Understanding the Differences in PCR Plastics Format

Publication Number MAN0025596 Revision A.0

Description	1
PCR plate formats	1
PCR tube formats	6
PCR sealing closures	8
How to use the PCR Plastics Selection Tool	. 9
Quality	13

Description

The items listed throughout this user bulletin are representative of available plastics and other consumables. Choosing the correct plastic for your instrument is important for ensuring success. Use the qPCR and PCR Plastics Selection Tool to find the right plastic for you: http://www.thermofisher.com/findplastics.

PCR plate formats





Number of wells, segmented ^[1,2]		
8 wells	24 wells	
A segmented 96-well plate that can be broken into 8-tube strips.	A plate provided with 24 wells.	
32 wells	48 wells	
A segmented 96-well plate that can be broken into three 32-well plates.	A plate provided with 48 wells.	

^[1] 8 and 32-well PCR plates often come as segmented 96-well plates that can easily be broken apart.
 ^[2] Convenient format allows for a lower number of samples.

Material		
Polypropylene frame and wells	Polycarbonate frame with polypropylene wells	
Can withstand rapid changes in temperature.Minimizes absorption of reaction components.	Same polypropylene features but also contains a rigid frame compatible with high-throughput robotic applications.	



Available in various colors to provide visual organization and identification of samples.

Well color ^[1]		
Clear or colored	White	Frosted
ALL REPORTS	i a coatra a secondaria a secondaria de la coatra a secondaria de la coatra a secondaria de la coatra de la c	
Recommended for end-point PCR applications.	 Ensures the highest level of sensitivity for qPCR reactions. Recommended for low copy number samples. 	Alternative to white plastic for qPCR if the fluorescence detector is oversaturated.

^[1] Refer to qPCR instrument manufacturer for recommendations on well color for proper plate calibration.

Skirt type		
Skirted	Semi-skirted	Non-skirted
	VVVVVVVVVVVVVVVVVV	CALIFIC AND
• Full height panel surrounding the edge of the plate.	Short panel around the edge of the plate.	 No panel surrounding the edge of the plate.
 Fits securely over a thermal cycler with a raised block. Enhanced mechanical strength for use with robotic platforms. 	 Adequate support during pipetting. Mechanical strength for robotic handling. 	 Fits the block of most thermal cyclers and real-time PCR instruments. Not suitable for robotic applications.

Automation compatible

- Skirted and semi-skirted plates provide a necessary side surface for grippers to grasp.
- Polycarbonate-framed plates are able to withstand the forces exerted by grippers.



Alphanumeric labeling		
Printed	Engraved/molded	
A B C D L L C		
High contrast, easy to read.	May improve sealing of the outer edges.	

Deck type		
Flat	Raised	
VEVEVEVEVEVEVE		
Universal fit with most thermal cyclers.Facilitates sealing and handling.	 Required for some thermal cycler lids and instruments. Balances lid pressure without the need for adapters. 	



A modified corner of a PCR plate that some instruments require for optimal fit.



PCR tube formats

To find the correct PCR plate or tube for your instrument use the qPCR and PCR Plastics Selection Tool: http://www.thermofisher.com/findplastics.

Tube format		
Single	Strip tubes	
Individual PCR tubes with separate or attached caps provide the flexibility to set up the exact number of reactions to run.	Offered in 8 or 12 tube strips with separate or attached caps.	

Well profile		
0.1 mL (low profile)	0.2 mL (standard profile)	
Fits 0.1 mL thermal blocks.	Fits 0.2 mL thermal blocks.	
• Reduced height minimizes air space above the reaction to reduce evaporation and enhance thermal conductivity.	Most commonly used.	



Cap type		
Domed	Flat	
666666666		
For end-point PCR applications.May be required for instruments with concave lids.	 For qPCR applications, use optical or ultra-cear caps. May be required for instruments with flat lids. 	

Cap format ^[1]		
Separate	Attached	
Strip caps can be used with standard or low profile PCR strip tubes and plates.	Can open and close tubes independently to prevent sample contamination.	

^[1] To ensure compatibility select strip tubes and caps from the same brand, Applied Biosystems[™] or Thermo Scientific[™]

PCR sealing closures

To find the correct PCR plate or tube for your instrument use the qPCR and PCR Plastics Selection Tool: http://www.thermofisher.com/findplastics.

Closure type			
Sealing films	Sealing foils	Strip caps	
Creates a tight seal over wells to prevent evaporation and cross- contamination.	Creates a tight seal over wells to prevent evaporation and cross- contamination.	Seals securely with minimal pressure. Can be used with strip tubes or PCR plates.	
 Clear adhesive films—For PCR, economical and sticky. Optical sealing films—For qPCR applications, non-tacky pressure sensitive adhesive. 	 For use with light-sensitive samples. Pierceable with pipette tip for sample transfer. 	 Domed caps—For PCR. Flat caps—For qPCR applications, maximizes the passage of fluorescence signals and minimize distortion. 	

How to use the PCR Plastics Selection Tool

1. Go to http://www.thermofisher.com/findplastics.

qPCR and P	CR Plastics Selection	ו Tool
Find the	e right fit, fast	
Select your real-time tube strips, single tub 1. Manufacturer	PCR (qPCR) or thermal cycler (PCR) es, caps, seals, adhesive films, and a Please Select	instrument from the drop-down menu, and easily find the plates, ccessories compatible with your instrument.
2. Model		
3. Block Format	Reset All Filters Display Results Please choose a manufacturer, model, and block format	first

2. Select the instrument manufacturer.

1. Manufacturer	Please Select	•
2. Model	Thermo Fisher Scientific / Applied Biosystems Bio-Rad Agilent Analytik Jena / Biometra	
3. Block Format	Axygen Bioer / Bulldog Bioneer	

3. Select the instrument model.

1. Manufacturer	Thermo Fisher Scientific / Applied Biosyster	~
2. Model	Please Select	~
3. Block Format	Applied Biosystems MiniAmp Applied Biosystems MiniAmp Plus Applied Biosystems ProFlex	
	Applied Biosystems QuantStudio 12k Applied Biosystems Quant Studio 3	

4. Select the block format.

1. Manufacturer	Thermo Fisher Scientific / Applied Biosyster	~
2. Model	Applied Biosystems ProFlex	~
3. Block Format	Please Select	~
	Please Select 96 x 0.2 mL	
	2 x 96 x 0.2 mL 384 x 0.02 mL	

5. Click Display Results.

1. Manufacturer	Thermo Fisher Scientific / Applied Biosyster	~
2. Model	Applied Biosystems ProFlex	~
3. Block Format	96 x 0.2 mL	~
	Reset All Filters Display Results	

Catalog #	Product Nama	Product
catalog #	router name	5126
✓ 403012	MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical Caps	20 plates
4306311	MicroAmp™ Clear Adhesive Film	100 seals
4 306737	MicroAmp [™] Optical 96-Well Reaction Plate with Barcode	20 plates
/311971	MicroAmp™ Ontical Adhesive Film	100 seals
×		Too seals
4312063	MicroAmp [™] Splash-Free 96-Well Base	10 bases
↓ 4313950	MicroAmp™ Multi Removal Tool	1 tool
4314320	MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical Adhesive Films	100 plates
~ 4316567	MicroAmp™ Optical 8-Tube Strip, 0.2 mL	125 strips
4316813	MicroAmp™ Optical 96-Well Reaction Plate	500 plates
~ 4323032	MicroAmp™ Optical 8-Cap Strips	300 strips
4326659	MicroAmp™ Ontical 96-Well Reaction Plate with Barcode	500 plates
× 4320000	MicroAmp TM Adhesive Film Applicator	5 applicator
4333103		Jappiloators
	 Catalog # 403012 4306311 4306737 4311971 4312063 4313950 4314320 ✓ 4316567 4316813 4323032 4326659 √ 433183 4360954 	Catalog # Product Name 403012 MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical 4306311 MicroAmp™ Clear Adhesive Film 4306737 MicroAmp™ Optical 96-Well Reaction Plate with Barcode 4311971 MicroAmp™ Optical Adhesive Film 4312063 MicroAmp™ Optical Adhesive Film 4312063 MicroAmp™ Splash-Free 96-Well Base 4313950 MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical 4314320 MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical 4316567 MicroAmp™ Optical 8-Tube Strip, 0.2 mL 4316813 MicroAmp™ Optical 8-Cap Strips 4326659 MicroAmp™ Optical 96-Well Reaction Plate with Barcode 433183 MicroAmp™ Optical 96-Well Reaction Plate 4326059 MicroAmp™ Optical 96-Well Reaction Plate 4326059 MicroAmp™ Optical 96-Well Reaction Plate with Barcode 433183 MicroAmp™ Optical 96-Well Reaction Plate with Barcode 433183 MicroAmp™ Optical 96-Well Reaction Plate with Barcode

6. Filter results using features in left-hand column.

Note: To return to the full list of result, click Reset Filters.

Understanding the filter options

Consumable Type

• Choose between plate, tube strip, individual tube, cap strip, seal, and accessory.

Number of Wells

- Choose 8 or 12 for strip tubes and caps.
- Choose 8, 24, 32, 48, 96, or 384 for plates.

Plate Skirt Type

• Choose skirted, semi-skirted, or non-skirted.

Well Profile

• Choose between standard or low profile/fast.

Color

• Choose from the available plate colors. Common options include clear, white, black, and single or assorted colors.

Well Color

• Choose from the available colors. Common options include clear, white, black, single and assorted colors.

Barcoded

• Narrow options based on whether or not they have a barcode.

Automation Compatible

• Narrow options based on whether or not they are designed for use with automated robotic applications.

Quality

Production

• The production process is carried out in a Class 100,000 cleanroom under ISO 13485 or ISO 9001 guidelines.

Materials

• All PCR plastics are manufactured using medical-grade virgin polypropylene.

Design

• Made with polished tools designed to produce chemical-free and ultra-smooth well surfaces that help prevent inhibition and binding.

QC testing

• Each well is visually inspected and electrostatically tested for defects; samples of each lot are run through a PCR cycling test to check for sealing and contaminants.

оооо «Диаэм» ул. Магаданская, д. 7, к. 3 в тел./факс: (495) 745-0508 в sales@dia-m.ru Москва www.dia-m.ru С.-Петербург Новосибирск Йошкар-Ола Воронеж Красноярск +7 (812) 372-6040 spb@dia-m.ru +7 (927) 880-3676 nba@dia-m.ru +7 (473) 232-4412 vrn@dia-m.ru +7(923) 303-0152 krsk@dia-m.ru +7(383) 328-0048 nsk@dia-m.ru **Казань** +7(843) 210-2080 kazan@dia-m.ru Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru **Екатеринбург** +7 (912) 658-7606 ekb@dia-m.ru Кемерово +7 (923) 158-6753 kemerovo@dia-m.ruu **Армения** +7 (094) 01-0173 armenia@dia-m.ru

