eppendorf

Press Release

Eppendorf Conical Tubes 25 mL - Eppendorf launches an innovative tube format

Hamburg, May 2019

The new conical tube format of 25 mL, developed by the inventor of the "Eppi" tube, will advance the world of conical tubes.

Working with sample volumes between 15 mL and 25 mL - often used in bacterial/microorganism culture as well as during purification of plasmid DNA/biomolecules, in cell culture or during assay preparation, leaves no option to researchers but to work with a traditional high-volume tube like the 50 mL conical tube. In recognition of this fact, Eppendorf has developed the Eppendorf Conical Cube 25 mL - available with either the new, patented SnapTec cap or with screw cap.

These conical tubes have the same diameter as conventional 50 mL conical tubes but a ~20 % lower height. This allows space-saving storage, for example in freezers. Additionally, the consumption of valuable raw material is reduced by 26 % for the screw cap 25 mL conical tube and by 20 % for the SnapTec cap 25 mL conical tube compared to a conventional 50 mL tube. Proportionally, laboratory waste of conical tubes will therefore also be reduced.

The wide opening, combined with the lower height, offers easy sample access. When working with low-volume pipettes and tips, the risk of cross-contamination between pipette and tube by touching the inner tube wall is reduced to a minimum. Premium raw materials, without the use of plasticizers and biocides during manufacturing, ensure highest sample integrity and optimal sample and pellet visibility.

The most innovative feature is the patented SnapTec cap, which is unique within the conical tubes market. This cap is firmly connected to the tube. No need to put the cap on the bench, running the risk that caps from different tubes may become mixed up or contaminated. The SnapTec cap allows single-handed opening and closing for quick liquid extraction or addition of sample. This is particularly advantageous in multistep lab protocols.

Phone: +49 40 538 01-640 Fax: +49 40 538 01-662 doerler.b@eppendorf.de

eppendorf

Of course, the Eppendorf Conical Tubes 25 mL are directly deployable. Straightforward integration into the existing laboratory environment is ensured. Concurrently, Eppendorf provides a full system of components. Adapters for both tube variants to be used in centrifugation rotors for 50 mL conical tubes are available, as well as adapters for Eppendorf ThermoMixer[®] C and Thermostat[™] C, Tube Holderfor Eppendorf MixMate, Storage Box, Tube Rack and Single Tube Stand.

The new Eppendorf Conical Tube 25 mL will be presented on LABVOLUTION, Hanover, Germany – Eppendorf booth: Hall 20 / booth B69 or Eppendorf SmartLAB: Hall 20 / booth D16/7

Starting July 1st, 2019 more information will be available at <u>www.eppendorf.com/25mL</u>

Press Cont act: Bettina Doerler Barkhausenweg 1 22339 Hamburg, Germany

Phone: +49 40 538 01-640 Fax: +49 40 538 01-662 doerler.b@eppendorf.de

www.eppendorf.com

eppendorf

About Eppendorf:

Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid handling, sample handling, and cell handling in laboratories worldwide. Its product range includes pipettes and automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, and DNA amplification equipment as well as ultra-low temperature freezers, fermentors, bioreactors, CO2 incubators, shakers, and cell manipulation systems. Consumables such as pipette tips, test tubes, microplates, and single-use bioreactor vessels complement the range of highest-quality premium products.

Eppendorf products are most broadly used in academic and commercial research laboratories, e.g., in companies from the pharmaceutical and biotechnological as well as the chemical and food industries. They are also aimed at clinical and environmental analysis laboratories, forensics, and at industrial laboratories performing process analysis, production, and quality assurance.

Eppendorf was founded in Hamburg, Germany in 1945 and has more than 3,100 employees worldwide. The company has subsidiaries in 26 countries and is represented in all other markets by distributors.