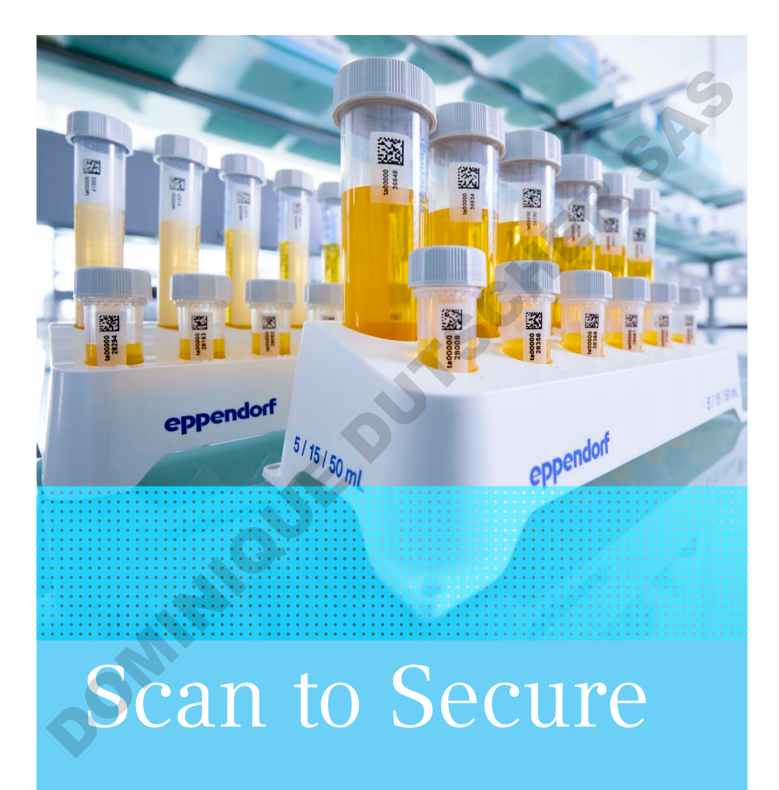
eppendorf



SafeCode[™] Barcoded Tubes & System

»Keep it Scanned, Keep it Safe.«

Tubes are integral to the workflow in your laboratory. Your samples and assets depend on storage vessels that will not let you down. But this goes beyond construction and ergonomics; you need vessels that will stand up to abuse and scrutiny of everyday labors and long-term storage. SafeCode Barcoded Tubes are your solution to those »little problems« that transform into major issues.

Take advantage of reliable sample ID and safe sample inventory databases.



Suffering from unreadable samples?

- > Pre-labeled off-the-shelf consumables for immediate use
- > Store all relevant experimental data for easy documentation
- > Reliable long-term labels for safe sample ID



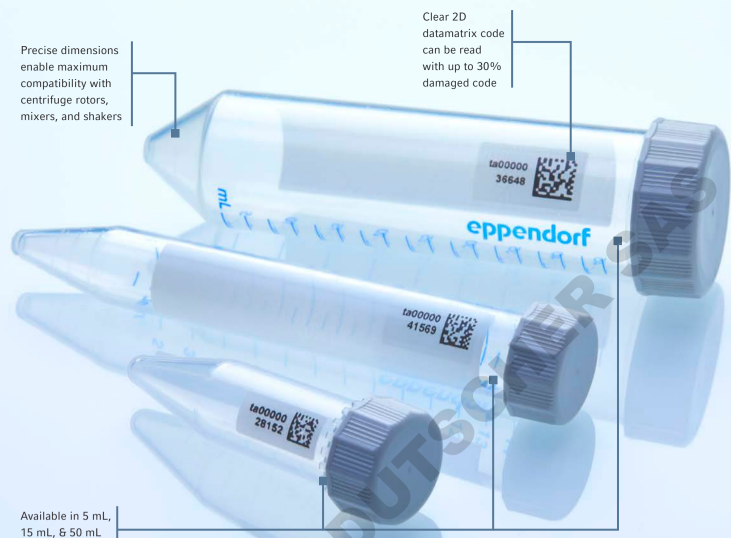
Require reliability?

- > Eppendorf has been manufacturing sample storage vessels for decades and now your favorite tubes just got better
- > All the dependability of Eppendorf meets the added security of digitalization

Navigation	My	Lab	50 Free	zer I-1	tower A	· box 1				
Storage Units - 20 freezer	List View Box View									
- 50 freezer Archive		A	в	С	D	E.	×.	9	н	÷.,
a tower A	1	(A1)	(81)	(c1)	(01)	•		(01)	(0)	
box 1	2	0		0	0	•		02	0	0
box 4	з	(1)	(**		0		(6)	()	0	0
tower C	4	•	0	٢	•	0	0		0	0
Cell line freezer	5	A3	(15)			۲	(13)	03		
- Media Shelf - 😥 N2-Vat	6	•		•	•			٠		
Plasmid collection	7		87	•	07				0	•
- 🙀 Equipment	8	•		((13)			
Legend		(4)		0		(((((
Antbody Call Line Chemical Competent cell Custom Sample Type Demo Sample Type	L									

Lost in samples and processes?

- > Easy sample management with eLabInventory software
- > Find free spots in the freezer for efficient space usage
- > Barcode reading for safe sample identification
- > Reliable process documentation with eLabJournal software



screw cap

Clearly Coded

Eppendorf SafeCode system

»Vessels must be labeled« – naturally, every lab member agrees. In reality you often find vessels in your freezer without any labeling or with non-readable labeling. Clear labeling is recommended to make reading as easy and as reliable as possible for everyone.

Printed labels on vessels in plain writing are the bare minimum for reliable reading. Barcodes or 2D datamatrix codes are one step further towards a fast and safe sample identification.

- > Pre-labeled barcoded vessels with 2-level-coding in different formats enable you to improve your processes
- > Benefit from digitalization at Eppendorf: download all relevant, ID-specific documentation for your vessel, like certificates, drawings, lot numbers, and supplier order numbers using the Eppendorf DataPort
- > Manage your barcoded samples with sample management software like eLabInventory

Smart labeling of your high-value samples is crucial for safe identification and ultimately for safe results.

Learn more about the SafeCode System Visit www.eppendorf.com/SafeCode

Hand-written labels smudge and quickly become unreadable

Eppendorf Tubes®

- > Made of high-quality, virgin polypropylene (PP) free of biocides, plasticizers, and latex
- > Produced with optimized, highly polished molds without the use of slip agents like oleamide, erucamide, or stearamide
- > Designed and manufactured under ISO 13485 and ISO 9001 certified Quality Management System

Manually printed labels take time, effort, and will still detach Pre-labeled for immediate use and clearly identified for easy reading

Cap with flattened and grooved sides

- > Supports user-friendly ergonomic handling
- > Enables stable and upright positioning
- > Minimizes contamination risk

Eppendorf DataPort



Do you require detailed documentation for lab certifications? Crucial data about your tubes, like Lot Number, Order Number, Certificates, etc., are available via the Eppendorf DataPort website. Export manually into databases or automatically to eLabInventory or eLabJournal[®].

rel

Learn More!

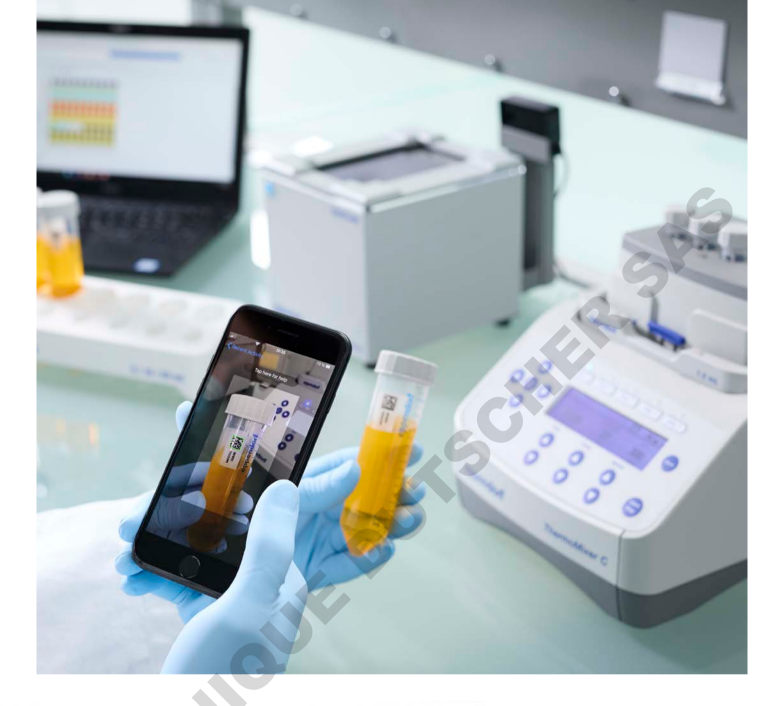
eLabInventory



Digitize your sample storage with eLabInventory

- > Stores any type of samples, specimens, and materials for high flexibility
- > Intuitive user interface includes visual inventory browsing for easy handling
- > Barcode labeling and scanning for high-throughput
- > Fully customizable data records for samples, storage locations, and equipment
- > Import/export to other formats for data flexibility
- > 21 CFR part 11 compliant for documentation security

Start a free 30-day trial of eLabInventory! Visit www.eLabNext.com/eppendorf





A system to meet your needs

The SafeCode System is designed to meet your needs at your convenience. Save time and effort with the correct tubes, apps, software, and storage solutions to make sure your valuable work ends up getting into publications and manufacturing, not the waste bin.

> See for yourself & Request your own SafeCode Sample!



eppendorf

Description	Order no.
Eppendorf Tubes [®] 5.0 mL, Sterile, 200 tubes	0030 113.500
Eppendorf Conical Tubes 15 mL, Sterile, 500 tubes	0030 113.489
Eppendorf Conical Tubes 50 mL, Sterile, 500 tubes	0030 113.497
eLabInventory software	See online
eLabJournal [®] software	See online



Discover the entire SafeCode System, including CryoStorage Vials, Eppendorf RackScan, SafeCode Barcoded Tubes, eLabInventory, eLabJournal, & much more!

www.eppendorf.com/SafeCode



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

www.eppendorf.com

The eLabInventory logo and eLabJournal® are registered trademarks of Bio-ITech BV, Netherlands, an affiliate of Eppendorf SE. Eppendorf®, the Eppendorf Brand Design, and Eppendorf Tubes® are registered trademarks of Eppendorf SE, Germany. SafeCode® is a trademark of Eppendorf SE, Germany. All rights reserved, including graphics and images. Copyright © 2021 by Eppendorf SE. Order no.: . AA01022820/EN0/0222/EAG/STEF