



200 µl UltraPoint® graduated TipOne® Filter, Natural (sterile)



Product Highlights

- Graduated at 50 μl, 100 μl and 200 μl
- UltraPoint[®] thin-wall orifice helps prevent sample hang
- Highly effective HDPE filter that contains no additive to interfere with your samples
- Universal fit. One tip fits all! The tip collar is
- engineered to fit all popular pipettes
- Certified RNase, DNase, DNA and Pyrogen free

Product Applications

DNA applications (e.g. PCR)
RNA applications (e.g. Gene expression analysis)
Protein applications (e.g. Antibody Research)
Cell Culture applications (e.g. Media)
Applications with radio actives

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







General Data

Art. No.	See variations
Material	Polypropylene
Autoclavable	No
Sterile	Yes
Graduations	Yes
Filter tip	Filter
Volume range	1.0 - 200 μl
Color	Natural
Volume	200 μl

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







More informations about 200 µl UltraPoint® graduated TipOne® Filter, Natural (sterile)

Nothing goes through!

Protect your samples against unwanted contamination by using TipOne® filter tips. The TipOne® filter is one of the best on the market and protects against aerosol cross-contamination without trapping your valuable samples. The filters contain no additives to interfere with samples.

During pipetting it is not possible to see with the eye if fine aerosols are going into your pipette. If they are, those aerosols can contaminate other samples at a later date.

TipOne^{*} filter tips are proven to block >99% of aerosols and are among the best filters on the market. The results, shown right, speak for themselves!

*The comparative tests were conducted in an independent test institute with filter tips from other leading manufacturers.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

Starlab International GmbH







All Variations

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	200 µl UltraPoint® graduated TipOne® Filter, Natural, Refills (sterile) Pack Size: 960 Tips (10 Refills × 96 Tips) Create PDF Data Sheet	960 Tips (10 Refills × 96 Tips)	S1123-8710
= 5	200 µl UltraPoint® graduated TipOne® Filter, Natural, Refills (sterile), Case Pack Size: 7,680 Tips (80 Refills × 96 Tips) Create PDF Data Sheet	7,680 Tips (80 Refills × 96 Tips)	S1123-8710-C
	200 µl UltraPoint® graduated TipOne® Filter, Natural, Rack (sterile) Pack Size: 960 Tips (10 Rack × 96 Tips) Create PDF Data Sheet	960 Tips (10 Rack × 96 Tips)	S1123-8810
	200 µl UltraPoint® graduated TipOne® Filter, Natural, Racks (sterile), Case Pack Size: 7,680 Tips (80 Racks × 96 Tips) Create PDF Data Sheet	7,680 Tips (80 Racks × 96 Tips)	S1123-8810-C

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

