

## PowerUp<sup>™</sup> SYBR<sup>®</sup> Green Master Mix

Formulated for maximum specificity and reproducibility

## PowerUp<sup>™</sup> SYBR<sup>®</sup> Green Master Mix features:

- Exceptional specificity with proprietary Dual-Lock™ hot-start mechanism
- Tight reproducibility in C, values over a broad dynamic range
- Compatibility with standard or fast cycling for results in less than 50 minutes\*
- UNG/dUTP formulation to help prevent contamination with carryover PCR products
- Room-temperature stability for up to 72 hours once plates are prepared for qPCR
- Broad instrument compatibility

To see how PowerUp™ SYBR® Green Master Mix stacked up against five competitors' master mixes, or to request a free sample,\*\* please go to **lifetechnologies.com/sybr** 



## Find out more at lifetechnologies.com/sybr



For Research Use Only. Not for use in diagnostic procedures. © 2015 Thermo Fisher Scientifi c Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientifi c and its subsidiaries unless otherwise specifi ed. CO122224\_2 0615

<sup>\*</sup>Recommend fast or standard cycling on all instruments except while using Applied Biosystems 7900 systems, recommend standard cycling.

<sup>\*\*</sup>No purchase necessary. Available to life science professionals 21 years and older. Offer will apply to sample requests until promotional supplies are depleted, or program ends. Sample size: 1 mL. Limit one sample per laboratory. Offer void where prohibited by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.