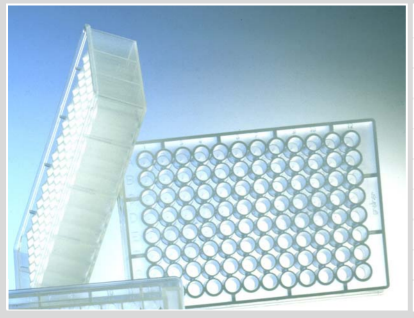
MASTERBLOCK®

96 Well, PP, 0.5 mL

Available from Greiner Bio-One, our new 96 well MASTERBLOCK[®] with a 0.5 mL well volume is manufactured to meet the standardized microplate footprint. Made from polypropylene (PP), the MASTERBLOCK[®] is beneficial in applications where higher heat stability or chemical resistance is required. 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. The total volume per well is 780 μ L with a recommended working volume of 33 to 550 μ L.

MASTERBLOCK[®] is guaranteed to be non-pyrogenic and free of RNase and DNase. The microplates raised wells make it well suited to thermal or adhesive sealing. High performance sealing films, like VIEWsealTM, POWERsealTM, SILVERsealTM, EASYsealTM or CapMats are recommended. Customized barcoding is also available upon request.



Features		
Length	127.76 mm	
Width	85.48 mm	
Height	26.6 mm	
Well depth	22.9 mm	
Total well volume	780 µL	
Working volume	33 - 550 μL	
Well diameter	7.0 mm	
Well shape	round	
Bottom style	conical	

Ordering Information			
CatNo.	Description	Qty/bag	Qty/case
786 201	MASTERBLOCK®, 96 well, 0.5 mL, PP, clear	8	80
786 261	MASTERBLOCK®, 96 well, 0.5 mL, PP, clear, sterile	1	80

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