

THE BIOBLOCK™ DEEP WELL PLATES

The wide variety you have been looking for

These specially designed non sterile deep well plates are available in polypropylene (model T110-6 is made of polystyrene). They conform to the SBS standard footprint and are identical in size to 96-well microtiter plates. These rugged plates are compatible with all leading robotic sample processors, automated liquid handling systems and 8- & 12-channel pipettors. Will withstand temperatures up to 121 °C. Polypropylene plates are fully compatible with deep freezing work, down to -150 °C. Six sizes are available.

All plates offer an alphanumeric grid to help in sample identification. To facilitate orientation, a corner of the plate is cut away. To save space on freezer shelves and on lab benches, they are easily stackable. They can also withstand centrifugation up to 6000g by using microtiter plate rotors. All models are DMSO resistant except cat. no. T110-6.

Applications are endless. Designed for high-throughput screening, they are well suited for combinatorial chemistry. They are just the right size for sample storage and automated plate pipetting. Perfect for general procedures requiring a mother plate, DNA sequencing, ELISA, cell and tissue culture applications etc...



All Deep Well Bioblock™ Titer Plates are available with affixed pre-printed Bar Code Labels and are made according to your own specifications.

For further details, please contact one of our Customer Service Specialists.