### **PCR Products**



### **PCR Plastic Consumables**

The Cell Projects range of PCR plastics and consumables are manufactured to strict quality and design criteria all starting with moulds and tools designed and produced by us.

- ✓ Clean room produced to reduce particle and biological contamination.
- ✓ Stringent testing to check integrity, performance, specification and leak free use.
- ✓ Bio-Testing to ensure products are free of biological contamination.
- √ Virgin plastic for clarity, flexibility and ease of use.



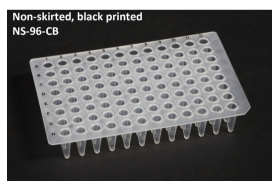
### 96 well PCR Plates

#### Non-Skirted 96 well PCR Plates

Unprinted NS-96-CC Black printed text NS-96-CB

- ✓ Raised rim for optimal plate sealing compatible with most cap strips, foils and adhesive film.
- √ Thin walled for optimal heat transfer.
- ✓ Flat and rigid platform to enhance the PCR process.
- ✓ Cut off corner for orientation.
- √ Universal design for 0.2ml Thermal Cyclers.
- ✓ Batch tested for physical and biological contamination.
- ✓ Colour choices available.

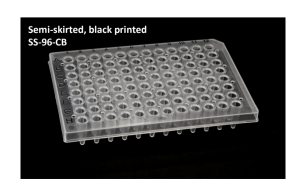




### Semi-Skirted 96 well PCR Plates

Unprinted SS-96-CC Black printed text SS-96-CB

- ✓ Rigid design suitable for robotics.
- ✓ Raised rims reduce chances of cross contamination.
- ✓ Choice of embossed text or black grid printed for easy identification.
- ✓ Cut off corner for fast orientation.



## **PCR Products**

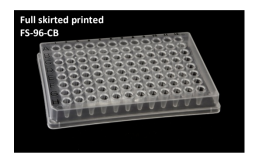


### Full Skirted 96 well PCR plate

Unprinted FS-96-CC Black printed text FS-96-CB

- √ Same benefits as non-skirted plates.
- ✓ Compatible with robotic and automated systems.
- ✓ Low profile design with raised rims for maximal sealing.
- ✓ Fully batch tested and barcode compatible.
- √ Stackable.

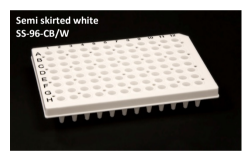


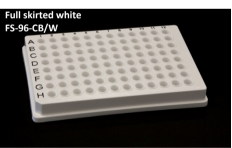


# White PCR plates for quantitative Real Time PCR (qPCR)

Semi-skirted black printed text SS-96-CB/W Full skirted black printed text FS-96-CB/W

- ✓ Designed to optimize results when performing qPCR.
- ✓ Compatible with robotic and automated systems.
- ✓ Full skirted (low profile) and semi-skirted (standard profile) formats available.
- ✓ Fully batch tested and barcode compatible.
- ✓ Same benefits as clear skirted and semi-skirted plates.





### Transparent sealing film

TSF-PCR-100/PP

- ✓ Suitable for PCR.
- ✓ Strong, peelable and withstands piercing.
- √ Ideal for storage and transport.
- ✓ Seal integrity:  $-40^{\circ}$ C to  $+110^{\circ}$ C in PCR applications.
- ✓ Clear for fluorescent applications.
- √ Tested for biological contamination.



## **PCR Products**



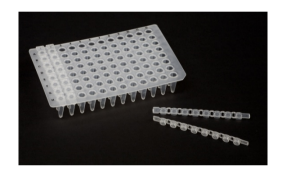
## **PCR Plate Sealing Accessories**

### 8 Well Strip Caps

Flat cap sealing strips FC-08-CC Domed Cap sealing strips DC-08-CC

- ✓ Easy push fit with reliable seal.
- ✓ Transparent with labelling positions.
- ✓ Ends labelled and designed for easy orientation.
- ✓ Optimised for compatibility on the PCR plates.
- ✓ Flat caps can be use for qPCR applications.
- ✓ Clean room produced.





## **Ordering Information**

Cat. No:	Description
PCR Plates	
NS-96-CC	Non-skirted 96 well PCR plates packed 5 per bag, 25 per box
NS-96-CB	Non-skirted 96 well PCR plates with black printed grid, packed 5 per bag, 25 per box
SS-96-CC	Semi-skirted 96 well PCR plates packed 5 per bag, 25 per box.
SS-96-CB	Semi-skirted 96 well PCR plates with black printed grid, packed 5 per bag, 25 per box.
FS-96-CC	Full-skirted 96 well PCR plates packed 5 per bag, 25 per box.
FS-96-CB	Full-skirted 96 well PCR plates with black printed grid, packed 5 per bag, 25 per box.
SS-96-CB/W	Semi-skirted white 96 well PCR plates with black printed grid, packed 5 per bag, 25 per box.
FS-96-CB/W	Full skirted white 96 well PCR plates with black printed grid, packed 5 per bag, 25 per box.
Accessories	
TSF-PCR-100/PP	Transparent sealing film for PCR plates, 100 sheets per box.
FC-08-CC	Flat cap 8-well sealing strips, packed 12 per bag, 300 per box
DC-08-CC	Domed cap 8-well sealing strips, packed 12 per bag, 300 per box.

Note: Non-skirted and semi-skirted plates are standard profile (max. volume 300µl). Full skirted plates are low profile (max. volume 200µl)