

LIQUID HANDLING TECHNOLOGY

TipOne® Next Generation



The Original

How have we been able to make something this good even better? With your help! We asked you, our customers and daily users of TipOne® tips, for your valuable feedback

All the original features you love have been maintained. Simultaneously we have incorporated all the improvements and additional features you suggested that our engineers have been able to

In summary, TipOne® is still "The Original" tip you have used and trusted over the years, but with a fresh and innovative next generation

Latest Technology!

Manufacture

The use of multiple cavity tools for the injection moulding process guarantees high conformity within one batch. The automated moulding and assembling procedures are carried out under clean-room conditions to eliminate contamination.

Intensive!

Quality Control

Automated Quality Control procedures ensure that TipOne® is inspected for 100% performance. Every TipOne® product is certified RNase, DNase, DNA and Pyrogen free.

Sterile TipOne® tips have been validated according to EN ISO 11137-2:2007.

New!

Unique collar

Our new tips can be recognised by the new jagged design on the tip collar.

Proven!

All TipOne® tips are manufactured from pure, virgin polypropylene to ensure the highest quality product.

Excellent!

Filter

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. For more information see pages 16-17.

Thin-walled tip cone

The flexible tip collar fits all popular pipettes, even those with worn pipette cones! Thin-wall technology ensures a perfect seal while also reducing the loading and ejection forces.

Universal!

Brilliant!

Highly polished moulds

reduce sample retention.

For an extremely smooth surface to

Tip Fit

One tip fits all! The tip cone is engineered to fit all popular pipettes.



New!

Green tip design

A reduction of up to 40% in the material used for the production of TipOne® tips helps to save valuable resources and is beneficial for the environment.

New!

Thin-walled tip

The use of the latest injection-moulding processes produces high-precision, thinwalled tips with excellent clarity for better visibility of your samples.

New!

UltraPoint orifice

Prevents sample hold up.

Low Retention!

TipOne® RPT

For improved flow dynamics of sticky liquids. For more information see pages 18-19.

Curious?

TipOne®

For more information see pages 14-15.





TipOne® tips of the new generation

All four Tips offer the following benefits

Universal fit: The flexible tip collar fits all popular pipettes

Enhanced clarity for better visibility of your samples through thin-wall technology: The use of modern injection moulding processes provides a thin-walled tip with high precision.

Secure and ergonomic: Engineered to provide both an optimal tip fit and to reduce loading and ejection forces.

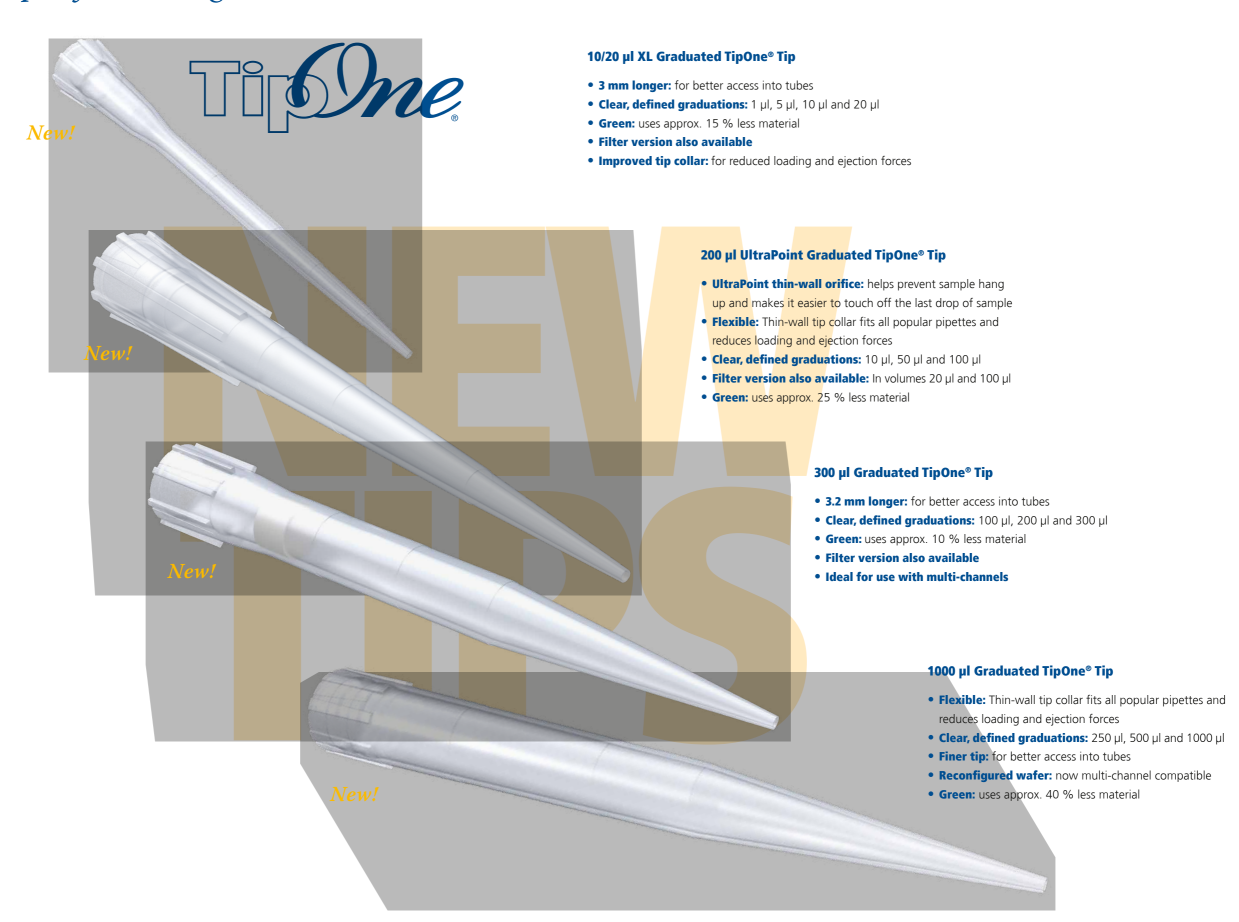
Green: A considerable reduction in the material used for the production of TipOne® tips helps to save valuable resources and is beneficial for the environment.

Certified: All tips are certified RNase, DNase, DNA and Pyrogen free.



Our new tips can be recognised by the new jagged design on the tip collar.









Your improvement!

A system with a system

All the best features of the old system, but with improvements suggested by you.

The 'One System, One Solution' ethos remains! Every part of the system is interchangeable with the rest. The system remains reusable, refillable and recyclable. We have developed a brand new filter tip refill system for the economic and eco-friendly use of filter tips.

What has been improved?

Compact, Durable and Green Design

Thanks to the compact design, a reduction by up to 60% volume and up to 50 % percent weight (1ml refill without tips) has been achieved, resulting in less consumption of resources and lowering CO, emissions during production and transportation. Not only is this more environmentally-friendly, it also helps save valuable storage space in your lab. At the same time, we have maintained the remarkable durability of our refillable and reusable system to withstand repeated autoclaving without the loss of stability or shape. Additionally, all components are now made of pure polypropylene (PP) for easy recycling as the separation of different materials is not required anymore.





Intelligent Quality

For us, improving quality is not restricted to optimising the rack construction and choice of material, it also includes an intelligent way of providing the user with all the information he needs while pipetting at the bench. Therefore, our new wafer now contains all the necessary information concerning the tips it holds. The new 2D matrix code on each wafer allows full traceability of item and lot number, which is ideal for labs using Laboratory Information Management Systems (LIMS). Experience tells us that our racks are refilled many times, so having the information on the wafer rather than rack avoids errors when racks are refilled with a different type or volume of tip.

How can you identify deliveries containing new system items?

New shelf boxes

The new system will be supplied in newly designed case and shelf boxes. While new system items will be introduced gradually, ALL part numbers will stay the same so there is no need to change your ordering information.



The perfect Rack

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

Overview System Components



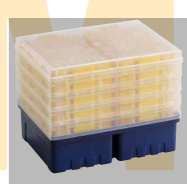
The clever Refill

- 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

- Self-standing for easy and convenient access and storage
- Tamper-proof, easy-open perforation strip on bag
- Resealable zip-lock for contaminationfree 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 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 generate less waste, the bottom shells are nestable so your waste takes up less storage space too





The Perfect Rack

The Perfect Rack

The rack is at the heart of the new improved TipOne® pipette tip system. It is made from pure polypropylene for excellent stability and durability.

The optimised base geometry and centre of gravity facilitates secure and precise handling. Available in two sizes: Small for tip volumes 10 µl to 300 µl tips and large for 1000 µl and 1250 µl tips. The new racks can be identified by the TipOne® logo on the front and three indentations on the sides.

No label? Refilling a rack with a different volume or style of tips may cause confusion if the label is not removed. Therefore, all information regarding the tips is now printed directly on the wafer, so you always know the volume of the tips you are using.



The super-transparent lid provides solid protection for the tips while at the same time allowing a clear view of the contents and the tip information laser-printed on the wafer. The secure lid opens at an optimised angle for unrestricted access but can also be removed if necessary.





The racks are designed to stack safely on top of one another to help save valuable lab space



The new Lid clip

For further personalisation or differentiation between racks, eg. "filter tips" or "autoclaved", we have designed a reusable lid clip with a writing area which can be fitted securely to the frame of the rack lid. The lid clip is made from autoclavable and recyclable polypropylene and is available in the same five colours of the wafers, plus white.

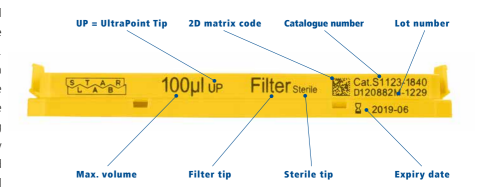


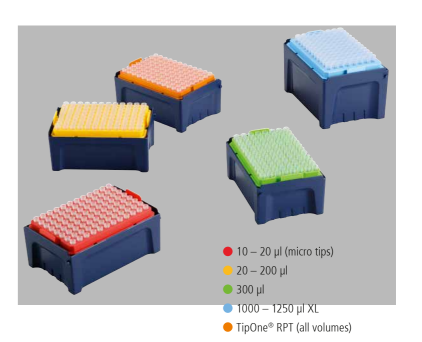
The new wafer

The new wafer is as easy to insert and remove as it has always been and continues to lock into the rack for secure and stable positioning during pipetting. The new laser-printed information on each wafer is abrasion and autoclave proof. As well as showing the type and volume of the tips, the ordering information, lot number and expiry date (sterile tips only) is also included for easy traceability and stock control purposes. An additional 2D matrix code allows the use of scanners for laboratory information management systems and efficient, computerised handling of inventory.

Color coded wafers for easy volume identification

We have introduced colour-coded wafers for fast and easy volume identification at a glance.





Ideal for multi-channel pipettes

The new rack is ideal for multi-channel pipetting. Easy and unrestricted multi-channel access is provided by the optimised opening angle of the lid and the new wafer design. The rack's base geometry and centre of gravity provides stability and the sturdy wafer ensures a secure tip fit across all channels.



Autoclavable

The rack and all components of the system are intended for prolonged use. They will withstand repeated autoclave cycles while retaining stability, strength and shape. The racks can be autoclaved with the lid closed, thus saving space in the autoclave.





9

The clever Refill

The clever Refill

The 10/20 µl, 300 µl and 1000 µl pipette tips are due to their geometry not nestable. To be able to offer a space saving refill for these tips we developed a unique spacer. He is mounted via four notches at the bottom of the wafer.

We have significantly reduced the use of material compared to the old refills by up to 50% in weight and up to 60% in volume. This not only saves space for both storage and in the lab, but is more eco-friendly as less resources are used, and less CO₂ is released during both production and transportation.

The new refill is separated in two individually-wrapped stacks of five wafers. Even after unwrapping, the tips remain protected from contamination by the spacers and the tight fitting top and bottom shells.

All tip information laser printed on the wafers can be seen easily without having to expose the tips. Once racked, the refills can be autoclaved.

All components are made of polypropylene so no separation of materials is required prior to recycling.

The two-fold label

The refill unit comprises two stacks of tips connected by an innovative perforated double label. All product information is provided on both sides of the label so even after the stacks are separated both are still easily identifiable. To prevent mistakes each label/refill contains only one barcode area.





10



The spacers

Spacers are placed between the layers of tips to provide effective protection from contamination (only for refills with the following tip volumes: 10/20 µl XL, 300 µl und 1000 µl).

How it works:





The two-fold label can be easily split into two individually-sealed stacks.



Removing wafers from the refill

Remove protective foil and lift the first wafer incl. top shell off the stack. (The spacer below the wafer will lift too). The finger tabs at the short sides enable easy gripping by thumb and fore/middle finger.



Refill the rack

It's so easy! Just place the wafer with top shell and spacer into the empty rack and click securely in place. The refilled rack can now be used or autoclaved, depending on the application. Re-use top shell for transfer of the next wafer*.



Close lid and the refilling is completed

The refill process takes only seconds. Tips can now directly be used or autoclaved before usage.



Recover the partially used stack

The remaining tips can be protected from contamination by replacing the top shell. There's no need to take off the bottom shell when transferring the last wafer. Both bottom shell and wafer fit into the new rack.



Save space in the lab

Comparing the old and new refill clearly shows both the space and material saved for a more eco-friendly lab.





*Of course the wafer can be transferred without lid if necessary. Like you know it from using the old system.





The unique Filter Tip Refill

The unique Filter Tip Refill

The new, TipOne® filter tip refill provides an economical and eco-friendly alternative to racked sterile filter tips. The fast and easy refill system does not compromise the sterility of the tips due to the specially designed top and bottom shalls.

After unpacking, the individually-wrapped filter tip refill is loaded directly into an empty rack. Using sterile filter refills to reload racks directly during periods of long use in hoods and PCR-workstations saves up to 20 % of the precious space.



Minimising waste volume

As with our standard refill, the bottom and top shells are made from polypropylene and can be placed in the same recycling bin as our racks and wafers. Additionally, the bottom shells are nestable to reduce the waste volume. By the way: Lid and base are of the same geometry and material like the top and bottom shell of the non-filter tip refill. Therefore both components can be recycled on the same and space saving way.



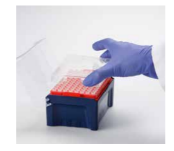
How it works:



Use the "PULL TO OPEN" strip to remove the outer wrap.



Hold both the refill and the cover by the finger tabs and place inside an empty TipOne® rack until the tabs click into place.



Remove the refill cover.



For use with new TipOne® racks only.

New racks have a TipOne® on the front
and three indications on each short side

The compact Stack Rack

The compact Stack Rack

The next generation Stack Rack design resembles the new, improved rack with a wide base for stability and a transparent lid to protect the tips.

A Stack Rack provides 960 tips in one convenient and compact unit, making it an excellent choice for multi-channel use.

All tip information laser printed on the wafers can be read easily through the transparent lid without having to expose the tips.

The Stack Rack is autoclavable and fully recyclable.



How it works:



960 tips in the palm of your hand. Small footprint saves valuable bench space. Use straight from the stack.



Wide base for excellent stability, even with multi-channel use. The inter-locked layers will not lift or loosen during use.



Remove each layer once you have used the tips to reveal the new layer of tips



Replace the lid when not in use to keep your tips clean, tidy and safe.

The new self-standing Bag

The new self-standing Bag

Loose TipOne® tips are now available in a new and convenient self-standing bag for easy access and storage. The tamper-proof perforation strip on bag provides easy opening. A resealable zip-lock provides contamination-free storage of opened product. The bag is made from recyclable polyethylene.



New!





TIPONE® PIPETTE TIP SYSTEM

Tipone							
PIPETTE TIPS	Racked	Racked (Sterile)	Refill	Stack Rack	Stack Rack (Sterile)	Loose	Colour Coding
	10 x 96-Tip Racks	10 x 96-Tip Sterile Racks	10 x 96-Tip Refills	1 x 960-Tip Stack	1 x 960-Tip Sterile Stack	1000 / Bag	
	S1111-3800	S1111-3810	S1111-3700	S1111-3200	S1111-3210	S1111-3000	
10 μl Graduated Tip (Graduations: 2,5 μl, 10 μl)	S1111-3800-C** (8)	S1111-3810-C (8)	S1111-3700-C** (10)	S1111-3200-C (10)	S1111-3210-C (10)	S1111-3000-C** (50)	
New!	\$1110-3800 \$1110-3800-C** (8)	S1110-3810 S1110-3810-C (8)	\$1110-3700 \$1110-3700-C** (10)	-	-	S1110-3000 S1110-3000-C** (50)	•
	S1111-0800	S1111-0810	S1111-0700	S1111-0200	S1111-0210	S1111-0000	
	S1111-0800-C** (8)	S1111-0810-C (8)	S1111-0700-C** (10)	S1111-0200-C (10)	S1111-0210-C (10)	S1111-0000-C** (25)	
200 μl Tip 200 μl Yellow Tip	\$1111-0806 \$1111-0806-C** (8)	S1111-0816 S1111-0816-C (8)	\$1111-0706 \$1111-0706-C** (10)	S1111-0206 S1111-0206-C (10)	-	S1111-0006 S1111-0006-C** (25)	•
	S1111-1800	S1111-1810	S1111-1700	S1111-1200	S1111-1210	S1111-1000	
200 μl Bevelled Tip	S1111-1800-C** (8)	S1111-1810-C (8)	S1111-1700-C** (10)	S1111-1200-C (10)	S1111-1210-C (10)	S1111-1000-C** (25)	
200 vt Vellow Payelled Tip	\$1111-1806 \$1111-1806-C** (8)	S1111-1816 S1111-1816-C (8)	\$1111-1706 \$1111-1706-C** (10)	S1111-1206 S1111-1206-C (10)	-	\$1111-1006 \$1111-1006-C** (25)	•
200 μl Yellow, Bevelled Tip				 			
New! 200 μl UltraPoint Graduated Tip (Graduations: 10 μl, 50 μl, 100 μl)	\$1113-1800 \$1113-1800-C** (8)	S1113-1810 S1113-1810-C (8)	\$1113-1700 \$1113-1700-C** (10)	S1113-1200 S1113-1200-C (10)	-	S1113-1000 S1113-1000-C** (25)	
New! 200 μl UltraPoint Yellow Graduated Tip (Graduations: 10 μl, 50 μl, 100 μl)	S1113-1806 S1113-1806-C** (8)	S1113-1816 S1113-1816-C (8)	\$1113-1706 \$1113-1706-C** (10)	S1113-1206 S1113-1206-C (10)	S1113-1216 S1113-1216-C (10)	S1113-1006 S1113-1006-C** (25)	
New!	S1110-9800 S1110-9800-C** (8)	S1110-9810 S1110-9810-C (8)	\$1110-9700 \$1110-9700-C** (10)	-	-	S1110-9000 S1110-9000-C** (25)	•
New!	\$1111-6800 \$1111-6800-C** (4)	S1111-6810 S1111-6810-C (4)	S1111-6700 S1111-6700-C** (10)	-	-	S1111-6000* S1111-6000-C (20)	
New!	\$1111-6801 \$1111-6801-C** (4)	S1111-6811 S1111-6811-C (4)	\$1111-6701 \$1111-6701-C** (10)	-	-	\$1111-6001* \$1111-6001-C (20)	•
1250 μl XL Graduated Tip (Graduations: 100 μl, 250 μl, 500 μl, 1000 μl)	\$1112-1820 \$1112-1820-C** (4)	S1112-1830 S1112-1830-C (4)	\$1112-1720 \$1112-1720-C** (10)	-	-	S1112-1020 S1112-1020-C** (20)	•

NOTES: All tips shown actual size \cdot " – " = not available.



ARESES 555

All TipOne® tips are certified RNase, DNase, DNA and Pyrogen free.



TipOne® tips are designed to fit all popular pipettes without any loss of accuracy or precision.

TipOne® Filter Tips: pages 16-17. TipOne® RPT: page 18-19.



You'll receive new racks and new Filter Refill products in the new shelf box. The new shelf-box can be easily identified by the new design.



When ordering case-sizes (part numbers ending with "-c") you'll receive products of the new system in the new casecarton-packaging. The new carton can be identified easily by the black TipOne®

Having this in mind you can distinguish items of old and new system in your warehouse very easy.





Cat. Nos ending in -C are case sizes, the number in brackets = no. of packs per case.

^{*}New 1 ml tips fit the new 1ml wafer only.

^{**}For safer transportation and easier handling we optimised the case sizes, e.g. all cases now weigh less than 10 kg.

While new system items will be introduced gradually, ALL part numbers will stay the same so there is no need to change your ordering information.

TIPONE® PIPETTE TIP SYSTEM

TipOne® Filter Tips



Nothing goes through!

Protect your samples against unwanted contamination by using TipOne® filter tips.

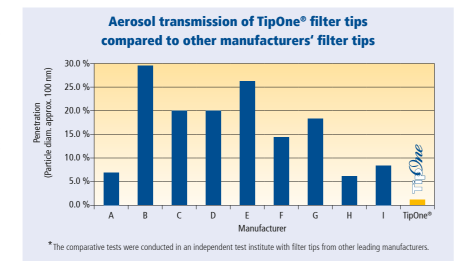
During pipetting, it is not possible to see with the eye if fine aerosols are going into your pipette. If they are, those aerosols can contaminate other samples at a later date.

TipOne® filter tips are proven* to block >99 % of aerosols and are among the best filters on the market. The results are shown in the diagram on the right hand side.



Filter Tip Features

- Highly effective HDPE filter
- Filter contains no additives to interfere with your samples
- The filter will not absorb samples, allowing recovery if necessary
- Sterile, and RNase, DNase, DNA and Pyrogen free













	SE, DNASE, DIV			
FILTER TIPS (STERILE)		Racked (Sterile)	Filter Refill (Sterile)	Colour Coding
		10 x 96-Tip Sterile Racks	10 x 96-Tip Filter Refills	
		S1121-3810	S1121-2710	
0 µl Graduated Filter Tip (Sterile) (Graduations: 2,5 µl,	10 µl)	S1121-3810-C (8)	S1121-2170-C (8)	
		S1120-3810	S1120-3710	
0/20 µl XL Graduated Filter Tip (Sterile) (Graduation	New! s: 1 ul. 5 ul. 10 ul. 20 ul)	S1120-3810-C (8)	S1120-3710-C (8)	
	12.12.12	64400 4040	64400 4740	
		S1120-1810	S1120-1710	
20 μl Bevelled Filter Tip (Sterile)		S1120-1810-C (8)	S1120-1710-C (8)	
		S1123-1810	S1123-1710	
	New!	S1123-1810-C (8)	S1123-1710-C (8)	
O μl UltraPoint Graduated Filter Tip (Sterile) (Gradu	ations: 10 μl)			
		S1120-2810	S1120-2710	
50 μl Bevelled Filter Tip (Sterile)		S1120-2810-C (8)	S1120-2710-C (8)	
		64400 4040	64400 4740	
		S1120-1840	S1120-1740	
100 μl Bevelled Filter Tip (Sterile)		S1120-1840-C (8)	S1120-1740-C (8)	
		S1123-1840	S1123-1740	
	New!	S1123-1840-C (8)	S1123-1740-C (8)	
UltraPoint Graduated Filter Tip (Sterile) (Graduated Filter Tip (Sterile)	duations: 10 μl, 50 μl, 100 μl)			
		S1120-8810	S1120-8710	
200 μl Graduated Filter Tip (Sterile) (Graduations: 50 μ	l-100 ul. 200 ul)	S1120-8810-C (8)	S1120-8710-C (8)	
		C443C 0040	64430 0740	
	New!	S1120-9810	\$1120-9710	
800 μl Graduated Filter Tip (Sterile) (Graduations: 100	μΙ, 200 μΙ, 300 μΙ)	S1120-9810-C (8)	S1120-9710-C (8)	
		S1126-7810	S1126-7710	
1000 μl Filter Tip (Sterile)		S1126-7810-C** (4)	S1126-7710-C (4)	
10101		64435 4535	64433 4734	
		S1122-1830	S1122-1730	
1000 µl XL Graduated Filter Tip (Sterile) (Graduations		S1122-1830-C (4)	S1122-1730-C (4)	_

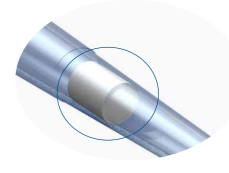
NOTES: All tips shown actual size. Order Codes ending in -C are case sizes, the number in brackets = no. of packs per case.

**For safer transportation and easier handling we optimised the case sizes, e.g. all cases now weigh less than 10 kg

While new system items will be introduced gradually, ALL part numbers will stay the same so there is no need to change your ordering information.

TipOne® Filters

TipOne® filters are made from high density pure polyethylene (HDPE) and contain no additives which can interfere with your samples. TipOne® filters are hydrophobic and will not absorb your valuable samples in the way "sealing filters" do.



All TipOne® filter tips are sterile and ertified RNase, DNase, DNA and rogen free.

"ipOne" tips are designed to fit all popular pipettes without any loss of accuracy or precision.





TipOne® RPT



RPT: A technical breakthrough!

STARLAB's Repel Polymer Technology (RPT) optimises conventional polypropylene surfaces to improve the flow of 'sticky' liquids. STARLAB's TipOne® RPT tips have no coating to interfere with your sample and offer an extremely hydrophobic surface.

RPT Tip Features

- No coating! Made from 100 % virgin polypropropylene
- Improved sample recovery
- Reduced DNA binding
- Autoclavable
- Fits all popular pipettes
- Reusable, refillable and recyclable system

All TipOne® RPT tips are certified RNase, DNase, DNA and Pyrogen free.

TipOne® tips are designed to fit all popular pipettes without any loss of accuracy or precision.



TipOne® RPT tips are supplied in the same style packaging as other TipOne® tips. The Refill tips can be used with the racks of both the RPT and the standard TipOne® tips.











	_	
RPT TIPS	Racked	Refill
	10 x 96-Tip Racks	10 x 96-Tip Refills
10 μl RPT Graduated Tip (Graduations: 2,5 μl, 10 μl)	-	\$1161-3700 \$1161-3700-C** (10)
New! 10/20 μl RPT XL Graduated Tip (Graduations: 1 μl, 5 μl, 10 μl, 20 μl)	\$1160-3800 \$1160-3800-C** (8)	\$1160-3700 \$1160-3700-C** (10)
200 μl RPT Bevelled Tip	S1161-1800 S1161-1800-C** (8)	\$1161-1700 \$1161-1700-C** (10)
New! 200 μl RPT UltraPoint Graduated Tip (Graduations: 10 μl, 50 μl, 100 μl)	\$1163-1800 \$1163-1800-C** (8)	\$1163-1700 \$1163-1700-C** (10)
New!	\$1160-9800 \$1160-9800-C** (8)	\$1160-9700 \$1160-9700-C** (10)
1250 μl RPT XL Graduated Tip (Graduations: 100 μl, 250 μl, 500 μl, 1000 μl)	S1161-1820 S1161-1820-C** (4)	\$1161-1720 \$1161-1720-C** (10)

NOTES: All tips shown actual size. "—" = not available. Cat. Nos ending in -C are case sizes, the number in brackets = no. of packs per case.

** For safer transportation and easier handling we optimised the case sizes, e.g. all cases now weigh less than 10 kg.

While new system items will be introduced gradually, ALL part numbers will stay the same so there is no need to change your ordering information.





RPT FILTER TIPS (STERILE)	Racked (Sterile)	Filter Refill (Sterile)
	10 x 96-Tip Sterile Racks	10 x 96 Sterile Filter Refills
	S1181-3810	S1181-3710
10 μL RPT Graduated Filter Tip (Sterile) (Graduations: 2,5 μL, 10 μL)	S1181-3810-C (8)	S1181-3710-C (8)
New!	S1180-3810	S1180-3710
10/20 µl RPT XL Graduated Filter Tip (Sterile) (Graduations: 1 µl, 5 µl, 10 µl, 20 µl)	S1180-3810-C (8)	S1180-3710-C (8)
	S1180-1810	S1180-1710
20 µl RPT Bevelled Filter Tip (Sterile)	S1180-1810-C (8)	S1180-1710-C (8)
Name	S1183-1810	S1183-1710
New! 20 μl RPT UltraPoint Graduated Filter Tip (Sterile) (Graduations: 10 μl)	S1183-1810-C (8)	S1183-1710-C (8)
	S1180-1840	S1180-1740
100 μl RPT Bevelled Filter Tip (Sterile)	S1180-1840-C (8)	S1180-1740-C (8)
New!	S1183-1840	S1183-1740
100 μl RPT UltraPoint Graduated Filter Tip (Sterile) (Graduations: 10 μl, 50 μl, 100 μl)	S1183-1840-C (8)	S1183-1740-C (8)
	S1180-8810	S1180-8710
200 μl RPT Graduated Filter Tip (Sterile) (Graduations: 50 μl, 100 μl, 200 μl)	S1180-8810-C (8)	S1180-8710-C (8)
New!	S1180-9810	S1180-9710
300 μl RPT Graduated Filter Tip (Sterile) (Graduations: 100 μl, 200 μl, 300 μl)	S1180-9810-C (8)	S1180-9710-C (8)
	S1182-1830	S1182-1730
1000 µl RPT XL Graduated Filter Tip (Sterile) (Graduations: 100 µl, 250 µl, 500 µl, 1000 µl)	S1182-1830-C (4)	S1182-1730-C (4)

NOTES: All tips shown actual size. "—" = not available. Cat. Nos ending in -C are case sizes, the number in brackets = no. of packs per case. While new system items will be introduced gradually, ALL part numbers will stay the same so there is no need to change your ordering information.









www.starlabgroup.com

Isogen Life Science B.V. The Netherlands Veldzigt 2A 3454 PW De Meern

Tel: +31 (0)30 688 0771 Fax:+31 (0)30 688 8009

Belgium Tel: +32 (0)9 351 48 79 Fax:+32 (0)9 277 93 03 Spain Tel: +34 936 644 894 Fax: +34 936 455 089

