

Reference : CHANGE NOTICE No. CP/10/02

Subject : Change in the specification of autoclave cycles for mdi PTFE membrane capsule filters

Scope : This change notification will affect the following products:

- mdi PTFE membrane capsule filters type DTL (All pore sizes and sizes)
- mdi PTFE membrane capsule filters type DTLE (All pore sizes and sizes)

Background:

mdi is manufacturing PTFE capsule filters for more than 7 years. Based on the validation studies performed at specified intervals, the number of autoclave cycles at 121 °C for 30 minutes each that mdi PTFE capsules withstand has always been more than 50. Hence, the specification for number of autoclave cycles the mdi PTFE capsule can withstand has been changed from 30 to 50. The accompanying Certificates of Quality (CoQ) will reflect the said changes.

Need for Change:

In our efforts to upgrade and provide the user better products with more convenience and better performance, the number of autoclave cycles the mdi PTFE capsule can withstand has been increased.

How Does It Affect the User:

From a practical point of view the changes done will improve the economics of use at user end. All other performance specifications and product attributes remain unchanged.

Effective Date:

mdi PTFE capsule filters (types as mentioned above) manufactured after March 15, 2010 will have said changes.

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



Quality Assurance
Advanced Microdevices Pvt. Ltd.