eppendorf



You Name It, We Have It

epT.I.P.S.[®] packaging options – for all your needs

Refilling epT.I.P.S.® Box 2.0 with new Sterile Reloads: Contact-free transfer due to new patented TwinLid® technology.

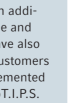
»More Than Just a Packaging System«

When epT.I.P.S.® pipette tips were launched, it was not just a question of these tips being a perfect match to Eppendorf pipettes. The variety of the packaging system was also designed to provide suitable options for the needs of different laboratory types or applications. The heart of the system is the well-known epT.I.P.S. Box which can be refilled as needed with Reloads of different purity. This packaging system has set a standard in the pipette tip market and found many imitators.



Design

After almost 20 years, it is time to completely modernize the epT.I.P.S. brand design. In addition to renewing the shape and color scheme, features have also been optimized to offer customers even more benefits. Implemented in all variants, the new epT.I.P.S. design fits perfectly into a modern laboratory environment.





Sustainability

With this new member of the epT.I.P.S. packaging system – and the new design of the sterile Reloads, we took the opportunity to significantly reduce plastic waste caused by the packaging of Eppendorf pipette tips.



Usability

The disposable Racks, have become significantly slimmer and offer optimized safety for small hands, while at the same time using less plastic. The reusable Boxes have become safer to stack and the openings on the back have largely disappeared. The new Sterile Reloads also contribute to reduce storage space requirements.

> More information: Page 8

> More information: Page 12

> More information: Page 14

The Magician

epT.I.P.S.® Box 2.0

For e.g. non-sterile and non-critical applications





The Experienced

epT.I.P.S.® Reloads

For e.g. high-throughput applications like NGS or qPCR





Reduce

Less plastic – less storage space needed

The Guardian

epT.I.P.S.® BioBased Sterile Reloads

For applications that require sterility in e.g. cell culture or microbiology or as filter tips for e.g. immunoassays





Reduce

Up to 54% less plastic compared to Racks

The Specialist

epT.I.P.S.® Racks





Recycle

Virgin
polypropylene –
suitable for
selective
recycling

epT.I.P.S.® Box 2.0

Its time to give this jewel in the epT.I.P.S. range a modern design with optimized functionalities. During nearly 20 successful years on the market, this reusable box has often been imitated but never equaled. Knowing that, it was a challenge to optimize our Box for even more benefits. Our customers drew our attention to details that we naturally could not resist optimizing. Like its predecessor, the epT.I.P.S. Box 2.0 is available in three sizes for epT.IP.S. pipette tips from 10 μL to 5 mL and guaranteed to be autoclavable up to 100 times.

What's special

- > Patented »TwinLid®« technology
- > Reduced contamination risk no evaporation slots
- > Improved safety through optimized stackability
- > New light-touch closing button for more ergonomy
- > Box 2.0 is autoclavable up to 100 times

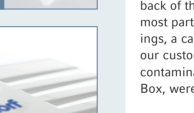




The famous epT.I.P.S.® Box in new design Reusable with reloads and bulk ware



Userguide No. 38 »Cleaning and Decontamination of the epT.I.P.S.® Box 2.0«







- 1 The prominent visual slots on the back of the existing Box have, for the most part, disappeared. These openings, a cause of concern for some of our customers due to the possible contamination risk to the tips inside the Box, were removed almost entirely.
- In the classic epT.I.P.S. design has been updated without eliminating traditional features such as the horizontal indentations in the Box front, the blue colored transparent lid, the Eppendorf blue of the closure button.
- Characteristic wave designed epT.I.P.S. Box 2.0 closing button in Eppendorf Blue for »light-touch« opening and closing, with patented TwinLid® technology.
- 4 Oblong indentations on the sides of the Box lids ensure optimized and safe stackability. 4 small silicone feet embedded in the bottom of the Box fit exactly into the indentations of the lid.

The epT.I.P.S. Boxes 2.0 are available in 3 different sizes in Eppendorf Quality. These variants as well as the autoclavability of the Box 2.0 enable their use with the bulk tips as well as with the pre-inserted Reload variants in Eppendorf Quality, PCR clean and the new sterile Reloads in PCR clean/Sterile

and Biopur®.





The Experienced

epT.I.P.S.® Reloads (non-sterile) and Bulk



epT.I.P.S.® Reloads – since 2002

Using reusable Boxes with tips stacked in Reloads means significant waste reduction compared with single-use Racks. Our non-sterile Reload variants – either packed in stack form or dual-sided – are unchanged since market launch and can be used with our new epT.I.P.S. Box 2.0. The Reloads allow contactless, contamination-free insertion into the Box. Both variants are designed in such a way that the remaining tips in the Reload are always protected.

epT.I.P.S.® Standard

These bulk packed pipette tips are original, high-quality Eppendorf pipette tips in resealable bags. They are available in all volumes from 10 μ L to 10 mL. All pipette tips are autoclavable when manually inserted into the matching Box 2.0.



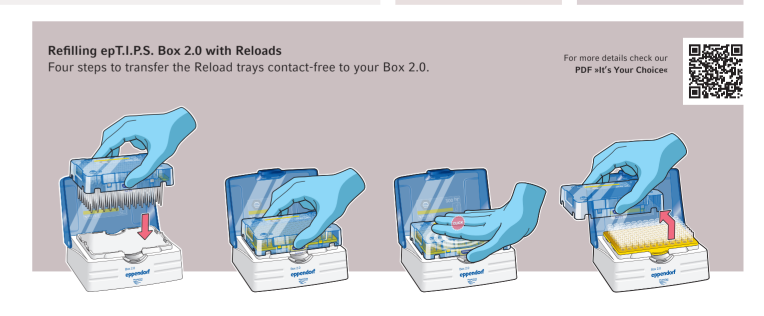


epT.I.P.S.® Reloads

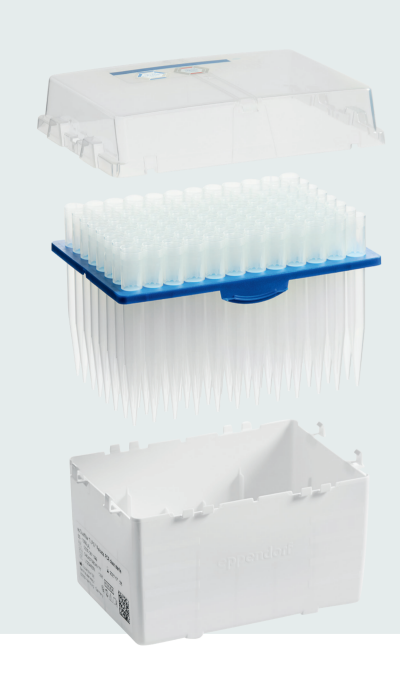
Reloads are available in volumes up to 2.5 mL in two purity grades: Eppendorf Quality and PCR clean. The Reload – Box 2.0 system is optimized for use with multichannel pipettes too. Both variants can be autoclaved in advance and stored for future use or when refilled in Box 2.0.



Read more on page 16



epT.I.P.S.® BioBased Sterile Reloads



Our latest resource saving contribution

Reduction of plastic and the use of fossil raw material is a common need in all laboratories worldwide. Following the »Reduce & Reuse«principle, the new Sterile Reload from Eppendorf for the new sterile ep Dualfilter T.I.P.S. BioBased and epT.I.P.S. BioBased requires significantly less fossil-based polypropylene than corresponding disposable Racks. Thus it contributes significantly to laboratory waste reduction. New Sterile Reloads are available for tip volumes up to 1,250 μ L.

Refilling epT.I.P.S.® Box 2.0 with new Sterile Reloads

- > Up to 54 % less plastic compared to Racks
- > Patented »TwinLid®« technology
- > Safe and easy insertion of complete Reload into Box 2.0
- > Sterility packaging is compliant to standards DIN EN ISO 11607 and DIN EN 868-2-10
- > Scannable code on each Reload



Experience the Magic! Bio-based, Less Plastic, Less Waste The new epT.I.P.S.® Sterile Reload System



Safe sterility - Reduced laboratory waste

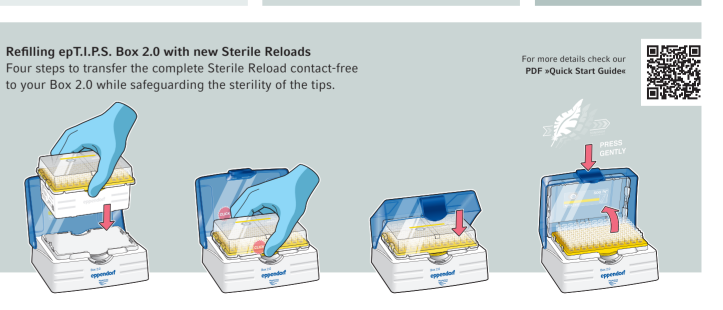
The new Sterile Reloads are available for:

- > epT.I.P.S.® BioBased Reloads Biopur®
- > ep Dualfilter T.I.P.S.® BioBased Reloads PCR clean/Sterile
- > ep Dualfilter T.I.P.S.® SealMax® BioBased Reloads Biopur®



Certification) is a global certification program for circular economy and bioeconomy. The certification enables traceability along the entire supply chain









The Specialist

epT.I.P.S.® Racks

Irreplaceable! epT.I.P.S.® Racks for utmost safety requirements

There are always important reasons where working with Reloads is not a solution. But even for our disposable Racks, we found a way to reduce the amount of plastic. Our »Reduce & Reuse«-principle for the new epT.I.P.S. design made it possible to save up to 35 % polypropylene compared to predecessor Racks for pipette tips. This new design combines significantly less raw material consumption and thus corresponding waste reduction with optimized functionality. In addition, significantly improved handling benefits for the user could be achieved.

Tip and tray quality remain unchanged

- > Slim Rack size easy to carry even for small hands
- > Lid with locking option can be reclosed after use for more tip and handling safety
- > Optimized stackability all Rack sizes can be safely stacked on each other
- > Sterility packaging is compliant to standards DIN EN ISO 11607 and DIN EN 868-2-10
- > Scannable code on each Rack



Modern Design - Less Plastic epT.I.P.S.® Racks completely renewed





Modern design – Less plastic

Reduced use of plastic for the Rack without affecting tip quality was our goal. When redesigning the epT.I.P.S./ep Dualfilter T.I.P.S. disposable Racks, we paid particular attention to using as little lastic as possible while optimizing handling. 20 % to 35 % less polypropylene for production depending on Rack size is the result of intensive development work.

■ Due to the particularly slim design of the container, it can also be grasped by small hands without any problem. 2 Racks can be firmly reclosed with safe closing mechanism. 3 Oblong indentations on the sides of the Rack lids ensure optimized and safe stackability. 4 The purity seal on the closure button certifies the integrity of the product. 5 All Rack variants, regardless of their size, can be safely stacked on top of each other.









in 4 different sizes for pipette tips in volumes from 10 µL to 10 mL for epT.I.P.S. pipette tips and pipette filter tips in different purities:

- > epT.I.P.S.® Biopur®
- > epT.I.P.S.® Sterile (North America only)
- > ep Dualfilter T.I.P.S.® PCR clean/Sterile
- > ep Dualfilter T.I.P.S.® SealMax® PCR clean/
- > ep Dualfilter T.I.P.S.® Forensic DNA Grade

epT.I.P.S. pipette tips in Biopur purity are also available individually packed – epT.I.P.S. Singles for volumes of 20 μL, 200 μL and 1,000 μL.







16 epT.I.P.S.® packaging options

The Environmental Impact Factor Label

epT.I.P.S.® Reloads and Sterile Reloads received ACT® certification from My Green Lab®

Both Reload variants from Eppendorf have been awarded the ACT label which evaluates a product's overall environmental impact based on several sustainability factors, including manufacturing, packaging, energy consumption and recyclability. Eppendorf liquid handling consumables are manufactured in northern Germany using 100% renewable wind energy.

In the evaluation of the epT.I.P.S. Sterile Reloads, it was particularly positively assessed that this new pipette tip packaging option can replace the conventional disposable Rack vessel in a variety of sterile applications, thus achieving significant plastic savings up to 54% in manufacturing, significantly reducing logistics effort and storage capacity, and avoiding laboratory waste.









https://act.mygreenlab.org

epT.I.P.S.® Raw Material Calculators

Do you know our Eppendorf App?

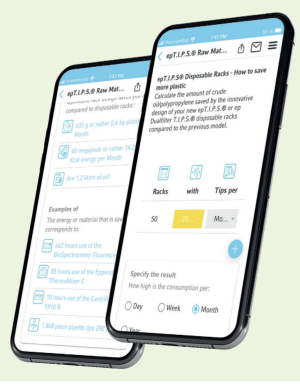
In this app you find two integrated features showing how to save plastic in your lab:

The Raw Material Calculator for epT.I.P.S. Racks and The Raw Material Calculator for new epT.I.P.S. Sterile Reloads.

Calculate how much raw material you save, when using the newly designed epT.I.P.S. Racks compared to their predecessors or when switching to the new epT.I.P.S. Sterile Reloads right away. At the same time, you will find out how much energy you have saved as a result and what it could be used for.











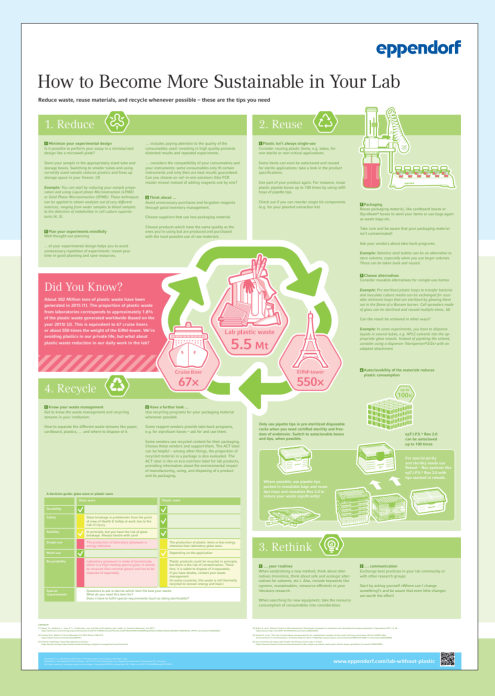
For more information: www.eppendorf.com/sustainability

Our Contribution to Sustainability in the Laboratory

Eppendorf is very much aware of its social responsibility when it comes to sustainability and the environment. At the same time, we know about the key roles that plastic consumables play in the laboratory.

The balance between the demands of modern science and the concern for the environment with respect to plastic waste represent a central challenge for the management of a life science laboratory.

In the poster below, we have compiled ways in which more sustainability can also be made possible in your laboratory.



Download Poster (PDF): »How to Become More Sustainable in Your Lab«



18 epT.I.P.S.® packaging options 19

epT.I.P.S.® Packaging Options







Type of tips	Standard/Bulk	Box 2.0	Sets (Box 2.0 + 5 Reloads)
epT.I.P.S.®			
Eppendorf Quality	10 μL-10 mL long	10 μL-5.0 mL	10 μL-2.5 mL
epT.I.P.S.®			
PCR clean			
epT.I.P.S.®			
Biopur [®]			_
epT.I.P.S.® LoRetention®			
Eppendorf Quality			10 μL−1,000 μL
epT.I.P.S.® LoRetention®			
PCR clean			
ep Dualfilter T.I.P.S.®			
PCR clean/Sterile			
ep Dualfilter T.I.P.S.®			
Forensic DNA Grade			_
ep Dualfilter T.I.P.S.® LoRetention®,			
PCR clean/Sterile			
ep Dualfilter T.I.P.S.® SealMax®			
PCR clean/Sterile			
epT.I.P.S.® 384			
Eppendorf Quality			20 μL-100 μL
epT.I.P.S.® 384			
PCR clean			
ep Dualfilter T.I.P.S.® 384			
PCR clean/Sterile			_
			_
Characteristics	Non-sterile and non-critical	Non-sterile and non-critical	Non-sterile and high-through-
	applications	applications	put applications
	> e.g. buffer preparation or gel loading	> e.g. buffer preparation or gel loading	> e.g. buffer preparation or gel loading
	> Less storage space	> Refill system	> e.g. handling of 384 well
	> Autoclavable	> Autoclavable	plates » epT.I.P.S.® 384
			> Refill system
			> Autoclavable
		_	



100 μL (384 only)
200 μL
300 μL

1,000 μL 1,250 μL 1,250 μL L











Reloads	Sterile Reloads	Racks	Singles
10 μL-2.5 mL		5.0 mL-10 mL	
10 μL-2.5 mL		5.0 mL	
	20 μL-1,250 μL L	20 μL-10 mL	20 μL-2.5 mL
10 μL-1,000 μL			
10 μL-1,000 μL			
20 μL-1,250 μL L	20 μL-1,250 μL L	10 μL-2.5 mL	
		10 μL-1,000 μL	
	10 μL−1,000 μL	10 μL−1,000 μL	
	20 μL-1,000 μL (Biopur)	10 μL−1,000 μL	
20 μL-100 μL			
20 μL-100 μL			
		20 μL-100 μL	
Non-sterile and high-throughput	Sterile and high-throughput	Highly sensitive and high-	Most sensitive applications
applications	applications	throughput applications	> e.g. molecular biology
> e.g. molecular biology	> e.g. molecular biology	> e.g. molecular biology	(PCR, qRT-PCR, NGS)
(PCR, qRT-PCR)	(PCR, qRT-PCR, NGS)	(PCR, qRT-PCR, NGS)	> e.g. biochemistry (immuno-
> e.g. biochemistry (Triton® X-100, SDS and Tween® 20)	> e.g. biochemistry (immuno- assays) » epDualfilter T.I.P.S.®	> e.g. biochemistry (immuno- assays) » epDualfilter T.I.P.S.®	assays) > e.g. cell culture and microbiology
» epT.I.P.S.® LoRetention®	LoRetention®	LoRetention®	(media)
> e.g. handling of 384 well plates	> e.g. cell culture and micro-	> e.g. cell culture and micro-	> Date of expiry and charge no. on
» epT.I.P.S.® 384	biology (media)	biology (media)	every blister
> Refill system	> Radioactive reagents or	> Radioactive reagents or	> Certificates are provided
> Autoclavable	aerosols » epT.I.P.S. Dualfilter	aerosols » epT.I.P.S. Dualfilter	
	> e.g. handling of 384 well plates	> Ready to use	
	> Refill system	> Certificates are provided	



Get to Know the Eppendorf Tubes® & epT.I.P.S.® BioBased

Since oil-based plastic lab consumables replaced glass products, they have become irreplaceable in laboratories around the world, providing the high quality standards needed in increasingly demanding research. However, this poses a growing challenge in respect to sustainability. This is why Eppendorf not only focuses on the development of new products but also on new, more environmentally friendly manufacturing materials. We have even succeeded in finding a polypropylene based on renewable raw materials which we are now using for the production of new generations of pipette tips and tubes.

Eppendorf Tubes® BioBased Sterile, pyrogen-, DNase-, RNaseand DNA-free, are available with screw cap in volumes 5 mL, 15 mL, 25 mL and 50 mL.

epT.I.P.S.® BioBased Biopur® pipette tips, ep Dualfilter T.I.P.S.® BioBased PCR clean/Sterile and ep Dualfilter T.I.P.S.® SealMax® BioBased Biopur® filter pipette tips are available packed in new Sterile Reloads.



Want to learn more go to: www.eppendorf.com/biobased









Interested in other Eppendorf products? Please visit our website.
www.eppendorf.com/eshop



Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com/epTIPS-News

Triton® is a registered trademark of Union Carbide Corp., USA. Tween® is a registered trademark of the CRODA International Plc, UK. My Green Lab® and ACT® are registered trademarks of My Green Lab, USA.