



1,000 µl graduated TipOne® Tip, Natural



Product Highlights

- Graduated at 250 μl, 500 μl and 1000 μl
- 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

Pipetting liquids
Dispensing liquids
Mixing liquids
Filling plates and reaction vessels
Phase extraction and removal of supernatants

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 (UK) LTD 5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







General Data

Art. No.	See variations
Autoclavable	Yes
Filter tip	Non-filter
Volume range	100 - 1,000 μl
Volume	1000 μl
Тір Туре	standard
Material	Polypropylene
Graduations	Yes
Color	Natural

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.









More informations about 1,000 µl graduated TipOne® Tip, Natural

Improved by you - New System Components Overview

The perfect rack

- > Simple! The system comprises only two racks (one small, one large) for less complexity
- > Small rack for use with tip volumes 10 µl to 300 µl; large rack for use with tip volumes 1000 µl and 1250µl XL
- > Quick and easy identification of tips by colour-coded wafers with laser printed information and transparent lid
- > Stackable
- > Reusable
- > Autoclavable

The clever refill

- > The new refill is divided into two separate, individually-wrapped stacks of five wafers
- > Completely sealed, the tips are safe from contamination by the tight fitting top shell and unique spacers
- > Economical, space-saving design
- > Autoclavable when racked

The self-standing bag

- > New, self-standing bag for easy and convenient access and storage
- > Tamper-proof, easy-open perforation strip
- > Resealable zip-lock for contamination-free storage
- > Recyclable polyethylene bag
- > Economical ideal for teaching labs or non-critical work

The compact stack rack

- > Next generation design with wide base for great stability
- > Transparent lid covers the tips when not in use
- > 960 tips for high throughput use, ideal for multichannel users
- > The complete stack rack is autoclavable and recyclable

The unique filter refill

- > A brand new, economical and ecofriendly TipOne® filter tip refill system
- > Fast, easy and safe: The filter tips are refilled with the top and bottom shell intact, thus providing a fast and completely protected refill system that will not compromise sterility
- > Using sterile filter refills to reload racks directly during periods of long use in hoods and PCR-workstations saves valuable space
- > Not only does the refill system gene rate less waste, the bottom shells are nestable so your waste takes up less storage space too

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 (UK) LTD







All Variations

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	1,000 µl graduated TipOne® Tip, Natural, Racks (non-sterile) Sterile: No Pack Size: 960 Tips (10 Racks × 96 Tips) Create PDF Data Sheet	960 Tips (10 Racks × 96 Tips)	S1111-6800
F	1,000 µl graduated TipOne® Tip, Natural, Racks (non-sterile), Case Sterile: No Pack Size: 3,840 Tips (40 Racks × 96 Tips) Create PDF Data Sheet	3,840 Tips (40 Racks × 96 Tips)	S1111-6800-C
	1,000 µl graduated TipOne® Tip, Natural, Racks (sterile) Sterile: Yes Pack Size: 960 Tips (10 Racks × 96 Tips) Create PDF Data Sheet	960 Tips (10 Racks × 96 Tips)	S1111-6810
	1,000 µl graduated TipOne® Tip, Natural, Racks (sterile), Case Sterile: Yes Pack Size: 3,840 Tips (40 Racks × 96 Tips) Create PDF Data Sheet	3,840 Tips (40 Racks × 96 Tips)	S1111-6810-C
	1,000 µl graduated TipOne® Tip, Natural, Refills (non-sterile) Sterile: No Pack Size: 960 Tips (10 Refills × 96 Tips) Create PDF Data Sheet	960 Tips (10 Refills × 96 Tips)	S1111-6700
	1,000 µl graduated TipOne® Tip, Natural, Refills (non-sterile), Case Sterile: No Pack Size: 9,600 Tips (100 Refills × 96 Tips) Create PDF Data Sheet	9,600 Tips (100 Refills × 96 Tips)	S1111-6700-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 (UK) LTD







PRODUCT NAME		PACKAGING SIZE	ART. NO.
	1,000 µl graduated TipOne® Tip, Natural, Bags (non-sterile) Sterile: No Pack Size: 1,000 Tips (1 Bags × 1000 Tips) Create PDF Data Sheet	1,000 Tips (1 Bags × 1000 Tips)	S1111-6000
	1,000 µl graduated TipOne® Tip, Natural, Bags (non-sterile), Case Sterile: No Pack Size: 20,000 Tips (20 Bags × 1000 Tips) Create PDF Data Sheet	20,000 Tips (20 Bags × 1000 Tips)	S1111-6000-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 (UK) LTD

