

Microplates, storage, 96 deep well, 0.5mL, 1.0mL and 2.0mL

eppendorf



1.0mL LoBind protein

Catalogue No	Alt. No	Colour	Pack qty
MPA-900-162T	0030504208	White	20
MPA-900-164P	0030508203	White	80
MPA-900-166L	0030504216	Yellow	20
MPA-900-168H	0300508211	Yellow	80
MPA-900-170U	0030504224	Red	20
MPA-900-172Q	0030508220	Red	80
MPA-900-174M	0030504232	Green	20
MPA-900-176Y	0030508238	Green	80
MPA-900-178E	0030504240	Blue	20
MPA-900-180R	0030508246	Blue	80

2.0mL standard

Catalogue No	Alt. No	Colour	Pack qty
MPA-900-202K	0030501306	White	20
MPA-900-204G	0030505301	White	80
MPA-900-206C	0030501314	Yellow	20
MPA-900-208V	0030505310	Yellow	80
MPA-900-210L	0030501322	Red	20
MPA-900-212H	0030505328	Red	80
MPA-900-214D	0030501330	Green	20
MPA-900-216W	0030505336	Green	80
MPA-900-218S	0030501349	Blue	20
MPA-900-220Y	0300505344	Blue	80

2.0mL sterile

Catalogue No	Alt. No	Colour	Pack qty
MPA-900-222E	0030502302	White	20
MPA-900-224A	0030506308	White	80
MPA-900-226T	0030502310	Yellow	20
MPA-900-228P	0030506316	Yellow	80
MPA-900-230F	0030502329	Red	20
MPA-900-232B	0030506324	Red	80
MPA-900-234U	0030502337	Green	20
MPA-900-236Q	0030506332	Green	80
MPA-900-238M	0030502345	Blue	20
MPA-900-240C	0030506340	Blue	80

*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche

Microplates, storage, 96 deep well, polypropylene, 1.0mL and 2.0mL, Thermo Scientific Nunc

Thermo SCIENTIFIC | **nunc**

76



Ideal for sample collection, storage, combinatorial chemistry and library applications.

- Easy to use with automatic sample handling instruments
- Clear polypropylene with space saving design
- Alphanumeric grid for quick sample identification
- Same well cap for all formats
- Compatible with robotic and automated systems
- Cylindrical well with round bottom for optimal mixing and recovery
- Resistant to most chemicals, solvents and alcohols used in combinatorial chemistry

1.3mL volume, 0.9mL working volume, external dimensions (w x d x h), mm
127 x 86 x 31.6

Catalogue No	Alt. No	Sterile, Yes/No	Inner pack qty	Pack qty
MPA-600-010U	260252	No	5	50
MPA-600-020R	260251	Yes	5	50

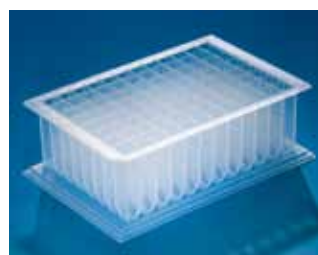
2.0mL volume, 1.9mL working volume, external dimensions (w x d x h), mm
128 x 86 x 44

Catalogue No	Alt. No	Sterile, Yes/No	Inner pack qty	Pack qty
MPA-600-030X	278752	No	5	60
MPA-600-040L	278743	Yes	1	60

Microplate, storage, 96 square well, 2.2mL, Thermo Scientific ABgene

Thermo SCIENTIFIC

03



- 2.2mL working volume when sealed with adhesive or heat seals
- 1.8mL when sealed with a 96 cap sealing mat
- U shaped well bottom to aid resuspension

In addition to storage and screening applications, the 2.2mL storage plate is also recommended for the growth of bacterial cultures when used in conjunction with Thermo Scientific ABgene® gas permeable adhesive seals.

Catalogue No	Alt. No	Colour	Pack qty
TUL-050-060W	AB-0661	Natural	50
TUL-050-068G	AB-0661/W	White	50