



## PCR, Assay, Storage Solutions Superior Performance in virtually every Applications

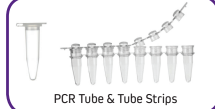
## Amplify your targets with our PCR Products for optimum results

- PCR plastics help you consistently arrive at results quicker, with more assurance and less optimization.
- Designed and validated to work with most thermal cyclers.
- Precisely manufactured using injection molding facility for optimum fit and cycling performance
- With superior stability
- Adherence to SBS standards
- Maximum sample recovery with thin walled molded polypropylene
- Recommended for sequencing protocols

Options for every format and throughput need Choose from tubes, tube strips, plates, adhesive film,

and accessories for any throughput need.

**DNase/RNase/ Human DNA** Free



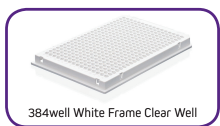


















## **Deepwell Plates**

We provide deepwell plates that help you discover better. Covering a vast array of application areas available in different well types (Round, Square, V-Bottom) formats (24/48/96), plastic types, and colors – clear, white, black. Have been engineered to deliver the highest quality data for high throughput screening. Footprint dimensions meet the SBS industry standard, compatible with different instruments.







Manufactured in a fully automated clean coom



Free of Detectable DNase, RNase and Endotoxin inhibitors



Raised rim design to avoid contamination



Provies Temperature Resistance Up to -80°C

genetix



Ensures Chemical Resistance and Sample Integrity with Longterm Storage Needs



Comes with An Easy and Reliable Stacking



Fully Autoclavable



Alphanumeric indexing for Quick and Easy sample Identification

## Assay Plates - Cellular Imaging

Black Plate has low auto-fluorescence with efficient light blocking ability to obtain most accurate result in fluorescence experiments. Also, microscopic observation can be done simultaneously with fluorescence experiment due to its highly transparent bottom.

Surface materials for Black Plates.

**Glass:** Naturally charged, good growth surface for adherent cells.

FLux: Surface modified plastic film (188 µm thick), optimal for confocal microscopy.

**PS**: Thinner than existing PS plate, good for cell attachment and microscopic observation.

- Black Wall/Clear Bottom
- Bottom materials: Glass or FLux or PS
- Designed to prevent cross contamination
- Effective gas exchange lid inner designAlphanumeric labeling
- Individual packaging in plastic tray (Cat.No. 33196/33296/332384/333384)
- Non pyrogenic
- Non cytotoxic
- DNase / RNase freeHuman DNA free













