



# Your plastics just graduated to a whole new level

The new Thermo Scientific™ EasyStrip™ Plus Tube Strip with attached caps is specifically designed to minimize your greatest hurdles to successful PCR and qPCR reactions. Individually attached caps and tube labeling options help drastically reduce the risk of cross-contamination and pipetting errors. Graduated 20  $\mu$ L measuring markers enable you to visually verify volume and confirm that no evaporation has occurred.

Experience optimal convenience and help improve your PCR and qPCR results with the EasyStrip Plus Tube Strip, designed for use with most leading thermal cyclers.

## Superior quality from lid to labeling

Product features:

- Individually attached caps
- Graduated 20  $\mu$ L marking on each tube
- Dual end tabs for tube strip labeling
- Individual tube caps and cap hinge labeled A–H (visible when cap is open and closed)
- Available with flat caps for PCR and optically clear caps for qPCR

## Innovative product design

### High efficiency and reduced variability

Uniform, ultrathin walls enable maximum and consistent heat transfer for equally high performance from every sample.

## Unparalleled QC testing

### Evaporation testing

Samples from each lot are run through PCR cycling to test cap seal performance. Liquid volumes are analyzed post-PCR to verify seal integrity. This helps ensure every production lot conforms to strict tolerances.

## Biological testing

Samples from each batch are biologically tested to certify them free of RNase, DNase, and human DNA.

Protect your low-throughput PCR by choosing the EasyStrip Plus Tube Strip. Our PCR plastics are designed, manufactured, and tested to help ensure optimal PCR performance.



## Ordering information

Product	Quantity	Cat. No.
Thermo Scientific™ EasyStrip™ Plus Tube Strip with flat caps	0.2 mL, 250 strips	AB-2000
Thermo Scientific™ EasyStrip™ Plus Tube Strip with Ultra Clear caps	0.2 mL, 250 strips	AB-2005

Find out more at [thermofisher.com/easystripplus](http://thermofisher.com/easystripplus)

**For Research Use Only. Not for use in diagnostic procedures.** © 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Stratagene, MX3000P, MX3005P, Gradient Cycler, and MX4000 are trademarks of Agilent. Flexigene, TC-412, TC-4000, Genius, Prime, PrimeG, Prime Elite, TC-PLUS, TC-512, TC-5000, and Touchgene are trademarks of Bibby Scientific. T1 Thermocycler, TGradient, TProfessional, and TRobot are trademarks of Biometra. T100, MJ Mini, iCycler, MyCycler, C1000, S1000, iCycler iQ, iQ, and MyiQ are trademarks of Bio-Rad Laboratories. Mastercycler, Mastercycler Gradient, Mastercycler EP Gradient, Pro, Nexus and ep realplex are trademarks of Eppendorf. The Q Lifecycler is a trademark of MWG. GS1, GS4, and GSX are trademarks of Gene Technologies. **COL11653 0416**

## Compatibility:

PCR (Cat. No. AB2000)	
Bio-Rad	T100, MJ Mini
	iCycler, MyCycler
	C1000, S1000
Agilent (Stratagene)	Gradient Cycler
Eppendorf	Mastercycler Gradient
	Mastercycler EP Gradient, Pro, Nexus
Biometra	T1 Thermocycler
	TGradient
	TRobot
	TProfessional
Bibby Scientific	Flexigene, TC-412, TC-4000
	Genius, Touchgene, TC-512, TC-5000
	TC-PLUS, Prime, PrimeG, Prime Elite
Gene Technologies	GS1, GS4, GSX
Thermo Scientific	PCR Express, Px2, PxE
	MultiBlock Satellite (MBS) System
	Arktik
qPCR (Cat. No. AB2005)	
Bio-Rad	iCycler iQ
	iQ4, iQ5, MyiQ, MyiQ2
Agilent (Stratagene)	Mx4000
	Mx3000P, Mx3005P
Eppendorf	Mastercycler ep realplex
MWG	The Q Lifecycler