# Maximum flexibility for designing your own microplate CS CRIE's

# **Bottomless Microplate**



## Attach any materials to the bottom to make original microplate!

Bottomless microplate is a first choice to make an original microplate with different material of bottom.

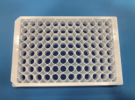
Our quality bottomless microplate with maximum flexibility accelerates the design of original microplate that meets your experimental design.



#### **Available in 4 Formats with different tapes**



- 6, 24, 96 and 384-well microplate
- No tape, Acrylic adhesive tape or Silicone adhesive tape on the bottom
- Material: Polystyrene





with adhesive tape



### **Product and Price List**

CSCRIE Bottomless Microplate,		
No Tape (5 plates )		
Product Code	Well Type	
CSCSM0061	6-well	
CSCSM0241	24-well	
CSCSM0961	96-well	
CSCSM3841	384-well	

CSCRIE Bottomless Microplate,		
with Acrylic adhesive Tape (5 plates )		
Product Code	Well Type	
CSCSM0062	6-well	
CSCSM0242	24-well	
CSCSM0962	96-well	
CSCSM3842	384-well	

CSCRIE Bottomless Microplate,		
with Silicone adhesive Tape (5 plates )		
<b>Product Code</b>	Well Type	
CSCSM0063	6-well	
CSCSM0243	24-well	
CSCSM0963	96-well	
CSCSM3843	384-well	



# We have extensive expertise and technologies for bonding and creating customized products!

Bonding own materials (e.g. Glass, PET// PDMS / COP film and etc.) firmly to the bottomless plate needs enough experience and technique. Insufficient bonding is the main factor of inter-well leaking and contamination.

CS TEC, the mother company of CS CRIE, has over 23 years of experience for manufacturing of a variety of microplates. Moreover, our all latest equipment for punching, laser micro-processing and bonding enable us to manufacture quality products and customized products that meet customer's various requirements

Not only microplates, but specially processed microfluidic chips are also offered.

Contact us now!



#### **Examples of Custom Products**



Micro-processed bottom in the culture plate



Microplate with fluidic channels



Zero-flat bottom and perfusion channel



Original cell culture insert



Microfluidic plate



3-part plate



Learn more: www.cscrie-eng.com/contents/bottomless\_microplate



#### Manufacturer: CS CRIE CO., LTD.

57-1 Ogahara, Makishimacho, Uji-shi, Kyoto 611-0041, Japan

TEL.+81-774-29-9037 E-mail: yagi@cstec-jp.com

Website: https://www.cscrie-eng.com

Feel free to contact us about any question, quote and sample request and customization project!

