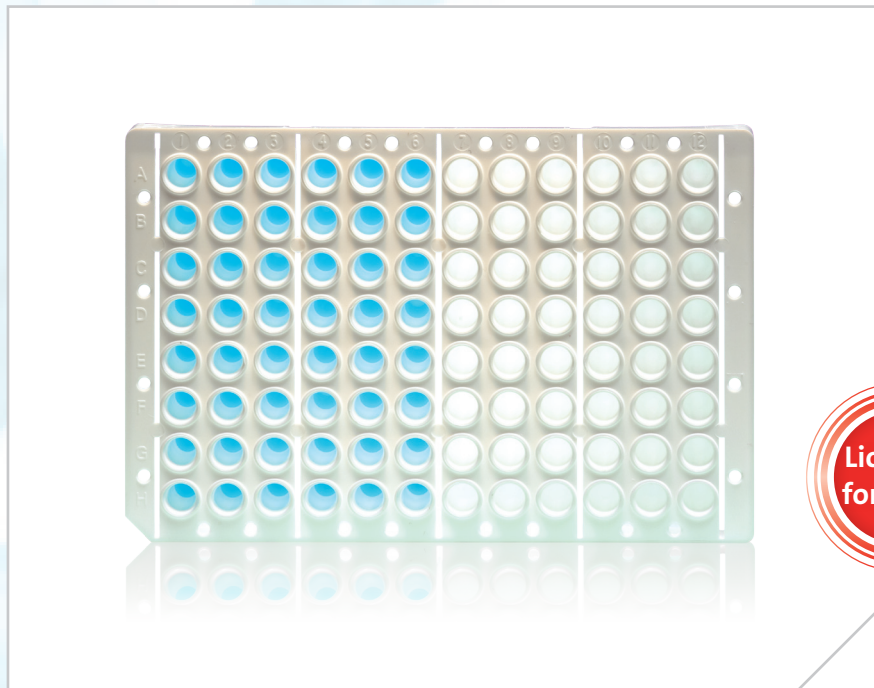


ABsolute™ Blue

the advantage is clear

High performance blue QPCR master mixes >>



- Easily identify reaction mix in all plates and tubes
- Minimize aliquoting errors
- ABsolute™ sensitivity, consistency & convenience
- Compatible with all QPCR platforms

QPCR Compatibility >>

| QPCR Platform | | ABsolute™ Blue QPCR Mix Plus ROX Vial | ABsolute™ Blue QPCR ROX Mix | ABsolute™ Blue QPCR Low ROX Mix | ABsolute™ Blue QPCR SYBR® Green Plus ROX Vial | ABsolute™ Blue QPCR SYBR® Green ROX Mix | ABsolute™ Blue QPCR SYBR® Green Fluorescein Mix | ABsolute™ Blue QPCR SYBR® Green Low ROX Mix |
|---------------|------------------|---------------------------------------|-----------------------------|---------------------------------|---|---|---|---|
| | | AB-4136 AB-4137 | AB-4138 AB-4139 | AB-4318 AB-4319 | AB-4166 AB-4167 | AB-4162 AB-4163 | AB-4219 AB-4220 | AB-4322 AB-4323 |
| ABI PRISM® | 7000 | | ● | | | ● | | |
| | 7300 | | ● | | | ● | | |
| | 7500 | | | ● | | | | ● |
| | 7700 | | ● | | | ● | | |
| | 7900/7900HT | | ● | | | ● | | |
| BioRad | iCycler™ | ● | | | | | ● | |
| | MyiQ™ | ● | | | | | ● | |
| | iQ™ 5 | ● | | | ● | | | |
| Stratagene | Mx4000™ | ● | | ● | ● | | | ● |
| | Mx3000P™ | ● | | ● | ● | | | ● |
| MJ | Opticon™/2 | ● | | | ● | | | |
| | Chromo 4™ | ● | | | ● | | | |
| | MiniOpticon | ● | | | ● | | | |
| Techne | Quantica™ | ● | | | ● | | | |
| Cepheid | SmartCycler™ | ● | | | ● | | | |
| Corbett | Rotor-Gene™ | ● | | | ● | | | |
| Roche | Lightcycler® 480 | ● | | | ● | | | |
| Eppendorf | RealPlex | ● | | | ● | | | |

Ordering Information >>

| Pack Size (number of rxns) | 200 X 25µl | 1600 X 25µl | 400 X 25µl | 4000 X 25µl | 4000 X 25µl | 40000 X 25µl |
|--|------------|-------------|------------|-------------|-------------|--------------|
| | (2x1.25ml) | (16x1.25ml) | (1x5ml) | (10x5ml) | (1x50ml) | (10x50ml) |
| ABsolute Blue QPCR Mix + ROX Vial | AB-4136/A | AB-4136/B | AB-4137/A | AB-4137/B | AB-4137/D | AB-4137/E |
| ABsolute Blue QPCR ROX Mix | AB-4138/A | AB-4138/B | AB-4139/A | AB-4139/B | AB-4139/D | AB-4139/E |
| ABsolute Blue QPCR Low ROX Mix | AB-4318/A | AB-4318/B | AB-4319/A | AB-4319/B | AB-4319/D | AB-4319/E |
| ABsolute Blue QPCR SYBR® Green Mix + ROX Vial | AB-4166/A | AB-4166/B | AB-4167/A | AB-4167/B | AB-4167/D | AB-4167/E |
| ABsolute Blue QPCR SYBR® Green ROX Mix | AB-4162/A | AB-4162/B | AB-4163/A | AB-4163/B | AB-4163/D | AB-4163/E |
| ABsolute Blue QPCR SYBR® Green Fluorescein Mix | AB-4219/A | AB-4219/B | AB-4220/A | AB-4220/B | AB-4220/D | AB-4220/E |
| ABsolute Blue QPCR SYBR® Green Low ROX Vial | AB-4322/A | AB-4322/B | AB-4323/A | AB-4323/B | AB-4323/D | AB-4323/E |

ABsolute™, Thermo-Fast™, Thermo-Start™ and Reverse-iT™ are trademarks of ABgene. SYBR® is a registered trademark of Molecular Probes, Inc. iCycler™, iQ™5, MyiQ™, Opticon™, Opticon2™ and Chromo4™ are trademarks of BioRad Laboratories, Inc. SmartCycler® is a registered trademark of Cepheid. Rotor-Gene™ is a trademark of Corbett Research. LightCycler® 480 and LightCycler® 2.0 are registered trademarks of Roche Diagnostics. Mastercycler® Realplex is a registered trademark of Eppendorf. Mx4000® and Mx3000P® are trademarks of Stratagene. ABI PRISM® is a registered trademark of Applied Biosystems.

Purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Practice of the patented 5' Nuclease Process requires a license from Applied Biosystems. The purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased for the purchaser's own internal research when used with the separate purchase of Licensed Probe. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained from the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.