

Change Notice No.	Notification date	Implementation date
CN/F/23/006	November 10, 2023	December 10, 2023

Subject : Rationalization of catalog numbers of mdi Filter Plates

Scope : This change will affect the products having following catalog numbers: (# can be any alphabet or numeral):

- FPXX#####

Background:

In keeping with our continuous efforts for upgradation of information, certain changes have been made in the catalog numbering system of mdi Filter Plates with catalog numbers as mentioned in the scope. The new catalog numbers will have better description of the products with regards to material of construction (MOC) of Filter Plate.

The change will have no impact whatsoever on the product performance, traceability or regulatory compliance.

Need for Change:

mdi Filter Plates are identified with unique catalog numbers as mentioned in the scope. The catalog number includes codes for different aspects of the product such as type, number of wells, well volume, final and pre-filter membrane along with pore size, sterility and pack size.

The material of construction (MOC) of Filter Plate is not captured in the Catalog number. The same is mentioned separately on Certificate of Quality (CoQ).

To address this discrepancy, the catalog numbering system for mdi Filter Plates having catalog numbers as mentioned in the scope has been updated to incorporate the MOC of plastic parts of Filter Plate.

No changes has been done in any materials of construction or any performance parameters or any critical dimensions or traceability.

How Does It Affect the User:

From a practical point of view, this change only rationalizes the catalog numbers of mdi Filter Plates and includes additional information for MOC. All performance specifications, product attributes, materials of construction, product packaging and traceability shall remain unchanged. The catalog numbering numbering system for mdi Filter Plates is mentioned below:

	Existing	Proposed
Catalog No.	FPXX#####	FPPX#####
Description	Where FP is Filter Plate and # can be any alphabet or numeral	Where FP is Filter Plate, P is Polypropylene (MOC) and # can be any alphabet or numeral

Change Notice No.	Notification date	Implementation date
CN/F/23/006	November 10, 2023	December 10, 2023

Implementation of Change:

mdi Filter Plates having catalog numbers as mentioned in the scope, ordered/processed after the implementation date, will be with new catalog numbers (having details for MOC of Filter Plate).

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



Head - Quality Assurance
Advanced Microdevices Pvt. Ltd.