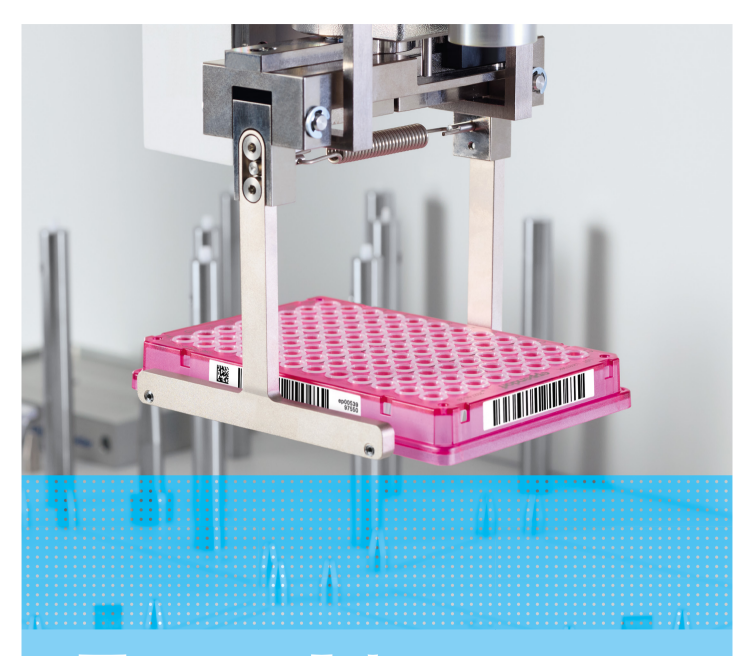
## eppendorf



# Trace It!

Eppendorf twin.tec® Trace – Made for compliance and automation

2 Eppendorf TwinTec® Trace PCR Plates 3

### Eppendorf twin.tec® Trace PCR Plates

The Eppendorf twin.tec® PCR plate combines extremely thin-walled polypropylene wells for optimal heat transfer to the sample with robust polycarbonate frames for high rigidity.

The special design and manufacturing process results in a high-performance component for your workflow offering superior reproducibility.

With their laser-engraved lot and expiration date, twin.tec Trace PCR plates are ideally suited for your complex studies, automated high-throughput applications and regulated workflows. They support traceability and documentation for your next audit.

In addition plates come with a laser-engraved optical guiding grid and OptiTrack® matrix that ensure quick well-orientation when you are pipetting manually.

As all Eppendorf Plates, twin.tec Trace PCR Plates feature high purity externally certified for you on a lot-specific basis.

#### Product features

- > Laser-engraved lot number and expiration date on each single plate
- > Unique laser-engraved optical guiding grid and OptiTrack® matrix for quick orientation when pipetting manually
- > One-piece design: combining a polycarbonate frame and polypropylene wells for optimized performance
- > Extremely thin-walled polypropylene wells guarantee optimized heat transfer to the sample
- > Exceptionally solid, torque- and heat-resistant polycarbonate frame: No warping, bending or breaking during heat incubation or centrifugation
- > Batch-tested and certified free of DNA, DNAase, RNase and PCR inhibitors (PCR clean)
- > Available with barcode (upon request)

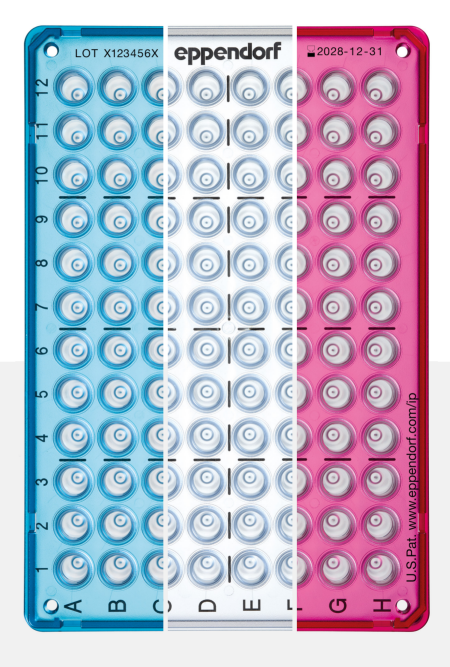


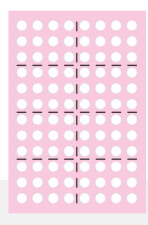
Laser-engraved lot number on every plate

LOT X123456X

Laser-engraved expiration date on every plate

**2028-12-31 2028-12-31** 





#### New innovative guiding grid

> For lightning-fast well identification

#### Fresh colors

> Transparent as well as fuchsia and crystal blue colors support better visibility and contrast



## Eppendorf twin.tec® Trace PCR Plates

#### Ordering information

Description	OptiTrack® frame color	International order no.
twin.tec® Trace PCR Plate 96, skirted, PCR clean		
colorless, 25 pcs.	□colorless	0030 129.768
crystal blue, 25 pcs.	crystal blue	0030 129.776
fuchsia, 25 pcs.	fuchsia	0030 129.784
twin.tec® Trace PCR Plate 96 LoBind, skirted, PCR clear	n	
colorless, 20 pcs.	□colorless	0030 129.822

Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

#### www.eppendorf.com/plates