



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

**Thermo**  
SCIENTIFIC

03

For storage, screening and growth of bacterial cultures (when used in conjunction with gas permeable adhesive seals).

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

Sealing options:

- Heat sealing
- Adhesive sealing
- Sealing mats
- Storage plate cap strips

Catalogue No	Alt. No	Description	Colour	Pack qty
<b>MPA-022-010T</b>	AB-0788	2.2mL storage plate	Natural	50



### Microplate, storage, 96 square well, 2.2mL, Mark II, 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
- Conical well bottom for ease of sample retrieval
- Support and stacking ribs

Catalogue No	Alt. No	Colour	Pack qty
<b>TUL-050-070T</b>	AB-0932	Natural	50



### Microplate, storage, 96 square well, low profile, 1.2mL, Thermo Scientific ABgene

**Thermo**  
SCIENTIFIC

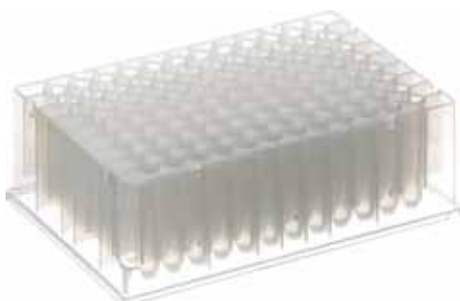
03

The square well geometry promotes sample aeration making this plate ideal for bacterial growth applications.

- 1.2mL maximum well volume when heat sealed
- 1.0mL working volume when sealed with 96 cap sealing mat
- U shaped well bottom to aid resuspension

The low profile design maximises centrifuge capacity, allowing more plates to be loaded per run.

Catalogue No	Alt. No	Colour	Pack qty
<b>TUL-050-050C</b>	AB-1127		50



### Microplate, storage, 96 round well, 1.2mL, Thermo Scientific ABgene

**Thermo**  
SCIENTIFIC

03

- 1.2mL maximum well volume when sealed with adhesive or heat seals
- 1.1mL working volume when sealed with storage plate cap strips
- 1.0mL working volume when sealed with 96 cap sealing mat
- U shaped well bottom to aid resuspension

Catalogue No	Alt. No	Colour	Pack qty
<b>TUL-050-040F</b>	AB-0564	Natural	50
<b>TUL-050-041D</b>	AB-0564/W	White	50
<b>TUL-050-042B</b>	AB-0564/K	Black	50