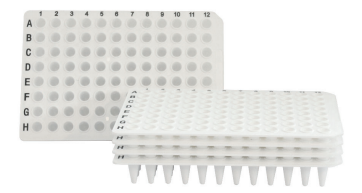


PCR plates

Code BGN039, BGN040, BGN041, BGN043, BGN044, BGN045, BGN046

- Manufactured from high quality polypropylene ensuring minimum loss of reaction solution
- Free from DNase, RNase, human DNA, pyrogens and PCR inhibitors
- Autoclavable
- Resistant to deformation, thanks to the thickness of the material
- Raised orifice rim prevents cross-contamination



Technical specifications

Reference	BGN039	BGN040	BGN041	BGN043*	BGN044	BGN045**	BGN046**
Capacity	0,1 mL x 96	0,1 mL x 96	0,2 mL x 96	0,1 mL x 96	0,2 mL x 96	0,1 mL x 96	0,2 mL x 96
Colour	Transparent	White	Transparent	White	Transparent	Transparent	Transparent
Design	Without skirt	Without skirt	Without skirt	Semi skirt	Semi skirt	Semi high skirt	Semi high skirt
Packing	10 pcs / box	10 pcs / box	10 pcs / box	15 pcs / box	10 pcs / box	15 pcs / box	15 pcs / box

^{*} Compatible only with Roche equipment

^{**} Compatible only with ABI (Applied Biosystems) equipment



Sealing films for PCR plates

Code BRD011, BRD012, BRD013

- Prevent evaporation and cross-contamination between wells
- They have a high definition that allows optical analysis during real-time PCR
- Used in general analytics, genomics, bioanalysis, high-throughput screening and drug discovery
- DNase, RNase and pyrogen free

Technical specifications

Reference	BRD011*	BRD012	BRD013	
Adhesion	Pressure sensitive	Self-adhesive	Pressure sensitive	
Material	PP	PET	PP	
Size	141,5 x 77 mm	141,5 x 80 mm	141,5 x 80 mm	
Temperature range	-70°C a 110°C	-20°C a 100°C	-70°C a 110°C	
Packing	100 pcs / box	100 pcs / box	100 pcs / box	

^{*} For ABI (Applied Biosystems) plates