



MG Scientific

Products | Our Services | About MG | Customer Service | Contact Us

## **PCR Deep-well Plates & Surface-binding Assays**



The number of applications for Real Time PCR technology continues to increase rapidly. Concurrently, the number and variety of PCR well plate options continues to proliferate as well. With literally hundreds of options available, MG Scientific wanted to share with you some of the most popular plate alternatives we offer. Recognizing that plate selection is dependent on a number of variables, we encourage you to contact your MG Scientific representative to discuss your specific application and we will find the right plate for you.

### **Eppendorf Well Plates**



WebSeal Plastic **Microplates** 

Made of high-quality, GC-tested polypropylene.

Learn More

# WebSeal Plastic **Microplates**

Pharmaceutical and industrial QA/QC, High-throughput screening (HTS)

#### Heat Sealer S100 & S200

Hermetic sealing of multiwell plates, PCR Plate Adapter included.



Learn More

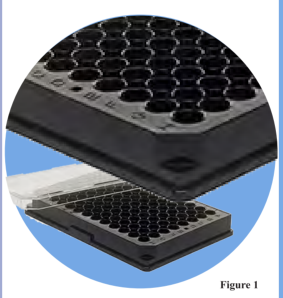
## **Thermo Nunc Assays**



### RecoverMax<sup>TM</sup> Deep-well Plates

g-Safe: Reliable centrifugation stability, designed to be centrifugation-stable and temperature durable (4° to 40°C). Easy and safe sealing together with precisely molded raised rims, leads to perfectly sealed wells, even after several sealing procedures.

Learn More



### Surface Binding Assay (fig. 1)

Thermo Scientific Nunc MicroWell Microplates are optimized for robotics, automated readers and liquid handling systems. 96-well plates are used for antibiotic screens, cell-based assays, and screening compounds.

Learn More

Labcon Plates & Reservoir





#### Deepwell Plates & Reservoir (fig. 2)

Extra Volume 2.5mL 96 Square Well Plate System. Works as storage plates or reservoirs. Item T444-29 has a molded-in-place alpha-numeric reference grid.

## **FACT**miscellaneous

The average cell in the human body contains approximately 6 feet of DNA. There are approximately 30 trillion cells in the human body. Laid end to end, the DNA would cover the distance from Earth to Pluto more than 7 times.

Search on-line to see what new and innovative products MG Scientific has for your lab or call MG Customer Service to see the many different solutions to fit your needs- 800.343.8338

