

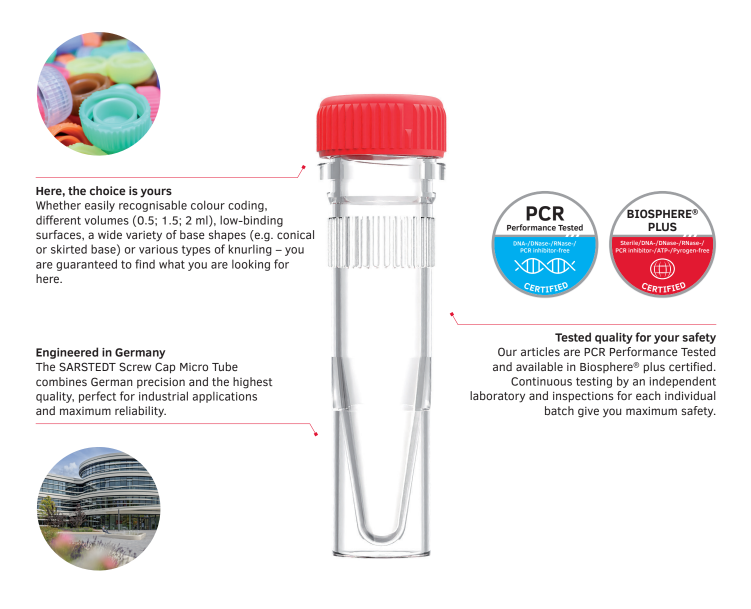
Perfection is just one turn away

SARSTEDT Screw Cap Micro Tubes – The industry standard.



Proven millions of times over, safe and efficient!

SARSTEDT Screw Cap Micro Tubes – The reliable standard



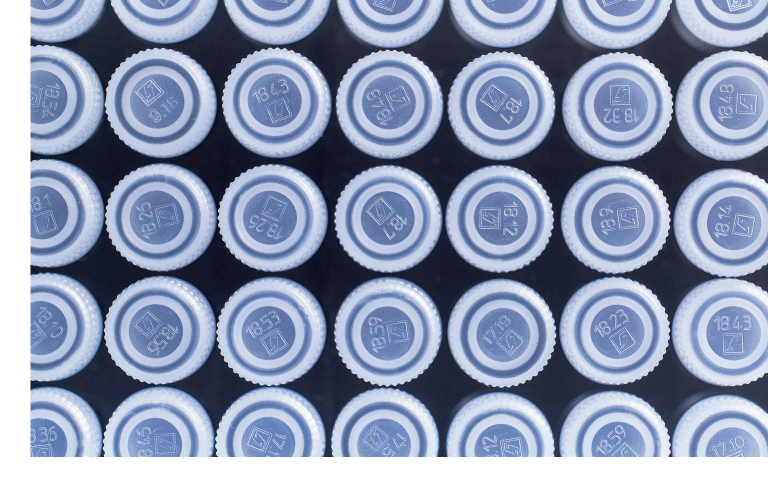
Convincing quality – for more than 40 years!

The SARSTEDT Screw Cap Micro Tube is an indispensable tool in research and industry. Its secure screw cap with O-ring seal and the sturdy polypropylene tube allow a wide range of applications such as centrifuge, transport, storage and reaction vessels. With volumes from 0.5 to 2.0 ml, various closure options, base shapes and knurling as well as different

purity grades, it adapts perfectly to your needs. Proven millions of times over in practice, it is the standard for a variety of uses – reliable and safe.

The quality of our SARSTEDT Screw Cap Micro Tubes is based on carefully selected raw materials, precise manufacturing and strict controls – for maximum reliability.

Tim Gelhausen – Product Manager Life Science Jochen Hoffmann – Head of Quality Management

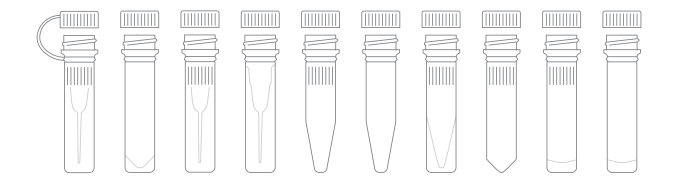


The industry standard

Proven for decades

SARSTEDT ensures reliable supply security and customised solutions for industrial requirements. With local production and decades of experience, we set the standard for quality and reliability.

- As a partner: Professional advice, fast dialogue and transparent processes with change protection.
- Customisability: With "Make it yours", our products can be flexibly customised to your individual needs.
- Reliability: High supply security and constant delivery capability thanks to local production.
- Made in Germany: German precision for your automated processes.





Make it yours! Our products tailored to your requirements

Whether individual colour coding, specially produced labels, packaging or certified purity grades – the screw cap micro tube can be customised in a variety of ways. Coloured caps facilitate the quick identification of specimens and increase efficiency in the laboratory. Customised labels with your own logo, company colours or barcodes improve the recognition of your specimens and consistently strengthen your brand image.



customization.sarstedt.com



Continuous process control

In order to guarantee consistently clean conditions, the production area is strictly monitored. An effective quality control system ensures that the production site is in compliance with the requirements of standards and certifications such as ISO 13485. In addition, controls were introduced in accordance with the special requirements for consumables with the Forensic DNA Grade purity level.

Strict access control

Access to the production area for consumables with the Forensic DNA Grade purity level is strictly limited and controlled accordingly. Employees are required to take part in intensive training programmes and comply with certain clothing regulations.

If you have any questions, we'll be happy to help!

Visit our website: www.sarstedt.com

SARSTEDT AG & Co. KG

Sarstedtstraße 1 D-51588 Nümbrecht

Phone: +49 2293 305 0

export@sarstedt.com www.sarstedt.com



Further information, videos and sample orders: perfection.sarstedt.com