

SAFEGUARD YOUR SAMPLES

FREE OF
detectable
DNase

FREE OF
detectable
human DNA

FREE OF
detectable
RNase

 non-
cytotoxic

 non-
pyrogenic

384 DEEP WELL

MASTERBLOCK®

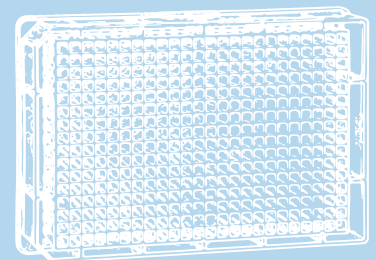
Polypropylene storage plates

In addition to the 384 well polypropylene microplates with flat and conical bottoms, a 384 well MASTERBLOCK® expands the range of polypropylene microplates. The innovative design of the Deep Well MASTERBLOCK® enables a variety of applications where larger volumes are required. For drug libraries and sample storage in general, the MASTERBLOCK® is ideal. The conical shape of the wells allows precise pipetting down to the last drop. The standardised outer dimensions and tight tolerances facilitate use in pipetting lines.

The raised wells of the 384 well MASTERBLOCK® make it well suited to thermal sealing. Alternatively high performance sealing films, like VIEWseal, AMPLIseal, SILVERseal or EASYseal can be used. Customised barcoding is also available upon request.

KEY FACTS

- / Ideal for compound libraries and applications with larger volumes
- / Conical well shape for precise pipetting
- / Alphanumeric coding
- / Sealable with adhesive films and heat sealers



PRODUCT OVERVIEW

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

384 Deep Well MASTERBLOCK®

Polypropylene

Well format: 384, Well profile: V-bottom, Bottom: solid, Raw material: PP, Plate geometry: Deep Well, Lid: no

Item no.	Product colour	Sterile	Qty. inner / outer
781270	<input type="radio"/> natural		6 / 60
781271	<input type="radio"/> natural	+	6 / 60