

MASTERBLOCK®

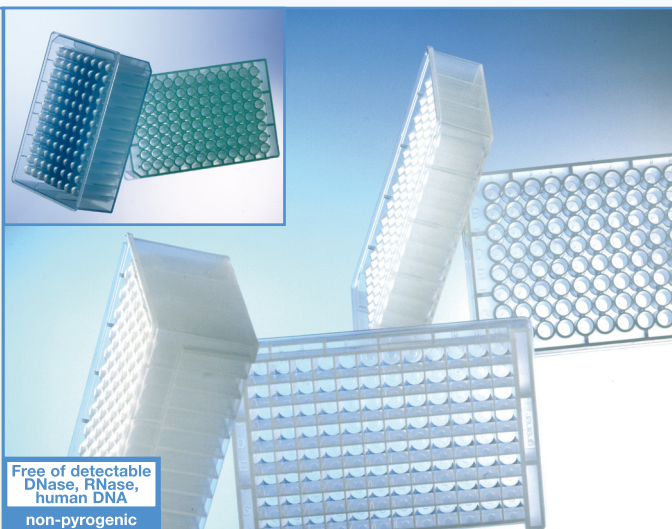
96 Well, Polypropylene, 0.5 ml, 1 ml and 2 ml

The 96 well MASTERBLOCK® from Greiner Bio-One is manufactured to meet the standardised microplate footprint. Made from polypropylene (PP), the MASTERBLOCK® is beneficial in applications where higher heat stability or chemical resistance is of importance. The unique design makes the MASTERBLOCK® suitable for applications where larger working volumes are required, e.g. liquid storage in compound libraries. The plate is compatible with current plate equipment and can be used for both manual and robotic handling.

MASTERBLOCK® is free of detectable DNase, RNase, human DNA and pyrogens. The microplates' raised wells make it well-suited to thermal or adhesive sealing. High performance sealing films, like VIEWseal™ (Cat. No. 676 070), AMPLIseal™ (Cat. No. 676 040), SILVERseal™ (Cat. No. 676 090), EASYseal™ (Cat. No. 676 001) or CapMats are recommended. Customised barcoding is also available upon request.

Key Facts

- For sample storage
- High chemical and temperature resistance (-196 °C to +121 °C)
- Alphanumeric well coding
- Available sterile or non-sterile
- Barcode-labelled on request
- Standardised plate geometry (conform to ANSI 1-2004)
Length x Width:
127.76 x 85.48 mm



Ordering Information

Cat. No.	Product Description	Quantity per Bag	Quantity per Case
786 201	MASTERBLOCK®, 96 well, 0.5 ml, PP, natural, non-sterile	8	80
786 261	MASTERBLOCK®, 96 well, 0.5 ml, PP, natural, sterile	1	80
780 201	MASTERBLOCK®, 96 well, 1 ml, PP, natural, non-sterile	1	50
780 261	MASTERBLOCK®, 96 well, 1 ml, PP, natural, sterile	1	50
780 270	MASTERBLOCK®, 96 well, 2 ml, PP, natural, non-sterile	1	50
780 271	MASTERBLOCK®, 96 well, 2 ml, PP, natural, sterile	1	50