eppendorf



OEM – Trust our expertise

1-K Deepwell Plate Eppendorf OEM: Bringing Innovation to Customization

Are you looking for deepwell plates that you can personalize with your brand name? Or color-code for the various stages of your workflow?

Look no further: Our new **1-K Deepwell Plate 96/2000 μL** brings all of these features together in one solution. **Enhance your processes with our new customizable, cost-effective one-component deepwell plate.**

Main product features

Quality design	Customization in mind	Robust ink printing technology*
Experience dependability, stability and reliability for optimal performance and sample safety.	Add your brand logo, workflow identifiers, barcoding or color patterns. Packaging and purity levels are also available to meet your requirements.	Our ink printing and chemical stabiliza- tion process ensures stability of custom markings without compromising product integrity and sample safety.

*It might get dissolved in some rare customer applications.

eppendorf



Deepwell Plates (96/2000 μ L) molded from one single component and printed from top with colored frames laser engraved / printed information, e.g.

Benefits

- > Process enhancement: Improve your critical workflow with our customizable 1-K deepwell plate.
- > Tailored to meet your needs: Discuss your customization requirements with our OEM experts for the perfect fit
- to your needs. Available for production as **96 well plate with 2000 µL with square wells**.
- > Choose Eppendorf OEM for a customized, innovative solution.

Contact our OEM experts to discuss your customization needs and learn more about how you can benefit from this innovative solution.

Original Eppendorf Made. That's **OEM** done right.



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

www.eppendorf.com/oem

Eppendorf[®] and the Eppendorf Brand Design are registered trademarks of Eppendorf SE, Germany. All rights reserved, including graphics and images. Copyright © 2023 by Eppendorf SE. Order no.: Nr: AA01 034 520/EN1/PDF/ME