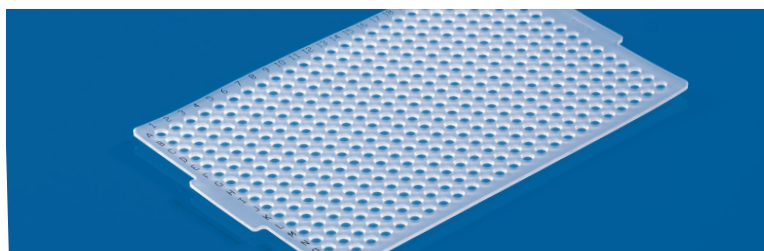
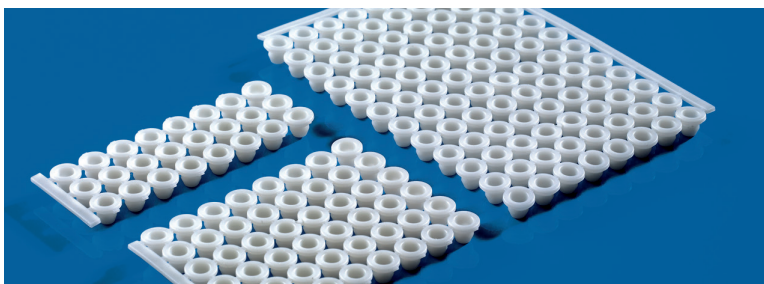


BRAND PCR Tubes, Strips and Plates

BRAND PCR tubes, strips and plates are manufactured from high-quality virgin resins for excellent, reproducible results in most PCR applications. This collection of individual tubes, tube strips, cap strips and multiwell plates are manufactured without lubricants or chemical additives that can contaminate reagents and samples.

- **NEW!** PCR strips, tubes, and plates from BRAND are compatible with most thermal cyclers including low profile instruments.
- BRAND PCR tubes and plates are autoclavable and RNase-, DNase-, and DNA-free.
- The thin, uniform walls of BRAND PCR tubes and plates ensure consistent, precise thermal transfer for excellent results.
- **NEW!** Cap tool for reliable, soft-touch sealing and removal of PCR caps
- Individual tubes have attached caps that form a tight seal to help prevent sample evaporation, yet are easy to open and close.
- Most tube strips include a tab for easy handling.
- Innovative TPE mats are autoclavable, flexible and, when used with BRAND PCR plates, dramatically reduce sample evaporation. Mat material can be easily pierced with a pipette tip.
- All sealing films are DNA-, RNase- and DNase-free.
- BRAND's PCR rack securely holds 96-well PCR plates, tube strips, and individual tubes for easy handling, and is alphanumerically marked for sample identification. The PCR box holds the rack for storage, and withstands temperatures from -80°C to +121°C.
- PCR Mini Cooler helps protect samples from warming. Insulating gel maintains 4°C temperature for approximately 3 hours, and changes color from violet to pink when temperature reaches 7°C. Suitable for 0.2mL tubes, strips and plates. Transparent lid included.



PCR Sealing Mats

PCR sealing mats have been designed to fit BRAND PCR plates exactly and reduce evaporation losses by up to 75% compared to conventional systems. The are highly flexible, tight sealing, autoclavable and piercable with pipette tips.

White PCR Plastics

BRAND white PCR products are designed specifically to optimize results when performing quantitative Real Time PCR (qPCR). White PCR strips and plates offer significantly better results in the analysis of fluorescence signals and consequently with the quantification of replicated DNA.

- DNase-, DNA- and RNase-free
- Smooth surfaces to optimize reflection of the fluorescence signal
- Suitable for use in common thermal cyclers
- Extra-thin wall dimensions to provide the optimal thermal transfer and short cycle times
- Manufactured under the most modern clean room conditions
- Uniformly colored with titanium dioxide (TiO₂)



PCR Box/Rack



PCR Mini Cooler

ORDERING INFORMATION

Description	Qty./Pack	Cat. No.	2014 List Price
Accessories			
NEW! Cap Tool	1	781419	\$52.00
PCR Box/Rack	5	781362	77.00
PCR Mini Cooler	2	781260	128.00
PCR Mats and Sealing Films			
TPE-mat for BRAND 96-well PCR plates, for 781350, 781400	5	781405	51.00
TPE 24-well mat for 781411	10	781402	9.00
TPE 48-well mat for 781415	10	781403	3.00
Silicone 384-well mat for 781345, 781347, 781348	10	781408	93.00
Sealing films available (see page 89)			

BRAND PCR Tubes, Strips and Plates

ORDERING INFORMATION

Description	Qty./Pack	Cat. No.	2014 List Price
PCR Tubes			
0.2mL tubes with domed cap, Clear	1000	781300	\$107.00
0.2mL tubes with flat cap, Clear	1000	781305	57.00
0.2mL tubes with flat cap, Rose	1000	781301	57.00
0.2mL tubes with flat cap, Yellow	1000	781302	57.00
0.2mL tubes with flat cap, Green	1000	781303	57.00
0.2mL tubes with flat cap, Blue	1000	781304	57.00
0.5mL tubes with flat cap, Clear	1000	781310	57.00
0.5mL tubes with flat cap, Rose	1000	781311	57.00
0.5mL tubes with flat cap, Yellow	1000	781312	57.00
0.5mL tubes with flat cap, Green	1000	781313	57.00
0.5mL tubes with flat cap, Blue	1000	781314	57.00

PCR 8-Strip Tubes

8 x 0.2mL tube strip with individual attached flat caps, Clear (qPCR)	120	781332	214.00
8 x 0.15mL low profile tube strip with individual attached flat caps, Clear (qPCR)	120	781333	246.00
8 x 0.2mL tube strip with attached domed strip cap	125	781330	213.00
8 x 0.2mL tube strip with 8-strip flat caps, Clear (qPCR)	250	781326	251.00
8 x 0.2mL tube strip with 8-strip domed caps, Clear	250	781327	207.00
8 x 0.2mL tube strip, Clear (qPCR)	125	781320	71.00
8 x 0.2mL tube strip, Rose	125	781321	71.00
8 x 0.2mL tube strip, Yellow	125	781322	71.00
8 x 0.2mL tube strip, Green	125	781323	71.00
8 x 0.2mL tube strip, Blue	125	781324	71.00

PCR 8-Strip Caps

8-strip flat caps, Clear (qPCR)	125	781334	58.00
8-strip domed caps, Clear	125	781340	34.80
8-strip domed caps, Rose	125	781341	34.80
8-strip domed caps, Yellow	125	781342	34.80
8-strip domed caps, Green	125	781343	34.80
8-strip domed caps, Blue	125	781344	34.80

PCR 12-Strip Tubes

12 x 0.2mL tube strip, Clear	125	781280	206.00
12 x 0.2mL tube strip, Rose	125	781281	206.00
12 x 0.2mL tube strip, Yellow	125	781282	206.00
12 x 0.2mL tube strip, Green	125	781283	206.00
12 x 0.2mL tube strip, Blue	125	781284	206.00

PCR 12-Strip Caps

12-strip domed caps, Clear	125	781290	53.00
12-strip domed caps, Rose	125	781291	53.00
12-strip domed caps, Yellow	125	781292	53.00
12-strip domed caps, Green	125	781293	53.00
12-strip domed caps, Blue	125	781294	53.00

ORDERING INFORMATION

Description	Qty./Pack	Cat. No.	2014 List Price
Clear PCR Plates (all suitable for qPCR)			
24-well plate, non-skirted, 8 bags of 5	40	781411	\$96.00
48-well plate, non-skirted, 4 bags of 5	20	781415	96.00
96-well plate, non-skirted, elevated rim, 10 bags of 5	50	781350	185.00
96-well plate, non-skirted, low-profile, 10 bags of 5 NEW!	50	781366	196.00
96-well plate, non-skirted, standard profile, 10 bags of 5 NEW!	50	781368	196.00
96-well plate, semi-skirted, elevated rim, 10 bags of 5	50	781400	241.00
96-well plate, semi-skirted, low-profile, 10 bags of 5 NEW!	50	781371	196.00
96-well plate, semi-skirted, low-profile, raised skirt, 10 bags of 5 NEW!	50	781373	196.00
96-well plate, semi-skirted, standard profile, 10 bags of 5 NEW!	50	781375	196.00
96-well plate, skirted, low-profile, 5 bags of 10 NEW!	50	781377	346.00
384-well plate, skirted, 5 bags of 10	50	781345	294.00
384-well plate, full skirt, 5 bags of 10	50	781347	371.00
384-well plate, full skirt, rigid plate, 5 bags of 10	50	781348	538.00

White PCR Plastics (all suitable for qPCR)

8 x 0.2mL tube strip	125	781325	158.00
8 x 0.2mL tube strip with individual attached flat caps NEW!	120	781316	Inquire
8 x 0.15mL low-profile tube strip with individual attached flat caps NEW!	120	781317	Inquire
24-well plate, non-skirted, 8 bags of 5	40	781412	110.00
48-well plate, non-skirted, 4 bags of 5	20	781416	110.00
96-well plate, non-skirted, 10 bags of 5	50	781354	225.00
96-well plate, non-skirted, low-profile, 10 bags of 5 NEW!	50	781367	222.00
96-well plate, non-skirted, standard profile, 10 bags of 5 NEW!	50	781369	222.00
96-well plate, semi-skirted, standard profile, 10 bags of 5 NEW!	50	781376	222.00
96-well plate, semi-skirted, 10 bags of 5	50	781357	328.00
96-well plate, semi-skirted, low-profile, 10 bags of 5 NEW!	50	781372	222.00
96-well plate, semi-skirted, low-profile, raised skirt, 10 bags of 5 NEW!	50	781374	222.00
96-well plate, skirted, low-profile, 5 bags of 10 NEW!	50	781378	360.00
96-well plate, low-profile, for Roche LightCycler®, 10 bags of 5	50	781364	274.00
96-well plate, low-profile, for Roche LightCycler®, with fifty sheets of qPCR sealing film, 10 bags of 5	50	781365	390.00
384-well plate, full skirt, for Roche LightCycler®, 5 bags of 10	50	781358	562.00

PCR Mats and Sealing films available see page 100 & 89.

All standard profile 96-well plates can be sealed with BRAND PCR 8-strip caps

