

# Test Report – Eppendorf Biopur® –

## epT.I.P.S.® Racks 0.1 - 2.5 mL



5x 48 Eppendorf Tips  
Eppendorf Biopur

LOT P227847L

2031-06-28

STERILE R

Order no.: 0030 075.285  
Eppendorf SE  
22331 Hamburg · Germany  
Email: eppendorf@eppendorf.com

Cat. no.: 0030075285  
Distributed in North America by  
Eppendorf North America, Inc. · USA  
Email: info@eppendorf.com

• **Human DNA**

Method: *real-time* PCR acc. to SOP 99880/V10  
Limit: < 2 pg; less than one human cell

• **PCR inhibition**

Method: *real-time* PCR acc. to SOP 100559/V4  
Limit: Less than 10 targets amplifiable

• **Bacterial DNA**

Method: *real-time* PCR acc. to SOP 100567/V6  
Limit: < 50 fg; less than 10 *E. coli* cells

• **Sterility**

Sterilization with SAL 10<sup>-6</sup> by  
☒ Irradiation according DIN EN ISO 11137 \*  
Method: USP, Ph. Eur. 12.0 / 2.6.1

• **DNase**

Method: DNA Digestion acc. to SOP 100570/V4  
Limit: Not detectable  
(LOD: 1.0 x 10<sup>-7</sup> Kunitz units)

• **Endotoxin**

Method: Kinetic-chromogenic LAL test (Ph. Eur. 12.0 / 2.6.14)  
Limit: < 0.001 EU/mL

• **RNase**

Method: RNA Digestion acc. to SOP 100571/V4  
Limit: Not detectable  
(LOD: 1.0 x 10<sup>-9</sup> Kunitz units)

• **ATP**

Method: ATP measuring with bioluminescence-method acc. to  
DIN 10124 2009-12  
Limit: < 5.5 x 10<sup>-12</sup> mg / µl

Customer: Eppendorf SE, Barkhausenweg 1, D-22339 Hamburg

Date of sample receipt / examination (YYYY-MM-DD): 2026-06-30

Testing of the rinse solution of the above described lot showed conformity within the limits of detection.

\*Eppendorf is responsible for performing sterilization in compliance with ISO 11137 and for achieving the specific Sterility Assurance Level (SAL 10<sup>-6</sup>)

2026-07-15

Date of release  
(YYYY-MM-DD)

Epp2606-7978

Registration number

*Dr. rer. nat. Sybille Kuhnert*

Dr. rer. nat. Sybille Kuhnert (Head)

The test results refer exclusively to the items tested as arrived. The test report must not be copied partially without the approval of LADR GmbH.

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