PCR products



Cleanroom quality for reliable results.

Suitable for all standard thermal cyclers.

Optimal protection from evaporation and contamination.



BRAND. For lab. For life.

PCR products

BRAND has significantly expanded its family of extra-thin-wall disposable products to meet the strict requirements of polymerase chain reaction (PCR) techniques.

- A convenient plate for all current thermocyclers and sequencers
- Blue cut corner markings for easier orientation
- Reinforced plate deck for exceptional stability and smoothness
- Free from DNases, DNA, RNases, and endotoxins
- White PCR plates are available for best results with quantitative real-time PCR

A design for every application!

BRAND has significantly expanded its product range of extra-thin-wall disposable products, specially developed to satisfy the demands of PCR applications, particularly in 96-well PCR plates. Single tubes, strips of 8 and 12, and high sample throughput PCR plates in 24-well, 48well, 96-well and 384-well formats are available. There is an optimal product for every application! The plates and strips come in white for use in quantitative PCR. A rich selection of high-quality sealing materials completes the portfolio. We offer the optimum product for any application.

Features

- Suitable for use in common thermal cyclers
- PP, extra-thin uniform wall thicknesses to provide the optimal thermal transfer and short cycle times
- The high stability of the plates prevents warping during thermal cycling
- 96-well PCR plates with blue alphanumeric code and cut corner marking
- Highly transparent flat covers optimally suited for qPCR
- High biocompatibility with no PCR inhibition
- Free of DNase-, DNA-, RNase and endotoxins
- Autoclavable at 121 °C (2 bar), acc. DIN EN 285

Cleanroom quality



BRAND disposable items for the life sciences are produced using the most advanced cleanroom techniques in one of the world's largest cleanrooms for laboratory disposable items. Continuous cleanroom monitoring, together with precise control of environmental conditions, ensures a high level of temperature stability over the entire production area. This uniformity, together with quality testing of the final product by batch, guarantees the consistently high quality of life science products from BRAND.

Depending on the desired usage environment for the final product, cleanroom conditions according to ISO 14 644-1 (Classes 5, 7 and 8) are available for manufacturing.

Real-Time PCR *q* PCR

Q PCR PCR Plates:

Plates that fit in quantitative Real-Time thermal cyclers, also available in white

Q PCR PCR Tubes:

Tubes with highly transparent caps for sensitive detection of fluorescence signals

Q PCR PCR Seals:

Seals, highly transparent for sensitive detection of fluorescence signals



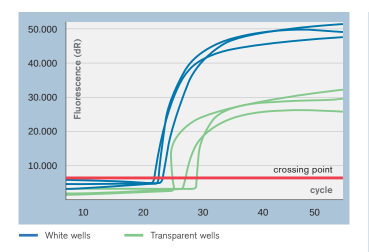
Autoclaves can be a source of contami-nation for disposable products.

The Polymerase Chain Reaction (PCR) is covered by international patents. Use of the PCR process may require a license.

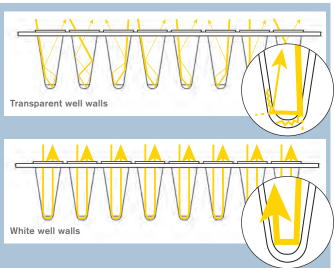
PCR products in white

BRAND offers specially designed white PCR disposables for optimum results in quantitative PCR (qPCR). These white PCR plates and tubes offer the highest possible sensitivity and high-precision fluorescence detection.

Compared to conventional transparent plates, white PCR products maximize the reflection signal and permit measurement of even the smallest signals.



qPCR amplification of 100 ng, 10 ng, and 1 ng of human DNA, with white plates (blue lines) and clear plates (green lines). With white PCR products, the crossing point (cp) threshold is reached faster, and the measured fluorescence at endpoint is significantly greater.



White walls also protect the PCR products prior to signal transfer throughout the thermocycler block. Thus, measurements are unaltered and more precise.





0.2 ml and 0.5 ml PCR tubes with attached caps are compatible with leading thermal cyclers with heated lids. Optimal sealing of the cap minimizes fluid loss through evaporation. The caps are easy to open and close

without tools, yet ensure a tight fit to reduce sample evaporation. The various colors of the PCR tubes allow fast sample classification.







0,2 ml and 0,5 ml

with attached caps

PP. Pack of 1000.

Capacity ml	Description	Color	Cat. No.
0,2	domed cap	clear	7813 00
0,2	flat cap	clear Q PCR	7813 05
	flat cap	rose	7813 01
	flat cap	yellow	7813 02
	flat cap	green	7813 03
	flat cap	blue	7813 04
0,5	flat cap	clear Q PCR	7813 10
	flat cap	rose	7813 11
	flat cap	yellow	7813 12
	flat cap	green	7813 13
	flat cap	blue	7813 14





Strips of 8

with detached cap strips

PP. 8 connected 0.2 ml tubes. Separate, domed or flat caps are available in strips of 8. They are easy to open and close without tools. The tubes have a handle at one end,

and the cover strips on each cap have a small lip on the side for careful, contamination-free opening. Pack of 125 strips, 1000 vessels or caps, total.

Capacity ml	Color	Strips of 8 PCR tubes Cat. No.	Strips of 8 PCR caps domed Cat. No.	Strips of 8 PCR caps flat* Cat. No.	
0.2	clear rose yellow green blue white	7813 20 7813 21 7813 22 7813 23 7813 24 7813 25	7813 41 7813 42 7813 43 7813 44	7813 34 9 PCR - - - -	

Pack of 250 strips each, 2000 tubes and 2000 caps, total.

Capacity ml	Color	Strips of 8 PCR tubes and strips of 8 PCR caps domed Cat. No.	Strips of 8 PCR tubes and strips of 8 PCR caps flat* Cat. No.
0.2	clear	7813 27	7813 26 9 PCR

* flat caps suitable for Real-Time PCR



8-cap strips are also suitable for sealing 24-, 48- and 96-well PCR plates.

Strips of 8 PCR tubes

with attached flat individual caps

PP. 8 connected 0.2 ml or 0.15 ml tubes with attached, flat individual caps – ideal protection against contamination. The highly transparent cap makes them ideal for real-time PCR. Thanks to a single connector, the strips can easily be shortened to the individually required length by twisting them. Available in standard (0.2 ml) and low profile (0.15 ml) versions. Pack of 120 Strips, 960 vessels total.

Description	Volume ml	Color	Pack of	Cat. No.	
Standard	0,2	clear	120 strips per bag	7813 32	q pcr
Low profile	0,15	clear	120 strips per bag	7813 33	q pcr

Pack of

120 strips per bag

120 strips per bag

120 strips per bag

120 strips per bag

Strips of 8 PCR tubes

with attached flat individual caps, 3 connectors

PP. The 8 connected 0.2 ml or 0.15 ml PCR tubes are held together by three connectors for increased rigidity. The attached flat individual caps protect the samples against

Volume

ml

0,2

0,2

0,15

0,15

Color

clear

white

clear

white

contamination. The highly transparent caps make the PCR strips suitable for real time PCR. Available in Standard and Low profile versions.

Cat. No.

7813 15

7813 16

7813 18

7813 17

q PCR

q PCR

q PCR

q pcr





Strips of 8 PCR tubes

with attached cap strips

Description

Standard

Standard

Low profile

Low profile

PP. 8 connected 0.2 ml tubes with attached cap strips. Domed caps facilitate one-

handed operation. Pack of 125 strips, 1000 vessels, total.

Description	Volume ml	Color	Pack of	Cat. No.
Standard	0.2	clear	125 strips per bag	7813 30



Strips of 12

with detached cap strips

PP. 12 connected 0.2 ml tubes. The of 12. They ensure a secure seal. Pack of separate domed caps are available in strips 125 strips, 1500 vessels or caps, total.

Capacity	Color	Strips of 12 PCR tubes	Strips of 12 PCR caps
ml		Cat. No.	Cat. No.
0.2	clear	7812 80	7812 90





These plates reduce material costs and facilitate the easy handling of a PCR plate even with small sample throughputs.

The plates are cut from standard 96-well PCR plates.



24-well, non-skirted

PP. 0.2 ml wells. Suitable for most commercially available thermal cyclers.

Description	Color	Pack of	Cat. No.
Standard profile	clear	40 (5 plates per bag)	7814 11
Standard profile	white	40 (5 plates per bag)	7814 12



48-well, non-skirted

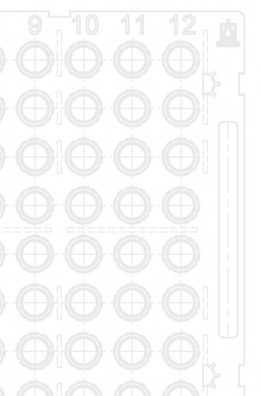
PP. 0.2 ml wells. Suitable for most commercially available thermal cyclers.

Description	Color	Pack of	Cat. No.
Standard profile	clear	20 (5 plates per bag)	7814 15
Standard profile	white	20 (5 plates per bag)	7814 16



e! 🐠 To obtain the optimal plate format for a smaller number of samples, use commercial shears to cut them out from non-skirted PCR plates.

Note! 24- and 48-well PCR plates in Standard and Low profile version can be sealed with strips of 8 PCR caps – Cat. No. 7813 40 - 7813 44 and 7813 34.





Note! d



The ultra thin-walled PCR plate design facilitates constant, rapid and precise heat transfer. The smooth vessel interior minimizes the binding of enzymes and nucleic acid to the walls. The rim of the wells are designed to protect against cross-contamination, allowing a reliable seal with the sealing mats tailored to the plates.

The use of Real-Time PCR (qPCR) is becoming increasingly widespread. It makes possible the direct quantification of the DNA formed by the use of fluorescence measurement. White PCR products by BRAND offer significantly better results in this application than transparent tubes. The

different products in this line are uniformly colored with TiO_{2} (titanium dioxide), so that in combination with the smooth surfaces, the optimum reflection of the fluorescence signal is provided.

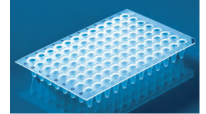




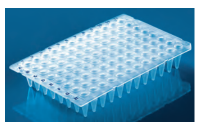
The new 96-well plates from BRAND stand out with their blue alphanumeric coding!



The cut corner design simplifies orientation!





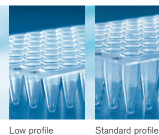


96-well, non-skirted

PP. 0.2 ml wells. 96-well non-skirted PCR plates are suitable for most commercially available thermal cyclers.

Description	Volume ml	Color	Cut corner	Pack of	Cat. No.
Low profile	0.15	clear	H12	50 (5 plates per bag)	7813 66
Low profile	0.15	white	H12	50 (5 plates per bag)	7813 67
Standard profile	0.2	clear	A12	50 (5 plates per bag)	7813 68
Standard profile	0.2	white	A12	50 (5 plates per bag)	7813 69
Standard profile, elevated rim*	0.2	clear	H12	50 (5 plates per bag)	7813 50
Standard profile, elevated rim*	0.2	white	H12	50 (5 plates per bag)	7813 54

* no additional markings on the cut corner.

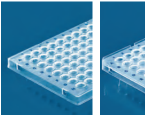


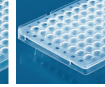




Low profile

Standard profile, elevated rim







96-well, semi-skirted

PP. 96-well semi-skirted PCR plates can easily be labeled or tagged with a barcode.

Description	Volume ml	Color	Cut corner	Pack of	Cat. No.
Low profile	0.15	clear	A12	50 (5 plates per bag)	7813 71
Low profile	0.15	white	A12	50 (5 plates per bag)	7813 72
Low profile, raised skirt	0.15	clear	A1	50 (5 plates per bag)	7813 73
Low profile, raised skirt	0.15	white	A1	50 (5 plates per bag)	7813 74
Standard profile	0.2	clear	A12	50 (5 plates per bag)	7813 75
Standard profile	0.2	white	A12	50 (5 plates per bag)	7813 76
Standard profile, elevated rim	0.2	clear	H12	50 (5 plates per bag)	7814 00
Standard profile, elevated rim	0.2	white	H12	50 (5 plates per bag)	7813 57

96-well, semi-skirted

Suitable for Roche® LightCycler® 480 and other thermal cyclers

PP. 0.15 ml wells. Semi-skirted. With embossed alphanumeric code. Available with or without pressure-dependent self-adhesive sealing film (polyester, highly -transparent, for qPCR).

Description	Volume ml	Color	Cut corner	Pack of	Cat. No.
Low profile*	0.15	white	H12	50 (10 plates per bag)	7813 64
Low profile*	0.15	white	H12	50 (10 plates per bag) + 50 films** for qPCR	7813 65

* embossed alphanumeric code, no additional markings on the cut corner.

** film 7813 91



96-well, skirted

PP. 0.15 ml wells. 96-well skirted PCR plates are especially rigid, and are optimally suited for use with automated pipetting systems and plate handling.

Description	Volume ml	Color	Cut corner	Pack of	Cat. No.
Low profile*	0.15	clear	H1	50 (10 plates per bag)	7813 77
Low profile*	0.15	white	H1	50 (10 plates per bag)	7813 78

* black alphanumeric code, no additional markings on the cut corner.

Note!

24- and 48-well PCR plates in Standard and Low profile version can be sealed with strips of 8 PCR caps - Cat. No. 7813 40 - 7813 44 and 7813 34.

Strips of 8 PCR caps for 96-well PCR plates, skirted

Strips of 8 PCR cap, clear, flat or domed for sealing skirted PCR plates (781377, 781378). PP, free of DNase/RNase, RNA.

Cap strips for PCR plates	Pack of	Cat. No.
PCR caps, flat, clear (for Cat. No. 7813 77-78)	300 strips	7814 13
PCR caps, domed, clear (for Cat. No. 7813 77-78)	300 strips	7814 14



Low profile, semi-skirted

Low profile, semi-skirted, raised skirt

Standard profile, semi-skirted

Standard profile, Low profile, skirted

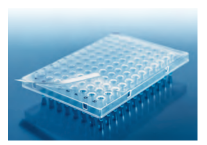
semi-skirted,

elevated rim

96-well PCR packs PCR plates and qPCR sealing films

These practical PCR sets each consist of 50 BRAND PCR plates and 50 qPCR sealing films. The combination of matched plates and films considerably reduces evaporation loss.

Description	Volume ml	Cut corner	Original Cat. No.	PCR-Set Cat. No.
Set 1: non-skirted, Low profile	0.15	H12	7813 66	7812 30
Set 2: non-skirted, Standard	0.2	A12	7813 68	7812 31
Set 3: semi-skirted, Low profile	0.15	A12	7813 71	7812 32
Set 4: semi-skirted, Low profile, raised skirt	0.15	A1	7813 73	7812 33
Set 5: semi-skirted, Standard	0.2	A12	7813 75	7812 34



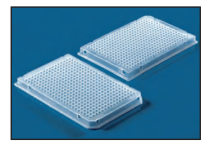


384-well, skirted

PP. The 40 μ l wells can hold sample volumes of 2 μ l to 30 μ l. This helps to reduce reagent costs and shortens cycle times. The plates

can be filled using multichannel pipettes or robotic systems.

Description	Color	Cut corner	Pack of	Cat. No.
Skirted, PP	clear	A24, H24	50 (10 plates per bag)	7813 45
Skirted, PP	clear	A24	50 (10 plates per bag)	7813 47



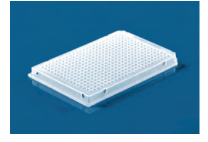
384-well, skirted

Suitable for Roche® LightCycler® 480 and other thermal cyclers

PP. 0.03 ml tubes. The wells can hold sample volumes of 2 μ l to 30 μ l. This helps to reduce reagent costs and shortens cycle times.

The plates can be filled using multichannel pipettes or robotic systems.

Description	Color	Cut corner	Pack of	Cat. No.
Skirted	white	A24, H24	50 (10 plates per bag)	7813 58





PP, skirted

Thermal Cycler Compatibility

One glance at the table will tell you which BRAND PCR plates are compatible with your thermal cycler. We are continuously updating the table with information from manufacturers and feedback from our customers. Ask for a free sample of our PCR plates to check compatibility with your thermal cycler (www.brand.de), with no obligation.

			n	on-skirte	ed			semi-	skirted		r.ss.*	skirted					
	7814 11	781412	7814 15 7814 16	7813 66 7813 67	7813 68 7813 69	7813 50 7813 54	7814 00 7813 57	7813 64	7813 71 7813 72	7813 75 7813 76	7813 73 7813 74	7813 77 7813 78	7813 45	7813 47	7813 58		
White color		х	x	x	x	x	x	x	x	x	x	x			x		
Number of wells	24	^	48	96	96	96	96	96	96	96	96	96	384	384	384		
Standard well	x		x	00	x	x	x	00		x			004	004	004		
Low profile well	~		~	x	~	^	^	x	x	~	×	x					
				× H12	A12	H12	H12	× H12	A12	A12	X A1	х Н1	A24 + P24	A24	A24 + P		
Cut corner Agilent Technologies				HIZ	A12	HI2	HI2	HI2	A12	A12	AI	ні	A24+P24	A24	A24+P		
AriaMx				•								•					
Analytik Jena					-	-	-			-							
Flex Cycler ² 96 Series Flex Cycler ² Twin 48			•		•	•	•			•					1		
Speed Cycler ² SPR			-		•	•	•			•					í –		
Tower 2.0 und 2.2					•	•	•			•							
APPLIED BIOSYSTEMS® 2700/2720	•		•		•	•	•			•			•	•			
3100	•		•		•	•				•				•			
3130	٠		٠		٠	٠				•				•	(
3500 3700			•		•					•				•	l		
3730/ 3730x	•		•		•	•				•				•	<u> </u>		
9600	٠		•		•	•	٠			•							
9700 9800 East	٠		•		•	•	•			•			•	•	•		
9800 Fast 5700			•		•	•				•	•						
7000	•		•		•	•			•	•							
7300	•		•		•	•			•	•							
7500 7700	•			•	•	•			•	•	•				l		
7900 HT	•		•		•	, , , , , , , , , , , , , , , , , , ,			•		•			•			
7500 Fast											•				(
Quant Studio [™] 6 Quant Studio [™] 96-well											_		•		l		
Quant Studio 96-well fast				•						•	•				l		
Step One Plus											•						
Veriti 0.2 ml										•					ļ		
Veriti 0.1 ml ViiA™ 7							_				•	-			4		
AMERSHAM [®] Bioscience				•							•				4.		
MegaBace [®] 500												•			[
MegaBace [®] 1000 MegaBace [®] 4000												•		•			
BECKMAN®												•	•	•			
CEQ					٠							•					
MegaBace [®] 4000												•	•	•	•		
BIOMETRA [®] Analytik Jena AG Uno	•		•	•	•	•	•			•		•					
Jno II	•		•	•	•	•	•			•			•	•	•		
T1 Thermal Cycler	•		•	٠	•	•	•			•		٠	•	٠	•		
Tgradient Trobot					•	•	•			•		•	•	•			
BIORAD [®] /MJ RESEARCH [®]	-		•		-							•		•			
CFX 96 Touch [™]				•				-	•		-	•			(<u> </u>		
CFX 96 Connect [™] CFX Automated System II				•			_	-	•		-	•	•	•	•		
F100	•		•		•	•	•			•		•	•	•			
Genecycler					•												
C1000/ C1000 touch	•		•	•	•	•	•			•		•		•			
S1000 PTC-200 DNA-Engine			•	•	•	•	•			•		•	•	•	•		
PTC-220 DNA-Eng. Dyad	•		•	•	•	•				•		•		•	•		
PTC-221 Dyad-Disciple	٠		•	٠	٠	٠	•			•		•			•		
PTC-225 DNA-Tetrad PTC-240 DNA-Tetrad 2	٠		•	•	•	•				•		•	•	•	•		
Base Station												•			h		
Cycler	٠		•		•	•				•		•					
MyCycler	•		•		•	•				•							
MyiQ Q4	•		•		•	•				•		•			•		
Q5	•		•		•	•				•		•					
CFX96				٠								•			(
Chromo 4 Opticon				•	•					•		•					
Opticon Opticon 2				•	•							•					
Opticon 4				•								•					
Corbett Research												_					
Palm Cycler 96 Palm Cycler 384										•				•			
Eppendorf®					-									-			
Mastercycler® Gradient	٠		•		٠	•	•			•							
Mastercycler® Nexus Mastercycler® ep	•		•	•	•	•	•			•		•					
Vlastercycler® ep	•		•	•	•	•				•		•					
Mastercycler [®] M384													•	•	•		
Mastercycler® ep Realplex										•	•	•			1		

	non-skirted			d						sem	semi-skirted				r.s	r.ss.*			skir	ted				
	7814 11	7814 12	7814 15	7814 16	7813 66	7813 67	7813 68	7813 69	7813 50	7813 54	7814 00	7813 57	7813 64		7813 71 7813 72	7813 75	7813 76	7813 73	7813 74	7813 77	7813 78	7813 45	7813 47	7813 58
White color		х		x		x		x		x		x	x		x		x		x		x			x
Number of wells	2	4	4	8	96	6	9	6	9	96	9	96	96		96	ę	96	9	96	9	6	384	384	384
Standard well	х	c	;	x			x	(x		x					x							
Low profile well					x								x		x				x	,	¢			
Cut corner					H1		A1	2	F	12	н	112	H12		A12	Α	.12		A1	Н		A24 + P24	A24	A24 + F
Ericomp						-		-										,						
Single Block	•			•	•		•			•							•							
Twin Block	•		•	•	٠		•			•							•							
Power Block Delta Cycler					•										•		•			-				-
Esco										•					•									
Swift							•																	•
Flexi													_			_								
Gene																								•
Genius G-Storm																								
GS1/GS4/GSX					•		•								•		•							
Labnet																								
MultiGene™ OptiMax Thermo Hybaid							•										•							
Multi Block System				•	•					•		•			•		•					•	•	•
Omnigene	•		•	•	•		•	•		•		•			•		•			•		•	•	•
Omn-E	•		•	•	٠		•			•		•			٠		•			•				•
PCR-Express	•		•		•					•		•	_		•		•					•	•	
PCR-Sprint oxe	-			•						•		-					•							•
ox2	•		•	•	•		•			•					•		•			•		•	•	•
Touchdown	•			•	٠		•			•		•			•		•			•		•	•	•
MWG® Primus 96							-			•		•			•							1		ĵ.
Primus 384										•		•			•		•					•	•	•
The Q LifeCycler					•		•																	
PEQLAB®											_		_											
PeqStar 96 peqSar 96X Universal										•		•			•		•		•					
peqSar 96X Univ. Gradient				•	•					•		•	•		•		•		•					
peqStar 96X HPL	•		•	•	•		•			•		•	•		•		•		•	•				
peqStar 96X HPLGradient	•		•	•	٠		•	•		•		•	•		•		•		•	•				
peqStar 384X HPL Roche®																						•	•	•
LightCycler® 480													•											•
STRATAGENE®																_								
Robocycler	•		•	•			•			•		-			-		•					•	•	
Robocycler Gradient					•		•	•		•					•		•				•			
Mx 3000 P	-	-		-	•		•	•		-					•		•			-				
Mx 3005 P					٠		•								٠	1	•							
Mx 4000	•			•	٠		•			•														
TaKaRa® TP2400																						•	•	
TP3000	•		•	•	•		•	•		•					•		•				•	•	•	
TECHNE®													_			_								
TC-412	-			•	•		•			•		•	_		•		•					•	•	-
Flexigene Genius	-			•						•		•			•		•					•	•	
Genius Quad					•		•	•							•		•			•		•	•	
TC-512	•		•	•	٠		•			•	_	•			•		•			•		•	•	•
Touchgene Gradient Touchgene X							•				-	•			•		•					•	•	•
TC-3000X										•		_					•					-	-	
Quantica																								
Cyclogene					•		•								•		•			•				
TRANSGENOMIC [®] Wave System																				-				
VWR																								
UNO ⁹⁶			•	•	•)		•		•	٠		•		•		•					
UNO ⁹⁶ Gradient	•		•	•	٠		•			•		•	•		•		•		•					
UNO ⁹⁶ HPL UNO ⁹⁶ HPL Gradient	-		-		•					•	-	•	•		•		•		•					
UNUT THE GLAUBHL				-						-		-	-		•		-		-					

* r. s.-s. = raised skirt semi-skirted

= compatible - = not compatible = no information

Stand: 0218

The following brands and trademarks as referenced in the current table are property of their respective third-party owners as listed below:

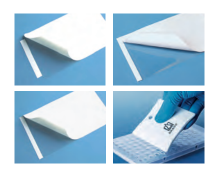
Referenced brand/trademark Owner

Agilent® AMERSHAM® APPLIED BIOSYSTEMS® AriaMx® BECKMAN® BIOMETRA® BIOMETRA® BIORAD® Eppendorf® LightCycler® Mastercycler® Agilent Technologies, Inc., USA GE HEALTHCARE LIMITED, GB Applied Biosystems LLC, USA Agilent Technologies, Inc., USA Beckman Coulter, Inc., USA Biometra Biomedizinische Analytik GmbH, Deutschland BIO-RAD LABORATORIES GMBH, Deutschland Eppendorf AG, Deutschland Eppendorf AG, Deutschland

Referenced brand/trademark Owner

MegaBace® MJ RESEARCH® MWG® PEOLAB® Roche® STRATAGENE® TaKaRa® TECHNE® TRANSGENOMIC® GE Healthcare Bio-Sciences AB, GB BIO-RAD LABORATORIES, INC., USA MWG BIOTECH AG, Deutschland PEQLAB Biotechnologie GmbH, Deutschland F. Hoffmann-La Roche AG, Schweiz Agilent Technologies, Inc., USA TAKARA SHUZO CO., LTD., Japan TECHNE INCORPORATED, USA Transgenomic, Inc., USA

Accessories



PCR sealing films, self-adhesive

In case the PCR plates need not only to be covered, but also securely sealed, self-adhesive sealing films are available. These film

sheets can be easily applied on the plates and removed without the use of expensive equipment.

Application	Description	Material	Pack of	Cat. No.
for ELISA, PCR	Single film	Polyester	100 sheets	7813 90
for ELISA, Real-Time PCR (qPCR)	Single film	<i>q</i> PCR Polyester	100 sheets	7813 91
for storage, ELISA PCR	Single film	PP	100 sheets	7013 67
Application spatula for sealing films			2 pieces	7013 81

Different sealing mats can be found in the general catalog or at www.brand.de.

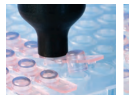
7814 19



Cap Tool

For reliable sealing and opening of cover caps

Caps are sealed tightly and securely using a special capping tool. The specially adapted lever enables safe, simple uncapping without splashing! Handy and lightweight material for fatigue-free operation.



Reliable capping

Splash-free uncapping



PCR-Box/-Rack

Cat. No.

Assorted colors (red, yellow, green, purple, blue)

PP. Suitable for sample preparation, for keeping and storing 0.2 ml single tubes, 8-strips, and 12-strips, and 96-well PCR plates. These racks can also be stacked without lids. Withstand temperatures from -80 to +121 °C. Pack of 5.

Cat. No.





PCR Mini cooler

with transparent lid

PP. For protecting samples from warming. The mini PCR cooler keeps samples at 4 °C for approximately 3 hours. The insulating gel changes from violet to pink at 7 °C. Suitable for 0.2 ml single tubes, 8-strips, and 12-strips, as well as 96-well PCR plates. Pack of 2.

Cat No. 7812 60

BRAND® and BRAND. For lab. For life.® and the BRAND word and figurative mark are registered trademarks of BRAND GMBH + CO KG, Germany. Other reproduced brands are the property of the respective owner.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 1155 · 97861 Wertheim · Germany Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de



Printed in Germany · V1018

9941 62 ·