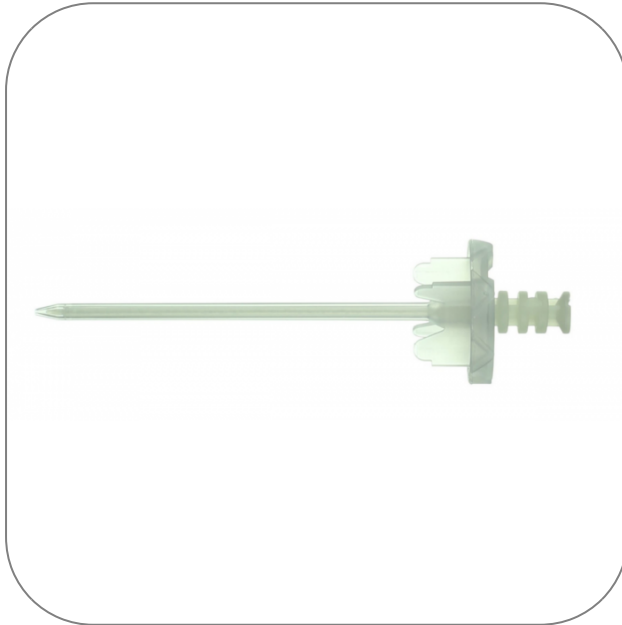




0.1 ml TipOne® Repeat Dispenser Tips (non-sterile)

SKU S4751-0010



Product Highlights

- Compatible with a wider range of dispensers
- Available in eight volumes – new 0.1 ml tip!
- High accuracy and precision
- Lower dispensing forces
- ISO 8655 manufactured
- Certified RNase, DNase, DNA and Pyrogen free

Product Applications

High-precision dispensing regardless of viscosity, vapour pressure and density of the liquid

Safe dispensing by avoidance of aerosol contaminations

Ideal for the dispensing of radioactive, infectious or toxic substances

Quick dispensing of long series

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 Höltingbaum 38
22143 Hamburg
Email: info@starlab.de



General Data

Pack Size	Bag
Autoclavable	No
Sterile	No
Volume	0.1 ml
Packaging Item	Tips
Volume range	0.1 ml
Packaging Unit	Bag
Pack size	1 Bag × 100 Tips

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 0.1 ml TipOne® Repeat Dispenser Tips (non-sterile)

TipOne® Repeat Dispenser Tips are available in volumes 0.1 ml to 50 ml. These high quality dispenser tips have a polypropylene cyclinder and a polyethylene piston. They are certified RNase, DNase, DNA and Pryogen free.

- › Tip volume recognition with Multipette® Plus
- › Up to 100 dispenser steps with Multipette® Plus
- › Extended piston length of most tips minimises dead air volume, improves reagent delivery and provides easier access to narrow vessels
- › High accuracy and precision
- › Lower dispensing forces
- › Available non-sterile bulk, or sterile individually wrapped
- › Colour coded adapters supplied with 25 ml and 50 ml tips
- › ISO 8655 manufactured

TipOne® Repeat Compatibility






- › STARLAB: RepeatOne® Dispenser
- › Brand: Handystep® Manual, HandyStep® S and HandyStep® electronic
- › Denville: Faststepper®
- › Eppendorf: Multipette® 4780, Multipette® Plus*, Multipette® stream and Multipette® Xstream**
- › Gilson: Pipetman® and DISTRIMAN®
- › Rainin: AutoRep® E, AutoRep® S and AutoRep® M
- › Ritter: Ripette®, Ripette® pro and Ripette® genX
- › Sartorius: Biohit® Mechanical Stepper, Biohit® eLine® Pro, Biohit® and eLine® Lite
- › Scilogex: Stepmate®
- › Thermo Fisher: Fisherbrand® Repeat Stepper and FinnpiPETTE® Stepper

* Works only with old sensor (prior to service).

** For use with models manufactured prior to Dec 2013 only.



Accessories

PRODUCT NAME	PACKAGING SIZE	ART. NO.
 25 ml Adapter for TipOne® Repeat Dispenser Tips (Sterile)	1 Bag × 7 Pcs.	S4765-2500
 50 ml Adapter for TipOne® Repeat Dispenser Tips (Non-Sterile)	1 Bag × 1 Piece	S4756-5000
 50 ml Adapter for TipOne® Repeat Dispenser Tips (Sterile)	1 Bag × 7 Pcs.	S4765-5000
 25 ml Adapter for TipOne® Repeat Dispenser Tips (Non-Sterile)	1 Bag × 1 Piece	S4756-2500
 RepeatOne® Dispenser	1 Box × 1 Piece	S4026-1500

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