

Oy Medix Biochemica Ab

Headquarters Klovinpellontie 3 FI-02180 Espoo

**Finland** 

Email: sales@medixbiochemica.com

Medix Biochemica USA Inc. 10850 Metro Court

Maryland Heights, MO 63043 United States of America

Email: sales@medixbiochemica.com

## **Product Datasheet**

## qPCR Probe 2 x LyoCake Master Mix (freeze-dried) 9801

qPCR Probe 2 x LyoCake Master Mix (freeze-dried) **Product Name** 

Catalog Number #9801

Description qPCR Probe 2x Lyocake Master Mix is a ready-to-use reaction mix

for sensitive and reliable probe-based qPCR in all standard real-time PCR cyclers. It includes an engineered, aptamer-based fast-start DNA polymerase, optimized reaction buffer and

ultrapure dNTPs. Freeze-dried qPCR Probe 2x Lyocake Master Mix

can be stored at room temperature.

For more information, please check:

qPCR Probe 2 x LyoCake Master Mix (freeze-dried)

**Tested Applications**  End-Point, Real-Time, Lyophilized

myPOLS Biotec **Brand** 

Ambient / -20°C **Storage** 

References

Aebischer-Gumy, C., Moretti, P., Ollier, R., Ries Fecourt, C., Rousseau, F., & Bertschinger, M. (2020, January). SPLICELECT™: an adaptable cell surface display technology based on alternative splicing allowing the qualitative and quantitative prediction of secreted product at a single-cell level. In MAbs (Vol. 12, No. 1, p.

1709333). Taylor & Francis.

Content S pack: 4 x LyoCakes, 1 x 1.25 ml Rehydration buffer

L pack: 20 x LyoCakes, 5 x 1.25 ml Rehydration buffer