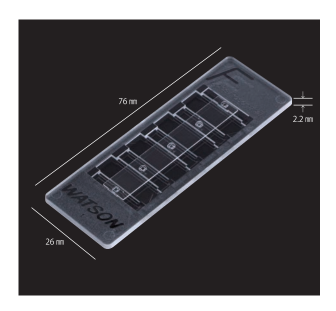


#### Cell Counter Plate

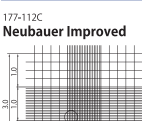


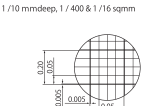
## **Disposable Cell Counting Plate**

- Cost-saving as 4 times per plate.
- Better grid linearity & smoothness, and lower cost compared with the glass plate.
- Easy to count due to clear visibility.
- Plastic cover film is originally set on the plate.
- 4 Grid patterns are available for choice (See below).

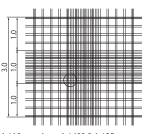


#### **4 Grid Patterns**

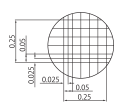




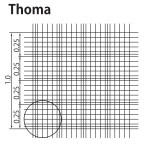
177**-**212C **Burker-Turk** 



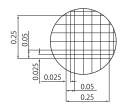
1 / 10 mmdeep, 1 / 400 & 1 / 25 sqmm



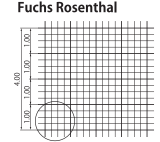
177**-**312C



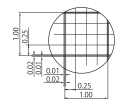
1 / 10 mmdeep, 1 / 400 sqmm



177-512C



1 / 5 mmdeep, 1 / 16 sqmm

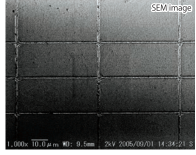


Easier to count because cells do not get stuck on the grid lines that are molded in the groove form. Cells are easier to be observed because the grid lines are thinner and smoother than glass slide.



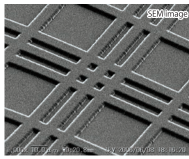
Watson (Grid lines are in the groove form)





Glass (Grid lines are rough)





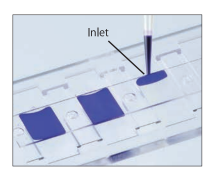
Other Companies plastic grid (Grid lines are convex)



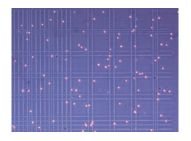
### The set plastic cover provides easy handling

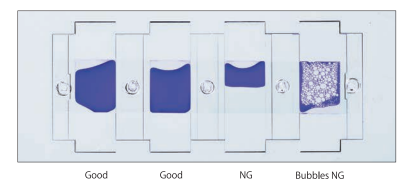
The plastic cover is originally set on the plate and it helps to reduce fluctuation of cell count caused by operator's skill.

1. Pipette 6  $\mu$ L of a sample (12  $\mu$ L only for Fuchs Rosenthal) into the inlet. \*When injecting into the sample inlet is difficult, several times of pipetting is needed.



**2.** Set a Cell Counter Plate on microscope and leave it for 2 - 3 minutes.





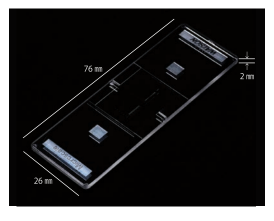
- **3.** Count cells.
- **4.** Calculate using a specified formula.

Cat. No.	ltem	Unit	Case
177 <b>-</b> 112C	Disposable Cell Counting Plate, Improved Neubauer Type	10 plates	30 units
177 <b>-</b> 212C	Disposable Cell Counting Plate, Burker-Turk Type	10 plates	30 units
177-312C	Disposable Cell Counting Plate, Thoma Type	10 plates	30 units
177-512C	Disposable Cell Counting Plate, Fuchs Rosenthal Type	10 plates	30 units

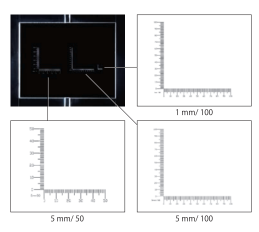
### Microscale Slide

# Smoother scale lines on Microscale Slide made of plastic

The scale line with the accurate linearity that equals with the one made of glass slide has been achieved. It is possible to put the sample directly on the Microscale when observing with the microscope because it is more reasonable than the traditional glass slide.







Note: Please replace with a new slide after using several times and if it is hard to see due to dirt and scratch.

Cat. No.	ltem	Unit	Case
177 <b>-</b> 401C	Disposable Microscale Slide for Microscope	10 plates	40 units