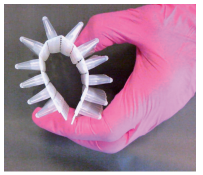


96-well Transformer TOO plates

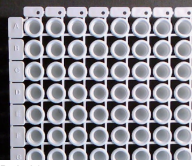
Ultra flexible & fully traceable



Extremely flexible



Closure option B79701-1



B58501

Availability

- 0.1 ml low profile
- 0.2 ml regular profile
- Frosted, white & ultra clear
- Non skirted

In short

- Can be easily cut in plate parts, (multiples of) 8- or 12-well strips & (multiples of) single tubes
- Flexible material with sturdy tubes
- Full traceability of samples alphanumeric markings in combination with 2D coding
- Compatible with shell frame grids
- All BIOplastics (q)PCR caps fit

Compatible cyclers

Fits almost all (q)PCR cyclers. Compatible cycler list can be found on <u>www.bioplastics.com</u>

(q)PCR Perfect

Highly reproducible results Low evaporation Low binding Stackable No nesting Robust Pyrogen, DNa(se) & RNa(se) free

Designed and manufactured in The Netherlands. Samples on request.

© 2019 BIOplastics B.V. All rights reserved / 220819

www.bioplastics.com

+31(0)455338750

order@bioplastics.com



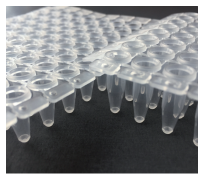
Ordering information

96-well Transformer TOO Plates

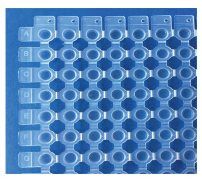
	Low profile 0,1 ml	Regular profile 0.2 ml	Packaging
96-well Transformer TOO Plate, laser marked , non skirted, frosted	<u>B59601</u>	<u>B58601</u>	25 plates
96-well Transformer TOO Plate, laser marked , non skirted, white	<u>B59609</u>	<u>B58609</u>	25 plates
96 -well Transformer TOO plate, laser marked, non skirted, ultra clear	<u>K59601</u>	<u>K58601</u>	25 plates
Related products for qPCR closure			
Optical wide area 8-Cap Strip, robust with wide indented flat cap	<u>B57801</u>	<u>B57801</u>	120 strips
Optical wide area 8-Cap Strip with wide indented flat cap	<u>B79701-1</u>	<u>B79701-1</u>	120 strips
Optical wide area Transformer 96-cap plate	<u>B57701</u>	<u>B57701</u>	25 plates



B59601



Low- & regular profile



BIOplastics

Closure option B57701

Designed and manufactured in The Netherlands. Samples on request.

© 2019 BIOplastics B.V. All rights reserved / 220819

www.bioplastics.com

+31(0)455338750

order@bioplastics.com