

ADVANCED MICRODEVICES (PVT.) LTD.

21, INDUSTRIAL AREA, AMBALA CANTT -133 001, INDIA

Phone: +91 - 171 - 2699290, 269947, 2699274

Fax : + 91 - 171 - 2699221, 2699008

Change Notice No.	Notification date	Implementation date			
CN/16/03	10 th February 2016	10 th March 2016			

Subject: Modification in identification on mdi Capsule Filters

Scope : This change notification will affect the products with following catalog numbers: (* can be any alphabet or numeral):

_	DΒ	* *	51	*	*	*	*	*	*	*	*	*	
•	חעו		.)										

- DB**52*****
- DD**51********
- DD**52******
- DG**51********
- DG**52********
- DK**31********
- DK**51******
- DK**52******
- DN**31********
- DN**51********
- DN**52********
- DO**51********
- DO**52*****

- DP**51********
- DP**52*****
- DT**31********
- DT**51********
- DT**52******
- DV**51********
- DV**52********
- DW**31*******
- DW**51********
- DW**52********
- DX**51********
- DX**52********
- MD**52********
- MD**52********

Background:

In our efforts to provide the user with better products, certain changes have been made in the labeling on **mdi** Capsule Filters of size 1" and 2" (catalog numbers as mentioned above).

Need for Change:

Currently capsule filters with sizes 1" and 2" are having identification for product type, pore size, lot number, serial number, catalog number and directional arrow printed on them by laser etching. An additional label containing the same information (except the catalog number) along with **mdi** logo is also being pasted on the same capsule filter. This is replication of information and is not necessary. Moreover, the glued label is prone to come off during use.

To overcome this issue, it was decided that identification on capsule filters with sizes 1" and 2" should be modified by printing all the information by laser etching only and pasted label shall be discontinued.



ADVANCED MICRODEVICES (PVT.) LTD.

21, INDUSTRIAL AREA, AMBALA CANTT -133 001, INDIA

Phone: +91 - 171 - 2699290, 269947, 2699274

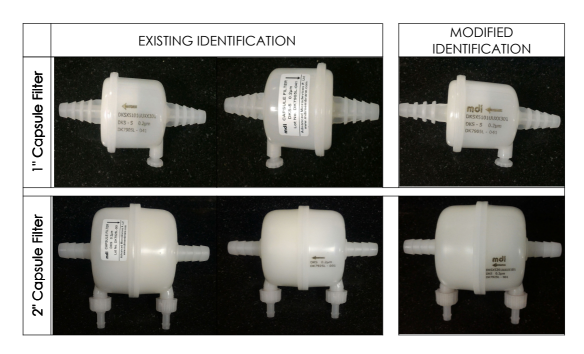
Fax : + 91 - 171 - 2699221, 2699008

Change Notice No.	Notification date	Implementation date				
CN/16/03	10 th February 2016	10 th March 2016				

How Does It Affect the User:

From a user point of view the changes done will modify the identification and ease-of-use under actual conditions of use. All performance specifications, product attributes, traceability and main content of the identification remain the same.

 Identification on capsule filters with catalog numbers as mentioned above will now be done by laser etching only and label will be discontinued.



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

M

Quality Assurance Advanced Microdevices Pvt. Ltd.