

Passionate for **Science.**



Preoccupied with **Precision.**



“Every one of our employees greets the client with enthusiasm and respect. The result shows in our customers’ total satisfaction with our efforts.”

CEO

OUR MOTTO:

Perfect solutions, personal service.

The story of STARLAB is one of success since 2000. The company's expertise and passion for the lab has established STARLAB, in this short time, as one of the leading suppliers of pipette tip systems. STARLAB continues to grow, especially with the globally leading brand TipOne®. Our success is founded on high quality, innovative products, excellent customer service, and exceptional value.

Every STARLAB employee approaches the customer with enthusiasm and respect; personal care and targeted advice are part and parcel of STARLAB service. Every customer also has a dedicated Account Manager. Our loyal customers have rewarded us for this high level of personal care by staying with us through the years.



Treasured **Products.**



TipOne®

THE GOAL:

The best products at a fair price.

TipOne® – the original, reusable and refillable system – is internationally regarded by quality-conscious customers as a reliable, high-quality pipette tip system. TipOne® fits all popular pipettes and is available in a variety of packaging options to suit your needs.

In addition to pipette tips and our own pipette, ErgoOne®, STARLAB offers comprehensive pipette service, as well as a wide range of consumables and sample storage solutions. All STARLAB products are researched and developed with passion! The latest addition to the STARLAB family is CytoOne®, a line of cell culture products.

All new and existing products are available on a “try before you buy” basis for your convenience. Extensive, free sampling is just another example of typical STARLAB service.



THE WORLD OF STARLAB BRANDS:



■ ErgoOne

The pipette! Accurate and reliable. Fits comfortably in the hand, is lightweight, and easy to use.



■ PlateOne

Versatile! Deepwell plates and microplates made of ultra-pure polypropylene. Wide range of styles and volumes, ideal for preparing and storing samples.



■ TubeOne

Safety first! Reliable microcentrifuge tubes for heating, cooling or centrifuging, providing both clarity and strength at the same time.



■ CytoOne

Your cells deserve the best! CytoOne® cell culture plates, flasks and dishes for optimum cell growth and secure handling.

Contented by **Reliability.**



*“We trust STARLAB. Top
quality products at a fair price.”*

CERTIFICATE OF ASSURANCE



This certificate is your assurance that samples of TipOne® products are tested in an independent laboratory and are certified to be free of any detectable RNase, DNase, DNA or Pyrogens.

Sterile products have been sterilised by e-beam irradiation in accordance with EN and ISO Standards by an independent accredited company.

The following limits are observed:

DNA	< 2 x 10 ⁻⁹ mg
RNase	< 1 x 10 ⁻⁹ Kunitz Units
DNase	< 1 x 10 ⁻⁶ Kunitz Units
Endotoxin	< 0.001 EU/ml
e-beam irradiation	min. dose 15kGy (1.5 Mrads)

The certification of TipOne® pipette tips is regularly checked by an independent laboratory.



As an ISO accredited company, both our management systems and the quality of our products is continually monitored.

Researchers handling valuable samples on a daily basis know they can trust STARLAB products.



OUR RANGE:

Reliable, certified.

STARLAB strives for total perfection. As an ISO 19001 and 13485 accredited company, STARLAB customers are assured that audited quality management systems are in place to ensure the provision of high quality products, stringent Quality Control and excellent levels of service. Our total reliability, at every level, is another building block of STARLAB's success.

Invested in the **Future.**



*You might ask: “How can a company that makes plastic products be environmentally friendly?”
STARLAB has the answer.*

THE PROCESSES:

Sustainable and progressive.

Product design: With STARLAB, good environmental practice begins at the stage of product design. The TipOne® pipette tip system is reusable, refillable and recyclable and our ongoing aim is to research and innovate solutions that reduce raw material consumption and help protect natural resources.

Production: The use of the most modern “Hybrid” injection moulding machines and closed cooling circuits reduces energy consumption in STARLAB production.

Packaging: Shipping units and pack cartons are designed to precisely fit pallet dimensions. All our boxes are recyclable.

Logistics: Goods are transported by rail or sea whenever possible.

Administration: STARLAB continually reviews administrative processes to reduce, reuse and recycle all of its office consumables.

Marketing: STARLAB catalogues, brochures and other marketing materials are printed on carbon-neutral FSC paper.



Regardless of quantity, products like the TipOne® brand are delivered to the customer in space-saving packaging.

Devoted to **Service.**



*“Whatever you need,
STARLAB is there for you.
No complaints here!”*

THE BEST REWARD:

Satisfied customers.

STARLAB knows that even the best products need to be backed by excellent customer service. Added value is part of the STARLAB ethos and building lasting partnerships with our customers, from small laboratories to large, international institutions, is important to us.

STARLAB aims to provide customer service that is second to none, from purchase order, through timely product delivery to after-sales support.

PIPETTEN SERVICE
Kalibrierzertifikat

Messprotokoll **Qualitätsprüfung nach EN ISO 8655**

Pipettenhersteller	: STARLAB	Pipettentyp	: ErgoOne
Volumenbereich	: 10 - 100 µl	Inventar - Nr.	: 2
Serien-Nr.	: 0037495		
Im Einsatz bei	: STARLAB		
Prüfplan - Nr.	: 10002		
Bewertungskrit. f. d. Bearb.		Prüfanwendung des Herstellers	

Messreihe	Messvolumen	Anzahl Messwerte
1	10,00 µl	4
10,11 10,08 10,05 10,11 Mittelwert : 10,09 µl Grenzwerte : Unrichtigkeit (SD) : 0,86 % s : 3,00 % OK Ungenauigkeit (VK) : 0,29 % dle : 1,00 % OK		
2	50,00 µl	4
49,89 49,89 49,92 49,94 Mittelwert : 49,91 µl Grenzwerte : Unrichtigkeit (SD) : -0,18 % s : 1,00 % OK Ungenauigkeit (VK) : 0,05 % dle : 0,30 % OK		
3	100,00 µl	4
99,93 99,95 99,99 99,98 Mittelwert : 99,94 µl Grenzwerte : Unrichtigkeit (SD) : -0,06 % s : 0,80 % OK Ungenauigkeit (VK) : 0,05 % dle : 0,30 % OK		

Bemerkung:

Temperatur : 22,30 °C Luftdruck : 992,00 hPa Ionisiertes Wasser
 Dichte : 0,997891 mg/ml Korrekturwert Z: 1,003000 µg/ml
 Kalibriert mit : Sartorius W25.26 CB 23106032 (Online-messung)
 Kalibriert von : Lippold am 26.06.2009 09:53:47
 Druckdatum : 26.06.2009 Unterschrift: Lippold

STARLAB GmbH PIPETTESERVICE
 PIPETTESERVICE
 am Finkenstraße 27
 D-12205 Berlin

Tel.: +49(0)30 112 1004-0
 Fax: +49(0)30 112 1004-20
 email: service@starlab.de
 www.starlab.de

STARLAB



Test certificate for pipette calibration in compliance with EN ISO 8655. Our calibration service uses only the latest, modern weighing technology.

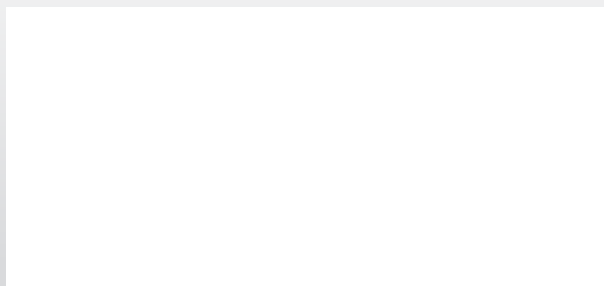


STARLAB – wherever you are, we are here for *you.*

Personal contact with you is very important to us.

So do not hesitate to call for an appointment.

Your local distributor



Find more information online

Visit our website to find everything you need to know about STARLAB, our brands and products.

Why not drop in right now at www.starlabgroup.com

STARLAB International GmbH
www.starlab.de • info@starlab.de

