

SAFEGUARD YOUR SAMPLES

FREE OF
detectable
DNase

FREE OF
detectable
human DNA

FREE OF
detectable
RNase

 non-
pyrogenic

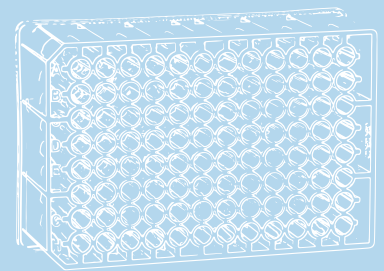
96 WELL MASTERBLOCK® Polypropylene storage plates

The MASTERBLOCK® in 96 well format is particularly suitable for storing active agents or patient samples. With a total volume of up to 2 ml, the MASTERBLOCK® in sterile design can be used for the cultivation of yeasts and bacteria. Polypropylene is the ideal material for these applications because it has extremely low protein binding, high temperature stability and is resistant to many laboratory chemicals, such as DMSO.

The raised well rim is suitable for heat sealing and sealing with adhesive films. Our high-quality adhesive films such as VIEWseal, AMPLIseal, SILVERseal, EASYseal or even CapMats are particularly suitable for this purpose. For the cultivation of yeasts or bacteria, the gas-permeable BREATHseal is particularly well suited. The MASTERBLOCK® is regularly tested in the laboratory and is free of detectable DNases, RNases, human DNA and pyrogens. Upon request, the MASTERBLOCK® is available with a customised barcode.

KEY FACTS

- / Ideal for storing non-human sample material and cultivating bacteria / yeast
- / Uniform external dimensions and tolerances
- / High temperature stability
- / Alphanumeric coding
- / Sterile / non-sterile
- / Sealable with adhesive films and heat sealers



PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING
PLEASE VISIT OUR WEBSITE OR CONTACT US.

96 Well MASTERBLOCK®

Polypropylene

Well format: 96, Bottom: solid, Raw material: PP

Item no.	Well profile	Product colour	Total volume (well)	Lid	Sterile	Qty. inner / outer
780201	U-bottom	○ natural	1 ml	CapMat 381070, 381061		1 / 50
780261	U-bottom	○ natural	1 ml	CapMat 381070, 381061	+	1 / 50
780215	U-bottom	○ natural	1 ml	CapMat 381070, 381061		5 / 50
786201	V-bottom	○ natural	0.5 ml	CapMat 381070, 381061		8 / 80
786261	V-bottom	○ natural	0.5 ml	CapMat 381070, 381061	+	1 / 80
780270	V-bottom	○ natural	2 ml	CapMat 381080, 381081		1 / 50
780271	V-bottom	○ natural	2 ml	CapMat 381080, 381081	+	1 / 50
780285	V-bottom	○ natural	2 ml	CapMat 381080, 381081		5 / 50