# PCR Starter Kit For 96-well dual blocks, 0.2 mL

Part. No. 4485764 Revison D







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## **Contents**

Product description4
Kit contents4
How to use the MicroAmp <sup>™</sup> Splash-free 96-well Base6
How to use the MicroAmp <sup>™</sup> 96-well Tray and Retainer
Prepare samples using MicroAmp <sup>™</sup> tubes/tube strips with separate cap strips7
Prepare samples using MicroAmp <sup>™</sup> tube strips with attached caps8
How to use the MicroAmp <sup>™</sup> 96-well Tray for Veriflex <sup>™</sup> Blocks9
Prepare samples using MicroAmp™ reaction tubes9
How to use the MicroAmp <sup>™</sup> Adhesive Film Applicator10
Seal a PCR plate with adhesive film10
How to use the MicroAmp <sup>™</sup> Cap Installing Tool
Seal a PCR plate with MicroAmp™ Optical (Flat) Cap Strips11
Seal a PCR plate with MicroAmp™ Domed Cap Strips12
Remove cap strips from a PCR plate12
How to use the MicroAmp <sup>™</sup> Multi Removal Tool
Open a tube with attached cap13
Remove cap strips from a PCR plate13
Remove a PCR plate from a sample block14
Remove a PCR plate from a sample block with roboslots
Limited product warranty
MicroAmp <sup>™</sup> plastic compatibility chart
MicroAmp <sup>™</sup> plastic consumables for Applied Biosystems <sup>™</sup> PCR systems

#### **Product description**

The PCR Starter Kit contains sample consumables necessary to start using your new Applied Biosystems™ Thermal Cycler. These consumables are designed to promote efficient heat transfer to obtain fast, high-performance polymerase chain reaction (PCR).

The table below lists the samples included in the kit. It does not list the actual quantities of the starter kit components. To re-order any of these items refer to the catalog number.

**Note**: For safety and biohazard guidelines, refer to the "Safety" appendix in the user guide for your thermal cycler. Read the Safety Data Sheets (SDSs) and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves.

#### Kit contents

Component	Cat. No.	Quantity [1]	Image
MicroAmp™ EnduraPlate™ Optical 96-Well Clear Reaction Plates with Barcode	4483354	3 еа	
MicroAmp™ TriFlex 3 x 32-Well PCR Reaction Plate	A32810	3 еа	
MicroAmp™ Clear Adhesive Film	4306311	5 pc	
MicroAmp™ 32-Well Clear Adhesive Film	A32812	10 pc	
MicroAmp™ 8–Cap Strip, clear	N8010535	12 pc	
MicroAmp <sup>™</sup> 8-Tube Strip with attached domed caps, 0.2 mL	A30589	12 pc	

<sup>[1]</sup> This number refers to the quantity included in the starter kit, and may differ from the quantity received when re-ordering components using the catalog numbers provided in the table.

Component	Cat. No.	Quantity [1]	Image
MicroAmp™ Splash-Free 96-well Base	4312063	1 ea	
MicroAmp™96-well Tray/Retainer Set	4381850	2 ea	
MicroAmp™ 96-Well Tray for VeriFlex™ Blocks	4379983	2 ea	
MicroAmp™ Cap Installing Tool	4330015	1 ea	
MicroAmp™ Adhesive Film Applicator	4333183	1 ea	
MicroAmp™ Multi Removal Tool	4313950	1 ea	

<sup>[1]</sup> This number refers to the quantity included in the starter kit, and may differ from the quantity received when re-ordering components using the catalog numbers provided in the table.

# How to use the MicroAmp™ Splash-free 96-well Base

The MicroAmp $^{\text{\tiny M}}$  Splash-free 96-well Base is compatible for use with MicroAmp $^{\text{\tiny M}}$  reaction plates, tube strips, or reaction tubes, and provides a stable platform from which you can set up your experiment.

Step		Action
1	Set up base and add reaction mix	<ul> <li>a. Set up the 96-well base.</li> <li>If using reaction plates, place the PCR plate on the base.</li> <li>If using tubes, place the tray on the base and load the tray with tubes. [1]</li> <li>b. Pipette the reaction mix into the tubes/wells.</li> <li>c. Seal the plate/tubes.</li> <li>If using reaction plates, seal the PCR plate with adhesive film.</li> <li>If using tubes, cap the tubes with the Cap Installing Tool.</li> </ul>
2	Place plate or tubes into instrument	<ul> <li>a. Remove the plate or tray with tubes from the 96-well base.</li> <li>b. Place the plate or tray with tubes into the sample block.</li> <li>① MicroAmp™ Reaction Tube</li> <li>② MicroAmp™ 96-Well Tray for Veriflex™ Blocks</li> <li>③ MicroAmp™ Splash Free 96-Well Base</li> </ul>

[1] For details on using MicroAmp<sup> $^{\text{M}}$ </sup> tubes/strips, see "How to use the MicroAmp<sup> $^{\text{M}}$ </sup> 96-well Tray and Retainer" (page 7) or "How to use the MicroAmp<sup> $^{\text{M}}$ </sup> 96-well Tray for Veriflex<sup> $^{\text{M}}$ </sup> Blocks" (page 9).

## How to use the MicroAmp™96-well Tray and Retainer

The MicroAmp<sup>™</sup> 96-well Tray and MicroAmp<sup>™</sup> 96-well Retainer (Cat. No. 4381850) are used to distribute pressure evenly across the sample block.

- The tray and retainer set is compatible for use with MicroAmp™ single tubes or tube strips with separate cap strips.
- The tray by itself is compatible for use with MicroAmp<sup>™</sup> tube strips with attached caps.

When small numbers of tubes (1–2 tube strips) are placed in the sample block without support, they can be crushed or deformed when the lid of the thermal cycler is closed over the block. Using the tray and retainer set allows the pressure to be distributed evenly over the tubes to ensure a proper seal, and prevent damage.

Using the tray and retainer set is optional when using ≥3 tube strips that are distributed evenly across the block.

#### Prepare samples using MicroAmp<sup>™</sup> tubes/tube strips with separate cap strips

	Step	Action
1	Separate tray and retainer	<ul> <li>a. Squeeze the release catches on the sides of the assembly to release the <b>blue</b> retainer.</li> <li>b. Separate the <b>blue</b> tray and retainer.</li> <li>1 Release catch (2) MicroAmp™ 96-Well Retainer (3) MicroAmp™ 96-Well Tray</li> </ul>
2	Load the tray	<ul> <li>a. Place the <b>blue</b> tray on a 96-well base.</li> <li>b. Load the tubes/tube strips into the tray.</li> </ul>
3	Fill and cap tubes	<ul> <li>a. Pipette the reaction mix into the tubes.</li> <li>b. Place the <b>blue</b> retainer over the tubes and snap the retainer into the tray.</li> <li>c. Cap the tubes with a cap strip, and seal with the Cap Installing Tool.</li> <li>1 MicroAmp™ 8-Cap Strip</li> <li>2 MicroAmp™ 96-Well Retainer</li> </ul>
4	Place tray/ retainer and tubes into instrument	<ul> <li>a. Remove the <b>blue</b> tray/retainer assembly containing the sealed tubes from the 96-well base.</li> <li>b. Place the assembly with sealed tubes into the sample block.</li> <li>3 MicroAmp™ Reaction Tube without Cap [0.2-mL] or MicroAmp™ Reaction Tube without Cap [0.2-mL]</li> <li>4 MicroAmp™ 96-Well Tray</li> <li>5 MicroAmp™ Splash Free 96-Well Base</li> </ul>

# Prepare samples using MicroAmp™ tube strips with attached caps

	Step Action		
1	Separate tray and retainer	<ul> <li>a. Squeeze the release catches on the sides of the assembly to release the <b>blue</b> retainer.</li> <li>b. Separate the <b>blue</b> tray and retainer.</li> </ul>	1 Release catch 2 MicroAmp™ 96-Well Retainer 3 MicroAmp™ 96-Well Tray
2	Load the tray	<ul><li>a. Place the <b>blue</b> tray on a 96-well base.</li><li>b. Load the tube strips into the tray.</li></ul>	0
3	Fill and cap tubes	<ul><li>a. Pipette the reaction mix into the tubes.</li><li>b. Cap the tube strips and seal with the Cap Installing Tool.</li></ul>	3
4	Place retainer and tubes into instrument	<ul> <li>a. Remove the <b>blue</b> tray and sealed tube strips from the 96-well base.</li> <li>b. Place the tray and sealed tube strips into the sample block.</li> </ul>	1 MicroAmp™ 8-Tube Strip with Attached Caps (0.2-mL) 2 MicroAmp™ 96-Well Tray 3 MicroAmp™ Splash Free 96-Well Base

# How to use the MicroAmp™ 96-well Tray for Veriflex™ Blocks

The MicroAmp<sup>TM</sup> 96-well Tray for Veriflex<sup>TM</sup> Blocks (Cat. No. 4379983) is used to distribute pressure evenly across the sample block. The tray is compatible for use with **single** MicroAmp<sup>TM</sup> reaction tubes with attached caps.

When small numbers of tubes (≤8–16 tubes) are placed in the sample block without support, they can be crushed or deformed when the lid of the thermal cycler is closed over the block. Using the tray allows the pressure to be distributed evenly over the tubes to ensure a proper seal, and prevent damage.

Using the tray and retainer set is optional when using ≥16 tubes that are distributed evenly across the block.

#### Prepare samples using MicroAmp™ reaction tubes

	Step	Action	
1	Load the tray	<ul><li>a. Place the <b>black</b> tray on a 96-well base.</li><li>b. Load the tubes into the tray.</li></ul>	— <u>1</u>
2	Fill and cap tubes	<ul><li>a. Pipette the reaction mix into the tubes.</li><li>b. Cap the tubes.</li></ul>	3
3	Place tray and tubes into instrument	<ul> <li>a. Remove the <b>black</b> tray containing the sealed tubes from the 96-well base.</li> <li>b. Load the <b>black</b> tray containing the sealed tubes into the sample block.</li> <li>1 MicroAmp™ Reaction Tube</li> <li>2 MicroAmp™ 96-Well Tray for Veriflex™ Blocks</li> <li>3 MicroAmp™ Splash Free 96-Well Base</li> </ul>	

# How to use the MicroAmp<sup>™</sup> Adhesive Film Applicator

The Micro $Amp^{^{\text{\tiny M}}}$  Adhesive Film Applicator enables you to ergonomically push an adhesive film down upon a PCR plate to form a tight seal and minimize air bubbles. This tight seal will prevent well-to-well contamination and sample loss.

#### Seal a PCR plate with adhesive film

	Step	Action	1
	Apply film to	<ul><li>a. Place the PCR plate on a Splash-free 96-well base.</li><li>b. Remove the backing from the adhesive film.</li></ul>	
1	plate	c. Place the adhesive film on the PCR plate, making sure to cover all the wells.	
		a. Rub the flat edge of the applicator back and forth along the long edge of the plate	500 Book Book Book Book Book Book Book Bo
2	Seal plate	b. Rub the flat edge of the applicator back and forth along the short edge (width) of the plate.	
		c. Rub the end of the applicator horizontally and vertically between all wells.	
		d. Rub the end of the applicator around all outside edges of the plate using small back and forth motions to form a complete seal around the outside wells.	

# How to use the MicroAmp™ Cap Installing Tool

The MicroAmp $^{\text{\tiny TM}}$  Cap Installing Tool enables you to ergonomically seal MicroAmp $^{\text{\tiny TM}}$  reaction tubes in a tray/retainer set or 96-well reaction plate. This tight seal will prevent well-to-well contamination and sample loss.

#### Seal a PCR plate with MicroAmp™ Optical (Flat) Cap Strips

	Step	Action	
1	Apply cap strip to plate	<ul><li>a. Place the PCR plate on a Splash-free 96-well base.</li><li>b. Align the flat cap strip over the appropriate wells of the PCR plate.</li></ul>	
2	Align tool	<ul><li>a. Slip your fingers through the handle of the Cap Installing Tool.</li><li>b. Grasp the tool with the circular side facing up, and the grooved side facing down.</li></ul>	
3	Seal plate	<ul><li>a. Place the grooved rings over the first caps in a row.</li><li>b. Push and seat each cap firmly in place. Use a rocking motion to properly seat each cap.</li></ul>	

## Seal a PCR plate with MicroAmp™ Domed Cap Strips

	Step	Action	
	Apply cap	a. Place the PCR plate on a Splash-free 96-well base.	
1	strip to plate	<ul> <li>Align the domed cap strip over the appropriate wells of the PCR plate.</li> </ul>	
		a. Slip your fingers through the handle of the Cap Installing Tool.	
2	Align tool	b. Grasp the tool with the grooved side facing up, and the grooved circular side facing down.	
		a. Place the circular holes over the first caps in a row.	
3	Seal plate	<ul> <li>Push and seat each cap firmly in place. Use a rocking motion to properly seat each cap.</li> </ul>	

### Remove cap strips from a PCR plate

Use the tool to remove  $MicroAmp^{TM}$  Caps or  $MicroAmp^{TM}$  Optical Caps from PCR plate and tray/retainer assemblies.

Step	Action		
1	Insert the small protrusions on the side of the Cap Installing Tool under the webbing between the caps on a cap strip.		
2	Slowly pry the strip from the plate or tray/retainer assembly.		

## How to use the MicroAmp™ Multi Removal Tool

The Micro $Amp^{TM}$  Multi Removal Tool makes it easy to open caps, and remove PCR plates that get stuck on the sample block due to heat expansion after performing PCR.

Use this multi-functional tool to open MicroAmp $^{\text{\tiny{TM}}}$  Tubes or GeneAmp $^{\text{\tiny{TM}}}$  Tubes with attached caps, remove PCR plates from a thermal cycler sample block, and remove cap strips from reaction tubes in a PCR plate and tray/retainer assembly.

#### Open a tube with attached cap

Use the tool to open MicroAmp $^{\text{\tiny TM}}$  Tube with Cap, GeneAmp $^{\text{\tiny TM}}$  Tubes, or Fast Reaction Tube with Cap.

Step	Actio	Action	
1	Insert tube into U-shaped slot.		
2	Lift Multi Removal Tool to pry lid open.		

#### Remove cap strips from a PCR plate

Use the tool to remove MicroAmp $^{\text{\tiny TM}}$  Caps 8 or 12 Strip from a PCR plate or tubes in a tray/retainer assembly.

Step	Action		
1	Insert the small protrusions on the side Multi Removal Tool under the webbing between the caps of a cap strip.		
2	Slowly pry the strip from the plate or tray/retainer assemblies.		

## Remove a PCR plate from a sample block

Use the tool to remove  $\mathsf{MicroAmp}^{^\mathsf{TM}}$  Optical 96-Well Reaction Plate or 96-Well Fast Thermal Cycling Plate from the thermal cycler sample block.

Step	Action		
1	Insert prong of Multi Removal Tool beside or adjacent the side of the PCR plate.  Use the single pronged side of the tool on the short side of the plate.  Use the two-pronged side of the tool on the long side of the plate.		
2	Pry to remove the plate from the sample block.		

#### Remove a PCR plate from a sample block with roboslots

Use the tool to remove  $MicroAmp^{TM}$  384-Well Reaction Plate or 96-Well Fast Thermal Cycling Plate from a thermal cycler sample block.

Step		Action
1	Insert the two hook protrusions into the short side of the PCR plate.	
2	Lift to remove the plate from the sample block.	

## Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale found on Life Technologies' website at www. thermofisher.com/us/en/home/global/terms-and-conditions.html. If you have any questions, please contact Life Technologies at www.thermofisher.com/support.

# $\textbf{MicroAmp}^{\text{\tiny{M}}} \ \textbf{plastic compatibility chart}$

Product	Catalog No.	
96-well 0.2 mL reaction plates		
Optical 96-Well Plate	N8010560, 4316813	
Optical 96-Well Plate with Barcode	4306737, 4326659	
96-Well Plate with Barcode & Optical Caps	403012	
Optical 96-Well Plate with Barcode & Optical Adhesive Films	4314320	
Endura Plate Optical 96-Well Clear Plate with Barcode [1]	4483354, 4483352	
TriFlex 3 x 32-Well Reaction Plate [2]	A32810, A32811	
96-well 0.1 mL reaction plates		
Fast Optical 96-Well Plate, 0.1 mL	4346907	
Fast Optical 96-Well Plate with Barcode, 0.1 mL	4346906, 4366932	
EnduraPlate Optical 96-Well Fast Clear Plate with Barcode [1]	4483485, 4483494	
384-well reaction plates		
Optical 384-Well Plate	4343370	
Optical 384-Well Plate with Barcode	4309849, 4326270, 4343814	
EnduraPlate Optical 384-Well Clear Plate with Barcode [1]	4483285, 4483273	
Strip tubes and caps	<u>'</u>	
Fast 8-Tube Strip, 0.1 mL	4358293	
Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL	A30588	
8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589	
8-Tube Strip, 0.2 mL [1]	N8010580	
Optical 8-Tube Strip, 0.2 mL	4316567	
8-Cap Strip [1]	N8010535, N8011535	
Optical 8-Cap Strip	4323032	
12-Cap Strip [1]	N8010534, N8011534	
Single tubes		
Fast Reaction Tube with Cap, 0.1 mL	4358297, 4358293	
Reaction Tube with Cap, 0.2 mL [1]	N8010540, N8010612, N8011540	
Reaction Tube without Cap, 0.2 mL [1]	N8010533, N8011533	
Optical Tube without Cap, 0.2 mL	N8010933	
Seals and covers		
Clear Adhesive Film	4306311	
Optical Adhesive Film	4360954, 4311971	
32-Well Clear Adhesive Film [2]	A32812	
Accessories		
Splash-Free 96-Well Base	4312063	
96-Well Support Base	4379590	
96-Well Base	N8010531	
96-Well Reaction Tube/Tray/Retainer Set, 0.2 mL	403083, 403086	

<sup>[1]</sup> Multiple colors are available.

<sup>[2]</sup> Do not use MicroAmp™ 3 × 32-Well Retainer.

3 x 32-well	96-well, 0.2 mL	96-well, 0.1 mL (Fast)	384-well		
ProFlex™	Veriti™, ProFlex™, SimpliAmp™	Veriti™	ProFlex™, Veriti™		
	96-well 0.2 mL reaction plates				
_	•	-	-		
_	•	_	-		
_	•	_	-		
_	•	_	_		
_	•	_	_		
• [2]	•	-	-		
	96-well 0.1 mL	reaction plates			
_	_	•	-		
_	_	•	_		
_	_	•	_		
	384-well rea	action plates			
_	_	-	•		
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	Strip tube	s and caps			
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	Single	tubes			
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Seals and covers					
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• [2]	•	-	_		
Seals and covers					
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## MicroAmp™ plastic consumables for Applied Biosystems™ PCR systems

These consumables are compatible with  $Veriti^{\mathsf{TM}}$ ,  $ProFlex^{\mathsf{TM}}$ , and  $SimpliAmp^{\mathsf{TM}}$  PCR systems with 96-well 0.2 mL blocks. Go to thermofisher.com/plastics for additional details.

Product	Catalog No.		
96-well 0.2 mL reaction plates			
Optical 96-Well Plate	N8010560, 4316813		
Optical 96-Well Plate with Barcode	4306737, 4326659		
96-Well Plate with Barcode & Optical Caps	403012		
Optical 96-Well Plate with Barcode & Optical Adhesive Films	4314320		
EnduraPlate Optical 96-Well Clear Plate with Barcode [1]	4483354, 4483352		
TriFlex 3 x 32-Well Reaction Plate	A32810, A32811		
Strip tubes and caps			
Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL	A30588		
8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589		
8-Tube Strip, 0.2 mL [1]	N8010580		
Optical 8-Tube Strip, 0.2 mL	4316567		
8-Cap Strip [1]	N8010535, N8011535		
Optical 8-Cap Strip	4323032		
12-Cap Strip [1]	N8010534, N8011534		
Single tubes			
Reaction Tube with Cap, 0.2 mL [1]	N8010540, N8010612, N8011540		
Reaction Tube without Cap, 0.2 mL [1]	N8010533, N8011533		
Optical Tube without Cap, 0.2 mL	N8010933		
Seals and covers			
Clear Adhesive Film	4306311		
Optical Adhesive Film	4360954, 4311971		
32-Well Clear Adhesive Film	A32812		
Accessories			
Splash-Free 96-Well Base	4312063		
96-Well Support Base	4379590		
96-Well Base	N8010531		
96-Well Reaction Tube/Tray/Retainer Set, 0.2 mL	403083, 403086		

<sup>[1]</sup> Multiple colors are available.