eppendorf



Save Space and Plastics

Saving resources with Eppendorf Conical Tubes 25 mL

When sample volumes between 15 mL and 25 mL need to be prepared or stored, researchers often have no choice but to use conical tubes of 50 mL volume. The new Eppendorf Conical Tubes 25 mL with either screw or SnapTec® cap now bridges this gap within available traditional conical tubes. About 20 % lower height combined with same diameter like 50 mL conical tubes, these new tubes fit into 3.5-inch storage boxes and freezer racks thus saving valuable storage space and raw material.

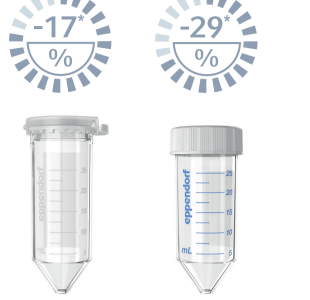


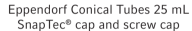
eppendorf

Save Plastics

Innovative and sustainable

- > Single-handed operation with the innovative SnapTec® cap tube offers fast opening and closing for quick and contamination-free liquid extraction or addition.
- > Reduced raw material usage: 17 %* less for the SnapTec® 25 mL tubes and 29 %* less for the screw cap 25 mL tubes.
- * in comparison to a typical Conical Tube 50 mL







Conical Tubes 50 mL

Save Space and Energy

Saves storage space

> Due to 20 % lower height of 25 mL tubes, 3.5 inch boxes and freezer racks can be used instead of the 5 inch formats required for 50 mL.

> Using 25 mL tubes, 33 % more (+ 648 samples) can be stored in a standard freezer. This has impact on your effectiveness and energy consumption.



Storage Box Eppendorf Conical Tubes 25 mL



Storage Box Eppendorf Conical Tubes 50 mL

Your local distributor: www.eppendorf.com/contact

Eppendorf AG · 22331 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com