







Slide & Chamber

Cell Culture Plates

You can make experiment of cell culture without effort by various characteristic of these plates.



Even if you spilled the culture medium, you can aspirate and remove it easily. When filled moat surrounding with liquid, it can prevent evaporation of culture medium in outer wells.



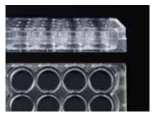
We marked the scale on outer walls. *These marks are not intended for obtaining a precise measurement of

*No 96 well plates are marked these scale.

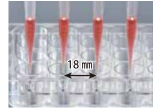


RNase/DNase HumanDNA

Pyrogen



High visibility by adjusting contrast!!



The interval between well and well is 18 millimeters because it is easy to use by 8 Multi Channel pipette or Automatic dispenser.



The lid design of the cover minimizes the contact with the surface of work

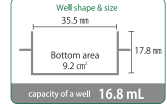


Using High-Quality polystyrene.











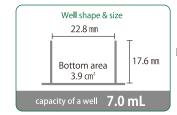
















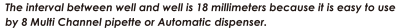
2 mL

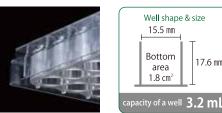


197-12CPS Cell Culture Plate 12-Well 50 pieces (individual packaging)























		<u>Greature</u>
Cat. No.	ltem	Packaging
197-48CPS	Cell Culture Plate 48-Well	Sterilized 50 pieces (individual packaging)























Cat. No.	ltem	Packaging
197 - 96CPS	Cell Culture Plate 96-Well Flat Bottom	Sterilized 50 pieces (individual packaging)







11.3 mm	
capacity 330 μL	







2 well

Slide & Chamber, 2 well

Clear image obtained by glass slide!

Slide & Chamber



4 well

Low Cost

Reasonable price is achieved through the best selection of materials.

Individual Sterilization

Packaged in easy-to-open blister pack and sterilized individually.

Robust Gasket

Robust gasket is used to prevent leakage and contamination.

No Adhesive Used

Parts are assembled without use of adhesives, eliminating risk of eluent caused by the reaction between adhesives and the sample.

PP-made Chamber

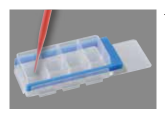
Chemical resistant chamber made of polypropylene.



Sterilized



HOW TO USE



1. Dispense a sample into wells, place the cover on it, incubate, and immunostain.

192-002



3. Remove the chamber from the slide glass

10 pieces

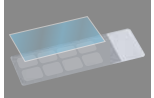


25 units

Hold with fingers and tilt.



2. Remove the hook after immunostaining.



4. Prepare separately a cover glass (24 mm x 55 mm) and seal the sample.