Get green with Starlab.

PASSIONATE FOR SUSTAINABILITY IN SCIENCE.

Passionate for science.





A company with a mission.

OUR GREEN MISSION

When you take one step forward in the lab, you should not have to take two steps back where environmental protection is concerned. Only when scientific progress is also sustainable, will it unfold long-term benefits for all of us in terms of climate issues.

That is why we at Starlab have been thinking about sustainability for some time, with long-term corporate planning and durable products. We have already succeeded in saving plastic with our TipOne® pipette tip system. However, the truth is that we all still have a long way to go towards a fully sustainable laboratory.

For you and for our planet, our mission is to continually look for intelligent, climate-friendly products and processes. Together with you, we will strive to achieve our goal of becoming a thoroughly green company. Our promise along the way: to continue to take steps wherever we can – whether large or small – to reduce our impact on the environment.

Sustainability is at the heart our business culture, and we hope this will help us attract the best talent. Through this mission, Starlab will incentivise and reward ecologically sustainable behaviour in everyday business tasks, and we will actively support our employees' engagement with sustainability initiatives in the local or wider communities.

"We need to take responsibility. It requires self-reflection, engagement and the will to make a change for a sustainable future. In our business we need to constantly look for and provide better solutions that direct us to take the next step for being a role model in our industry."

Klaus Ambos CEO Starlab International





TipOne® – one system, one greener solution.

SAVING PLASTIC SINCE 1998

TipOne* was designed to be a plastic saving pipette tip system. The system is reusable, refillable and recyclable, with every part of the system being interchangeable with the rest. It was the first tip system on the market that provided an easy to use refill system.

The system was redesigned in 2016 with two aims – to update its look, and to save more plastic. Through our expertise in manufacturing, the new system now takes less plastic to manufacture, without compromise to its quality. Compared to the original system, up to 59 % less plastic (by weight, per pack), is required to make the clear refill shells, and a 6 % reduction of plastic acheived per rack. The introduction of a new, sterile refill system provides a saving of up to 63 % less plastic (per pack) compared to the equivalent, racked product.

On top of that, our four, new-generation of quality pipette tips saved up to 40 % plastic, compared to the equivalent older tip of the same volume.





REDUCE AND REUSE!

When it comes to plastic waste in the lab, it's obviously good to recycle what you can, but two other important considerations are to REDUCE the amount of plastic coming into your lab in the first place, and second, to REUSE whatever you can.

This is where TipOne® comes into its own – when using our refill systems, you do both! You reduce the amount of new plastic coming into your lab AND you are reusing TipOne® racks at the same time. Here's the amount of plastic saved with every pack of refills compared to pre-racked tips:

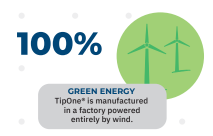
PLASTIC SAVED PER PACK OF REFILLS VS PER PACK OF RACKED TIPS

Tip volume	Per pack (960 tips)	
10 μl & 10/20 μl XL	466 g	
200 μl	546 g	
300 μl	546 g	
1000 μl	737 g	
1250 µl XL	807 g	

PLASTIC SAVED PER PACK OF STERILE REFILLS VS PER PACK OF STERILE RACKED TIPS

Tip volume	Per pack (960 tips)
10 μl & 10/20 μl XL	370 g
200 μl	370 g
300 μl	370 g
1000 μl	475 g
1250 µl XL	475 g

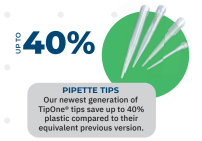
TipOne® IS A CONVINCING, SUSTAINABLE PIPETTE TIP SYSTEM















OTHER MATERIAL
TipOne® racks, refills and stack
racks are made entirely from
recyclable polypropylene (PP)
and contain no paper labels, so
recycling is quick and easy.





TipOne® recycling collections.



TipOne® IS THE ORIGINAL REUSABLE, REFILLABLE
AND RECYCLABLE TIP SYSTEM

REUSE

TipOne® racks are designed for reuse with the refill systems. Our durable racks (with tip wafers inserted) can withstand at least 100 autoclave cycles without loss of shape or strength.

REDUCE

Save empty TipOne® racks to reuse with the refills. Aim to reuse the racks as many times possible. Why not liaise with other people in your lab or building, and set up a pool of empty racks for sharing to ensure even less

REFILL

TipOne* refills are an economical alternative to pre-racked tips. They save on plastic waster, are quick and easy to use, and do not compromise the tip's cleanliness when racking up.

RECYCLE

All your polypropylene (PP) TipOne® packaging: the racks, the coloured tip wafers, the clear refill bottom shells and lids, and the Stack Rack outer layers and the lid, can be recycled.

STARLAB RECYCLING COLLECTION SERVICE

A TipOne® recycling collection service is available in some areas. Please contact your Starlab distributor who can advise if there is a service in your area. Alternatively, if your site already has a recycling stream for PP, you can use this to recycle your TipOne® packaging.



Tips on greening your lab.



REUSE TipOne® RACKS FOR MORE THAN JUST TIP REFILLS

You can reuse empty TipOne® racks to store tubes, caps and other small items to keep your bench or hood tidy and organised. The hinged lid and how the racks stack one on top of the other makes the racks ideal storage boxes.

THINK BEFORE YOU AUTOCLAVE!

Many products are certified. Nine times out ten they probably don't need to be autoclaved. Think of the energy you can save.



BUY IN BULK!

Buy by the case (Starlab Article Nos ending with -C). It's greener, cheaper, and saves both transport emissions and packing materials.



FREEZER MANAGEMENT!

Set ultra low freezers to -70°C rather than -80°C; this won't compromise the sample's integrity (always test run with unimportant samples first!) but will save a lot of energy. Buy efficient freezers when replacing old freezers. Defrost regularly to avoid using more energy when loaded with ice. Discard old samples so freezer space is not wasted, and optimise freezer space with sample storage boxes for efficient energy use.



SWITCH IT OFF!

Equipment not being used should be switched off. Even on standby, equipment can significantly increase the energy used.

CLOSE IT!

Close the fume hood sash when not in use. Even for fixed flow hoods, this can reduce the amount of heated or cooled air escaping the room.

MORE INFO

www.starlab.click/newsroom

See our online NEWSROOM for more tips on greening your lab and to read our articles on sustainability.



Our greenest products.

REUSI





EDUCE



TipOne® refills.

(non-sterile/sterile) significantly reduce single-use plastic waste Ensures the reuse of tip racks. Space-saving which reduces packaging needs and transport emissions.



ErgoOne® Pipettes.

Greased system reduces the waste and cost associated with annual seal and o-ring replacement. Stainless steel tip cone on micro models prevents breakage and further part needs.



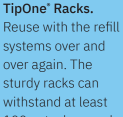
StarGuard® Gloves.

Comfort & Sensitive packed in boxes of 250 & 200 gloves. Up to 40% more gloves in the same size boxes as 100 gloves to reduce packaging needs and transport emissions.



GuardOne® Workstations.

Designed with the environment in mind. Minimal packing volume and weight reduces transport needs. Latest fan technology and energy-saving LED light provides one of the lowest power consumptions on the market. Long-life UV lamp.



100 autoclave cycles. Great storing small lab items too!



Reuse again and again to mail-in your pipettes for servicing. Reduces waste.

ECYCLE



Centrifuge Tubes.

Racked tubes in recyclable cardboard trays. No hard to recycle polystyrene!



TipOne® tips.

All polypropylene (PP) packaging components of the system are recyclable.

MORE INFO

www.starlab.click/sustainability



The Starlab green team.

THE STARLAB GREEN TEAM

Green Teams exist in each country within the Starlab Group (UK, Germany, France and Italy). The GREEN TEAM members are passionate about sustainability and green issues; their role is to research, identify, share and galvanise ideas for improving Starlab's sustainability ratings, be that for both our products, our internal processes or initiatives with the local or wider communities.

If you would like to discuss ways of making your lab greener, or have a suggestion on how we can improve or help you reach your own sustainable goals, please let us know. We are always happy to talk "all things sustainability", and are open to ideas and suggestions or ways in which Starlab could partner with you so together, we can build a greener future in the lab.

Please contact your local distributor, or you can contact the **Starlab Green Officer** direct at: vanessa.whight@starlab.de





A certified company.

Taking care of the environment and the prevention of causing negative impacts on the environment are two of the most important challenges facing businesses today. STARLAB is ISO 14001 certified for Environmental Management. At Starlab, we care enough to reduce our environmental footprint having a detailed list of Environmental Aspects with associated Environmental Impacts which we constantly work on reducing.





- OFFICES: The paperless office ... we know a 100% paperless office is an unrealistic goal, but we do regularly review and audit our internal processes and digitise our administrative processes to reduce paper and printing to the absolute minimum.
- WAREHOUSE: We reuse cardboard boxes where possible. Plastic padding has been replaced with 100% biodegradable paper packing. All waste (cardboard, pallets etc) is recycled. Warehouse lighting replaced with energy-saving lamps.
- **PURCHASING:** Product is purchased for the whole Starlab group for more efficient transportation.
- MARKETING: Reduced printed material and increased digital solutions. Online shop provides paperless ordering process.

- **SALES TEAM:** Promotes TipOne® refills to customers as the plasticsaving and economical alternative to racked tips. Provide free empty racks for refill users. Help customers rationalilse product inventory for efficient ordering and storage of products.
- SERVICING LABORATORY: Calibration certificates provided in pdf format. Car sharing or use of public transport to on-site clinics where possible. Reusable boxes provided for sending your pipettes to our labs for servicing.
- PRODUCT MANAGEMENT: Reviews and streamlines product portfolio. Audits packaging on existing products to reduce and improve where possible.
- **R&D DEPARTMENT:** Development of greener products that result in the use of less raw materials without compromising quality.



Your Starlab distributor: