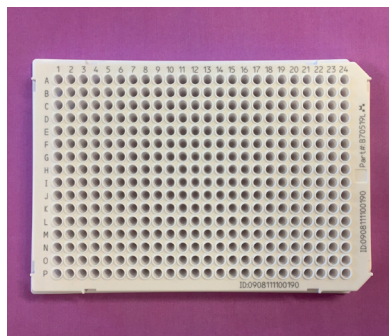


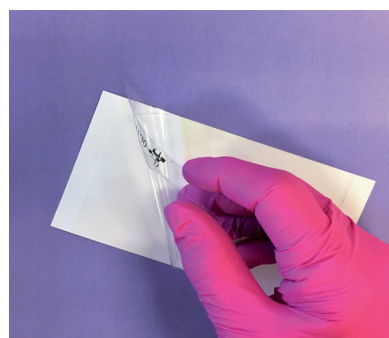
BIOplastics

Innovative 384-well plate

Fully traceable skirted plates



B716519L



157300



Stackable

Availability

- Frosted & white
- Skirted
- Tailor made upon request

In short

- Easy stackable
- Ideal for use with robotic systems
- Flat and high S/N ratio
- Full traceability of samples

Compatible cyclers

Fits all (q)PCR cyclers with 384-well format
See compatibility list at 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.

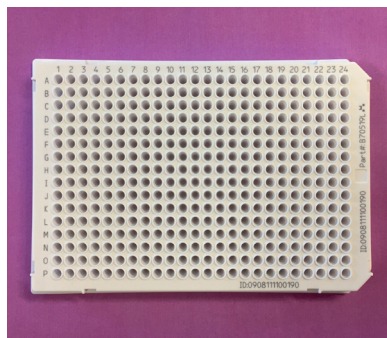
© 2019 BIOplastics B.V. All rights reserved / 110719

BIOplastics

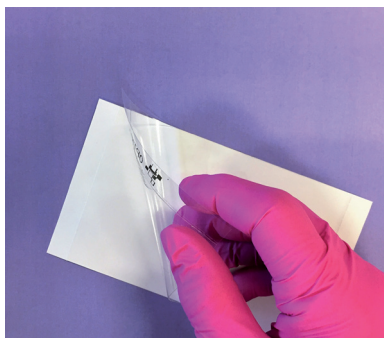
Ordering information

Innovative 384-well plate

	Roche 480 type cycler	ABI type cycler	Packaging
384-well skirted plate, laser marked, frosted	B71515L	B70515L	40 plates
384-well skirted plate, laser marked, white	B716519L	B70519L	40 plates
Related product for (q)PCR closure			
Opti-Seal Optical Disposable Adhesive	157300	157300	100 sheets



B716519L



157300



Stackable

Products are designed and manufactured in The Netherlands. Samples on request.

© 2019 BIOplastics B.V. All rights reserved / 110719