Low Retention Pipette Tips

NEW!

Minimising sample loss



Pipetting without sample loss

- · Optimised surface for enhanced dispensing behaviour
- Improved sample recovery
- Minimal sample loss of highly viscous liquids or samples containing detergents
- Cost savings in valuable reagents







Pipetting without sample loss

Laboratory analyses are becoming increasingly sensitive so that even the smallest sample volumes render precise results. As reaction volumes decrease, disposables must meet more sophisticated requirements. The calibrated pipette/pipette tip system is crucial to precise dosing. Therfore, Sarstedt pipette tips are subjected to comprehensive conformity testing.



Even with conformity testing, sample residues may be left inside pipette tips, especially with viscous materials, which can cause erroneous analysis results.

Sarstedt's Low Retention Pipette Tips are designed to exclude this source of error. The optimised surface improves the dispensing behaviour so that even the very last sample droplet is expelled. In addition to providing enhanced pipetting accuracy, the new tip option also provides cost savings by minimising the loss of valuable reagents like restriction enzymes or polymerases.

Using superior quality Sarstedt Low Retention Pipette Tips can optimise the pipette/pipette tip system when working with liquids that are difficult to handle

Conformity



At regular intervals, Sarstedt pipette tips are checked for maximum precision and reliability in combination with the pipettes of leading manufacturers (e.g. Eppendorf and Gilson). The tips are subjected to a defined procedure of comprehensive conformity testing in accordance with the international standard ISO 8655 for piston pipettes.

The corresponding certificate is enclosed with the product.

Sterile / DNA-/ DNase-/ RNase-/ PCR inhibitor-/ ATP-/ Pyrogen-free CERTIFIED

Biosphere® plus Quality

Biosphere® plus products meet the following purity criteria that are certified by an independent laboratory:

- ✓ Sterile
- ✓ DNA-free
- ✓ DNase-/RNase-free

- ✓ PCR Inhibitor-free
- ✓ ATP-free
- ✓ Non-pyrogenic/endotoxin-free

We guarantee compliance with the following threshold values:

Human DNA <5.0 fg/µl · Bacterial DNA <0.2 fg/µl · DNase <5x10 $^{-7}$ U/µl RNase <5x10 $^{-11}$ Kunitz units/µl · ATP <1x10 $^{-12}$ mmol/µl · Pyrogens < 0.002 EU/ml Sterility validated according to ISO 11135

Ordering Information – Low Retention Pipette Tips with Filter in Biosphere® plus Quality

| Illustrations | Order No. | Volume | Quality Grade | Packaging |
|--|------------------------|----------|---|--|
| Тур | e E 70.1130.217 | 2.5 µl | Sterile / DNA-/ DNase-/ RNase-/ PCR inhibitor-/ ATP-/ Pyrogen-free CERTIFIED | 96/box, 480/inner box, 1,920/case |
| Тур | e E 70.1130.215 | 10 µl | | 96/box, 480/inner box, 1,920/case |
| Тур | e N 70.1114.215 | 20 µl | | 96/box, 480/inner box, 1,920/case |
| Тур | 70.1116.215 | 20 µl | | 96/box, 480/inner box, 1,920/case |
| The second secon | 70.760.219 | 20 µl | | 96/box, 480/inner box, 1,920/case |
| Тур | 70.760.217 | 100 µl | | 96/box, 480/inner box, 1,920/case |
| Тур | 70.760.216 | 200 μΙ | | 96/box, 480/inner box, 1,920/case |
| Тур | 70.765.215 | 300 µl | | 96/box, 480/inner box, 1,920/case |
| Тур | e B 70.762.216 | 1,000 µl | | 100/box, 500/inner box, 1,000/case |

Ordering Information – Low Retention Pipette Tips without Filter

| Illustrations | | Order No. | Volume | Packaging |
|---------------|--------|-------------|----------|------------------------|
| | Type E | 70.1130.105 | 10 µl | 96/box, 1,920/case |
| | Type N | 70.1114.105 | 20 µl | 96/box, 1,920/case |
| | Type J | 70.1116.105 | 20 µl | 96/box, 1,920/case |
| | Type A | 70.760.107 | 200 μΙ | 96/box, 1,920/case |
| | Type L | 70.765.105 | 300 µl | 96/box, 1,920/case |
| | Type B | 70.762.105 | 1,000 µl | 100/box, 1,000/case |



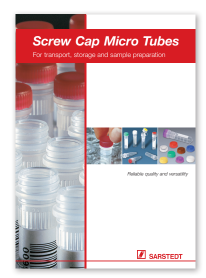




Order No.: 20.362



Order No.: 20.215



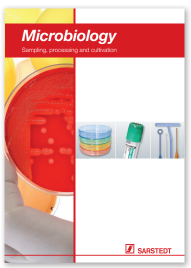
Order No.: 20.471



Order No.: 20.417



Order No.: 20.625



Order No.: 20.537

SARSTEDT AG & Co. P.O. Box 12 20 D-51582 Nümbrecht Phone +49 2293 305-0 Fax +49 2293 305-2470 info@sarstedt.com

www.sarstedt.com

