

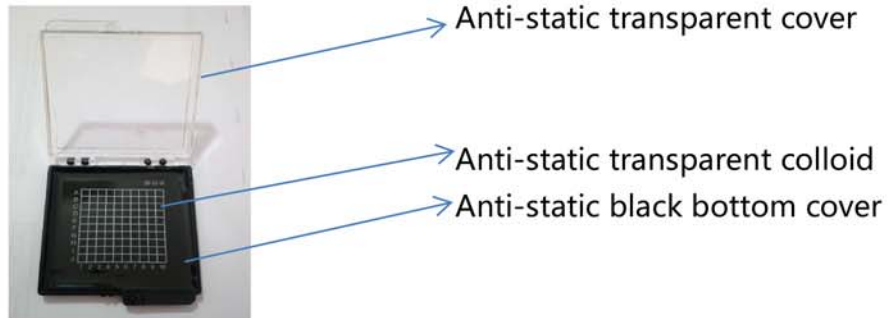


# EP611M (MV-CMC) Silicon-free Gel-box TDS

## 1. Description:

This product uses special macromolecule silicon-free material with transparent colloid and grid printed in the bottom of colloid, which makes no effect on the surface viscosity of colloid. The device will not fall off even if tilting or shaking for excellent adsorption.

## 2. Product description:



## 3. Product features:

Item	Test Values	Test method
Overall dimension ( mm )	( 61*54*11 ) ±1	
Internal dimension ( mm )	( 51*51*6.4 ) ±1	
Hardness ( Shore HA )	15±2	GB/T531-1999
Viscosity	middle	
Surface resistance ( ohms )	$<1.0 \times 10^9$	ANSI/ESD S20.20
Surface static voltage ( V )	$< \pm 100V$	
Operating temperature ( °C )	-40~85	

Note: the size of grid can be customized.

## 4. Application:

Applied to special storage and transportation for optics material, semiconductor devices, optical devices, medical devices like such products in the high-tech field.

## 5. Storage:

10-30°C, 40-70% RH, avoid direct expose to light and high temperature & humidity (>40 °C, >75%RH).

Shelf life: 12months.

## Note :

All statements, technical information contained in this document are based upon tests data. However, many factors beyond this can affect the use and performance of our product in a particular application, including the conditions under which the product is used. It's essential that the user evaluate our product to determine whether it is fit for a particular purpose.