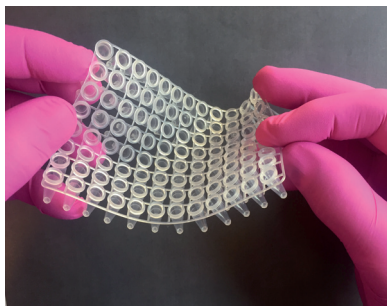


BIOplastics

96-well Transformer Netflex plates

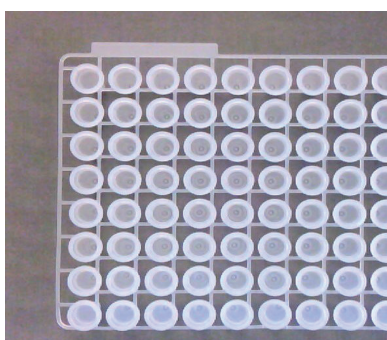
Extremely flexible



Ultra flexible



Closure option B79701-1



With marking area

Availability

- 0.1 ml low profile
- 0.2 ml regular profile
- With or without a marking label
- Non skirted
- Frosted, white & ultra clear

In short

- Can be easily cut in plate parts, (multiples of) 8- or 12-well strips & (multiples of) single tubes
- Ultra flexible material with sturdy tubes
- 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 www.bioplastics.com

(q)PCR Perfect

Highly reproducible results
 Low evaporation
 Low binding
 Stackable
 No nesting
 Robust
 Pyrogen, DNase & RNase free

Designed and manufactured in The Netherlands. Samples on request.

© 2019 BIOplastics B.V. All rights reserved / 260819

www.bioplastics.com

+31(0)455338750

order@bioplastics.com

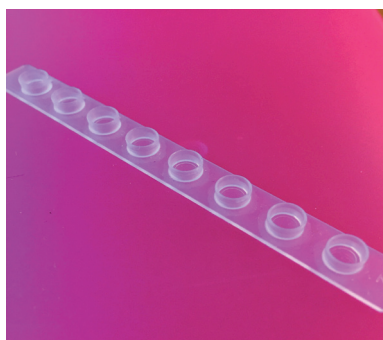
Ordering information

96-well Transformer Netflex Plates

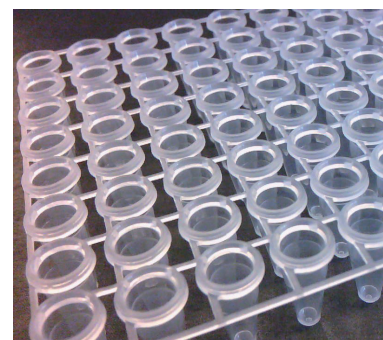
	Low profile 0.1 ml	Regular profile 0.2 ml	Packaging
96-well Transformer Netflex Plate, non skirted, frosted	B59701	B58701	25 plates
96-well Transformer Netflex Plate, non skirted, frosted with marking area	B59751		25 plates
96 -well Transformer Netflex plate, non skirted, white		B58709	25 plates
96-well Transformer Netflex Plate, non skirted, white with marking area	B59759		25 plates
96-well Transformer Netflex Plate, non skirted, ultra clear	K59701	K58701	25 plates
96-well Transformer Netflex Plate, non skirted, ultra clear with marking area	K59751	K58751	25 plates
Related products for qPCR closure			
Optical wide area 8-Cap Strip, robust with wide indented flat cap	B57801	B57801	120 strips
Optical wide area 8-Cap Strip with wide indented flat cap	B79701-1	B79701-1	120 strips
Optical wide area Transformer 96-cap plate	B57701	B57701	25 plates



Low- & Regular profile



Closure option B57801



K59701 ultra clear

Designed and manufactured in The Netherlands. Samples on request.

© 2019 BIOplastics B.V. All rights reserved | 300919

www.bioplastics.com

+31(0)455338750

order@bioplastics.com