



# Eppendorf Conical Tubes



Catalog No. 0030122259

Inquire





## Product Information

- 15 mL
- Forensic DNA Grade, colorless, 100 tubes, individually wrapped

Show more Product Information



-  Request lot-specific certificates (not applicable for "Eppendorf Quality")
-  Learn more about purity grades available from Eppendorf

You will find additional download material at the bottom of this page

## Features

- Premium raw material and no use of slip agents, plasticizers, and biocides during manufacturing ensure highest sample integrity, high g-Safe<sup>®</sup> centrifugation stability, and optimal sample and pellet visibility.
- Cap with flattened and grooved sides supports a user-friendly ergonomic handling, enables a stable upright positioning, and minimizes contamination risk.
- Reliable and safe labelling due to a large writing area on the tube and due to a flat and light-colored cap.
- Precise dimensions enable maximum compatibility with centrifuge rotors, mixers and shakers.
- Human DNA-, DNase-, RNase-, and PCR inhibitor-free. Each individual lot is certified for quality and purity.

# Downloads: Eppendorf Conical Tubes

## Content

Brochures (17)

English ×

Certificates (6)

Manuals (2)

Notes & Papers (17)

Technical Drawings  
(3)

Filter

Reset all

Language (1)



Filter



Brochure

### Absolute Tubes

Your best choice to care for your sample: Eppendorf Tubes

PDF 3.1MB  
English



Brochure

### Conical Competence

Eppendorf Conical Tubes 15 mL and 50 mL

PDF .5MB  
English



Flyer

### Eppendorf Purity Grades Selection Guide

PDF .3MB  
English



Brochure

### The Pure Truth

Eppendorf Forensic DNA Grade according to ISO 18385

PDF 1.3MB  
English

# Eppendorf Austria/SEE

Quick Links



Support



Magazines



Subscribe to our newsletter

**Register now**

Connect With Us



For commercial customers only. All prices VAT exclusive.

Imprint

Legal Notice

Legal Notice & Privacy Policy

Trademarks & Patents

Cookie Info

© 2025 Eppendorf SE