

# ADVANCED MICRODEVICES (PVT.) LTD.

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Change Notice No.	Notification date	Implementation date		
CN/17/25	November 15, 2017	December 15, 2017		

### Subject : Change in storage temperature of mdi Diagnostic Materials

## Scope : This change notification will affect all variants of the following product types:

•	CNPC	•	FR	•	PT-K
•	CNPF	•	hCG	•	WFR
•	CNPH	•	LFR	•	WK
•	FK	•	PT-R	•	WR

#### **Background:**

In our efforts to keep the user/customer updated with the latest/current information about the products they are using, certain changes have been done in product related literature with regards to storage conditions of **mdi** Diagnostic materials as mentioned above. The storage temperature of **mdi** Diagnostic materials has been re-defined to (1 - 35) °C.

### **Need for Change:**

**mdi** Diagnostic materials as mentioned above are recommended to be stored at temperatures between 15 to 30 °C for better results. However, these materials are validated to withstand extreme temperatures between 1 to 35 °C without affecting the performance parameters.

As **mdi** Diagnostic materials as mentioned above are mostly stored in warehouse of customers with ambient conditions of storage and it is sometimes difficult to maintain temperature in the range of 15 - 30 °C in warehouse. Therefore, it has been decided to redefine the storage temperature for **mdi** Diagnostic materials as mentioned above to 1 to 35 °C. No change has been done in any critical process parameter or materials of construction. The new temperature range defined is fully validated.

The related product literature such as certificate of quality (CoQ), product data sheet, material safety data sheet (MSDS), Diagnostic Product Guide (product catalog) etc will reflect the said changes.



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### How Does It Affect the User:

From a practical point of view this change allows the storage of product at ambient conditions available in warehouses. All product specifications including materials of construction as well as other performance specifications remain unchanged. The re-defined storage temperature will be reflected in respective product literature such as CoQ, product data sheet, MSDS, Product Guide catalog etc.

#### Implementation of Change:

**mdi** Diagnostic materials as mentioned above, shipped after the implementation date **(December 15, 2017)** will have the said changes. However, the available stock of **mdi** Diagnostic materials with old storage temperature will be received by you till the stocks last.

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.