Integrity Tested : The Capsule filters have been tested for integrity by Air Diffusion Flow Test using

purified water and Bubble Point Test using 50% IPA/Water solution.

Diffusion flows were: ≤ 29 ml/min @ 3.52 kg/cm²

Bubble point was: ≥ 31 psi (2.14 Bar).

Water Flow Rate : ≥ 8.0 lpm @ 0.70 Kg/cm² @ 27 °C

Sterility : Samples passed the sterility test in accordance with U.S. pharmacopoeia.

VALIDATED FOR

Extractable: Within limits as specified in USP.

Oxidizable matter : Passes test as per USP.

Biosafety : Passes Biological Reactivity Tests, *In Vivo* for Class VI plastic as described

in USP <88>.

Cytotoxicity: Passes Biological Reactivity Tests, *In Vitro* as described in USP <87>.

Indirect Food Additives : Passes as per FDA 21CFR 177.1520(a)1(i).

Particle Release : Passes test as per USP <788>, "Particulate matter in Injections".

Fiber Release : Complies with FDA 21CFR 210.3(b)(6).

CUSTOMER SUPPORT

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

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Head of Quality Assurance

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An ISO 9001 Company