# **Grids & Specimen Supports**

## Synap Tek Grids

These ultra-rigid grids have a thickness of 0.114 mm and are made from a beryllium-copper alloy with many features and formvar film stress is also materially reduced. The grids are very stable in the electron beam, contamination free and reusable after cleaning. All grids are 3.05 mm diameter, with a  $2 \times 1 \text{mm}$  slot ( $0.5 \times 2 \text{mm}$  are also available)



### DOT

#### 5 Types with Special Markings

The DOT variety has two clear dots on one side, visible to the naked eye, so that the side of the grid being used is easily identified. Another variety NUM has random numbers on one side in place of the dots.



NUM

#### Undercut

An undercut notch on one side makes the grid easy to be picked up with tweezers. When the NOTCH is together with DOT or NUM, the notch is always on the reverse side of the grid to the markings.



**NOTCH** 

The GILDED grids are completely Gold-Plated, suitable for immunology research, autoradiography or any other special application.

G089	Synap Tek DOT grid	tube of 100
G090	Synap Tek NUM grid	tube of 100
G091	Synap Tek NOTCH grid	tube of 100
G092	Synap Tek NOTCHDOT grid	tube of 100
G093	Synap Tek NOTCHNUM grid – random numbers	tube of 100
G094	Synap Tek NOTCHNUM <b>gold</b> grid - random	tube of 100



NOTCHDOT



**NOTCHNUM** 

1.15