

# ADVANCED MICRODEVICES (PVT.) LTD.

21, INDUSTRIAL AREA, AMBALA CANTT -133 001 INDIA Phone : +91 - 171 - 2699290,2699471,2699274 Fax : +91 - 171 - 2699221, 2699008

Change Notice No.	Notification date	Implementation date
CN/15/10	20 <sup>th</sup> October 2015	20 <sup>th</sup> November 2015

# Subject : Change in Autoclaving temperature specification of mdi Capsule Filters

## Scope : This change notification will affect the following products:

- **mdi** Microglassfiber Capsule Filters (All product types and sizes)
- mdi Nylon Membrane Capsule Filters (All product types and sizes)
- mdi Polyethersulfone Membrane Capsule Filters (All product types and sizes)
- mdi Polypropylene Capsule Filters (All product types and sizes)
- mdi PTFE Membrane Capsule Filters (All product types and sizes)
- mdi PVDF Membrane Capsule Filters (All product types and sizes)

#### Background:

In our efforts to provide the user better products which can withstand extreme conditions of autoclaving, certain changes have been made in the specification of autoclaving temperature for **mdi** Capsule Filter types mentioned above. The specifications for autoclaving temperature has been upgraded from 121 °C to 125 °C

## Need for Change:

As above.

## How Does It Affect the User:

From a practical point of view this will improve the product performance under extreme conditions of use/autoclaving. All other performance specifications, product attributes and number of autoclaving cycles remain unchanged. The accompanying product literature e.g. Certificate of quality, product insert etc. will reflect the said changes.

• The specifications for autoclaving temperature has been improved from 121 °C to 125 °C.

In case you have any queries, please feel free to contact our Technical Support Team at 'info@mdimembrane.com'.

Quality Assurance Advanced Microdevices Pvt. Ltd.