### **DNA Amplification** Plastics - PCR plates

# Microplates, PCR / qPCR, 96 well, non-skirted, standard, Thermo Scientific ABgene Thermo-Fast®

### Thermo

- 0.3mL maximum well volume (when used with adhesive and heat seals)
- Fits all 0.2mL thermal cyclers and ABI PRISM® 310, 3100 and 3700 capillary sequencers
- Clear well bottom for sample visibility
- Highly rigid plate deck, with cut away corners
- Sealable with Thermo-Mats<sup>™</sup>, adhesive films and foils, heat seals and flat and domed cap strips
- Available in packs of 25
- Also available in multiple colours and opaque black and white for fluorescent and luminescent based procedures
- Uniform, thin wall design for optimal heat transfer
- Certified DNase, RNase, endotoxin and human DNA free

A one piece, injection moulded polypropylene PCR $^*$  plate in the industry standard 96 well format, providing optimal handling convenience and compatibility with high throughput automated systems.

Thermo-Fast®, 96 well, non-skirted **TUL-962-021K** is sterile

Catalogue No	Alt. No	Well volume, µL	Colour	Pack gty
TUL-962-011N	AB-0600	0.2	Natural	25
TUL-962-019U	AB-0600/W	0.2	White for qPCR	25
TUL-962-021K	AB-0601	0.2	Natural	25
TUL-962-013J	AB-0600/B	0.2	Blue	25
TUL-962-014H	AB-0600/G	0.2	Green	25
TUL-962-015F	AB-0600/P	0.2	Purple	25
TUL-962-016D	AB-0600/R	0.2	Red	25
TUL-962-017B	AB-0600/Y	0.2	Yellow	25
TUL-962-018W	AB-0600/K	0.2	Black	25

#### Microplates, PCR/qPCR, 96 well, raised lettering, Thermo Scientific ABgene Thermo-Fast®\_\_\_\_\_\_

## Thermo

Wide range of PCR and qPCR applications.

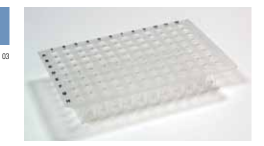
- Raised integral lettering that is unaffected by rubbing or temperature changes during processing, ensuring that they are clearly visible to users at all times
- Black alpha numeric grid referencing
- Compatible with 0.2mL thermal cycler blocks
- Uniform, thin wall design for optimal heat transfer
- Raised rim for more effective sealing
- Manufactured from virgin polypropylene

Certified DNase, RNase, endotoxin and human DNA free

Catalogue No	Alt. No	Description	Volume, mL	Pack qty
TUL-962-005Y	AB-0600-L	96 well plate, non-skirted, raised black lettering	0.2/well	25

Accessories		
Catalogue No	Description	Pack qty
TUL-962-031H	Strips of 8	60
TUL-980-010N	Adhesive PCR film	100

PCR plate is now available with black alpha numeric grid referencing making aliquoting and plate handling much easier. It is suitable for 0.2mL thermal cycler blocks and has a 0.3mL maximum well volume when sealing with adhesive seals. It is compatible with most major thermal cyclers and its thin-walled design ensures maximum heat transfer. \*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche





03

NEW