

Reusable 96-Well Microplate

Microplate for Diagnostics and Immunological Research

Microplate assays are widely used in medical research, drug research, molecular biology and many other areas of science and technology.

*APSN reusable microplate overcomes conventional microplate problems:

- 1) Marker ink washes off or smears when it comes in contact with alcohol.
- 2) Bar coded sticker tears off easily.

Lost/damaged labels may compromise traceability of samples. Therefore, our improved microplate has a punchable area which acts as a coded indication for easy traceability.

The markings on the APSN reusable microplate is long-lasting, and may be used for various traceability purposes including:

- ✓ monitoring the number of times the microplate is used
- ✓ identifying different groupings of microplates according to the sample source
- ✓ determining the process status of the microplate e.g. whether a certain step has been completed
- ✓ labeling the microplates for long term storage of biological samples or chemical compounds.


GET YOUR COMPLIMENTARY MICROPLATE PUNCHER WITH EVERY PURCHASE**


*APSN reusable microplate is a patent-pending design.


**While stock lasts.

FEATURES


 Reuse . Reduce . Recycle


 Permanent punchable physical marking


 Elevated well design

 Free from cross contamination

 Robot compatible

 Alphanumeric grid

 Bar-coding area available

 Frosted area for easy marking

U bottom/ Flat bottom available



ASIA-PACIFIC SPECIAL NUTRIENTS SDN BHD (707628-A)
Lot 18B, Jalan 241, Seksyen 51A, 46100 Petaling Jaya, Selangor, Malaysia.
Tel: 603-7873 6405/ 7873 7355 (Ext. 344/372/380) Fax: 603-7873 9209
Website: www.apsn.com.my email: vfad@rhonema.com

Inspiring Biotechnology Innovations and Solutions