



Deepwell Plates are an ideal product for short and long term sample storage, tissue culture work, enzyme assays, and extraction of nucleic acids and proteins and screening studies. Genaxy deep well plates are conform to SBS standards for use with multichannel pipettes and automatic systems.

Unique Features

- Made from USP VI Polypropylene material (Medical Grade).
- Manufactured under ISO Class 8 Clean Room facility.
- >> Conforms to SBS standards.
- >> Compatible with multichannel pipettes and automatic equipment.
- High chemical stability and low binding.
- >> Temperature ranges from -80 °C to 121 °C.
- Centrifugal strength goes up to 3,000 xg.
- >> 96 -Deep-Well Plate are available with Round/U-bottom.
- >> Optimized bottom design to minimize residual volume.
- Clear alphanumeric codes for easy identification.
- Stackable.
- DNase / RNase, Human DNA and pyrogen free.





Genaxy Deep Well Plates













FOR MORE PRODUCT INFORMATION SCAN THE QR CODE





Deep Well Plates

Cat. Number	Description	Qty. / Pack
GEN-96-0.5-RC	200ul, 96-Deep-Well Plate square well Round Conical bottom (Elution plate), Suitable with Thermo System (KingFisher Flex)	50
GEN-96-1.6-SC	1.6ml, 96-Deep-Well Plate square well Round Conical bottom (Elution plate), Suitable with Genetix System	50
GEN-96-2.2-SC	2.2ml 96-Deep-Well Plate square well Round Conical bottom, Suitable with Thermo System (KingFisher Flex) and Genetix System	50
GEN-96-2.2-SU	2.2ml 96-Deep-Well Plate square well Round U-bottom, Suit- able with Zybio System	50
GEN-YMC-96	96 Magnetic tip comb, Suitable with Thermo System (KingFisher Flex)	100
GEN-YMC-8	8 Magnetic tip comb, Suitable with Zybio System	240
DWP-11-RDU-5	1.1ml 96-well deep well plate, Round wells, U-bottom	50
DWP-20-RDU-5	2.0ml 96-well deep well plate, Round wells, U-bottom	50
GEN-SP-384-120SQ	384-Square Deep Well Storage Microplate , 120µl Square Wells, V Shaped Base, Clear Polypropylene	50
GEN-SP-384-240SQ	384-Square Deep Well Storage Microplate , 240µl Square Wells, V Shaped Base, Clear Polypropylene	50

Genaxy Scientific Pvt. Ltd.